Unstable Gravitino Dark Matter
Prospects for Indirect and Direct Detection

Dissertation
zur Erlangung des Doktorgrades
des Departments Physik
der Universität Hamburg

vorgelegt von
Michael Grefe
aus Lüneburg

Hamburg
2011
Gutachter der Dissertation: Prof. Dr. Laura Covi  
Prof. Dr. Jan Louis  
Prof. Dr. Piero Ullio

Gutachter der Disputation: Prof. Dr. Laura Covi  
Prof. Dr. Wilfried Buchmüller

Datum der Disputation: 6. Juli 2011

Vorsitzender des Prüfungsausschusses: Prof. Dr. Günter H. W. Sigl

Vorsitzender des Promotionsausschusses: Prof. Dr. Peter H. Hauschildt

Dekan der Fakultät für Mathematik, Informatik und Naturwissenschaften: Prof. Dr. Heinrich Graener
Abstract

We confront the signals expected from unstable gravitino dark matter with observations of indirect dark matter detection experiments in all possible cosmic-ray channels. For this purpose we calculate in detail the gravitino decay widths in theories with bilinear violation of $R$ parity, particularly focusing on decay channels with three particles in the final state. Based on these calculations we predict the fluxes of gamma rays, charged cosmic rays and neutrinos expected from decays of gravitino dark matter. Although the predicted spectra could in principle explain the anomalies observed in the cosmic-ray positron and electron fluxes as measured by PAMELA and Fermi LAT, we find that this possibility is ruled out by strong constraints from gamma-ray and antiproton observations.

Therefore, we employ current data of indirect detection experiments to place strong constraints on the gravitino lifetime and the strength of $R$-parity violation. In addition, we discuss the prospects of forthcoming searches for a gravitino signal in the spectrum of cosmic-ray antideuterons, finding that they are in particular sensitive to rather low gravitino masses. Finally, we discuss in detail the prospects for detecting a neutrino signal from gravitino dark matter decays, finding that the sensitivity of neutrino telescopes like IceCube is competitive to observations in other cosmic ray channels, especially for rather heavy gravitinos.

Moreover, we discuss the prospects for a direct detection of gravitino dark matter via $R$-parity violating inelastic scatterings off nucleons. We find that, although the scattering cross section is considerably enhanced compared to the case of elastic gravitino scattering, the expected signal is many orders of magnitude too small in order to hope for a detection in underground detectors.
Zusammenfassung

Wir konfrontieren die erwarteten Signale von instabiler Gravitino-Dunkler-Materie mit Beobachtungen von Experimenten zur indirekten Suche nach dunkler Materie in allen möglichen Kanälen kosmischer Strahlung. Zu diesem Zweck berechnen wir in allen Einzelheiten die Gravitinozerfallsbreiten in Theorien mit bilinearer Verletzung der $R$-Parität, wobei wir uns insbesondere auf Zerfallskanäle mit drei Teilchen im Endzustand konzentrieren. Auf der Basis dieser Berechnungen sagen wir die Flüsse von Gammastrahlen, geladenen kosmischen Strahlen und Neutrinos vorher, die aus Zerfällen Gravitino-Dunkler-Materie erwartet werden. Obwohl die vorhergesagten Spektren prinzipiell die beobachteten Anomalien in den von PAMELA und Fermi LAT gemessenen Flüssen von Positronen und Elektronen in der kosmischen Strahlung erklären könnten, beobachten wir, dass diese Möglichkeit auf Grund starker Einschränkungen aus den Beobachtungen von Gammastrahlen und Antiprotonen ausgeschlossen ist.

Daher verwenden wir aktuelle Daten von Experimenten zur indirekten Suche nach dunkler Materie um starke Schranken an die Gravitinolebensdauer und die Stärke der $R$-Paritäts-Verletzung zu setzen. Des Weiteren diskutieren wir die Erfolgsaussichten kommender Suchen nach einem Gravitinosignal im Spektrum von Antideuteronen in der kosmischen Strahlung, wobei wir beobachten, dass sie insbesondere für niedrige Gravitinomassen empfindlich sind. Schließlich erörtern wir ausführlich die Erfolgsaussichten ein Neutrinositum signal aus Zerfällen Gravitino-Dunkler-Materie zu messen, wobei wir feststellen, dass die Sensitivität von Neutrinoefteleskopen wie IceCube insbesondere für den Fall schwerer Gravitinos zu Beobachtungen in anderen Kanälen kosmischer Strahlung konkurrenzfähig ist.

Darüber hinaus besprechen wir die Erfolgsaussichten für eine direkte Entdeckung Gravitino-Dunkler-Materie über $R$-Paritäts-verletzende inelastische Streuungen an Nukleonen. Wir stellen fest, dass, obwohl der Streuwirkungsquerschnitt gegenüber dem Fall elastischer Gravitino-Streuungen deutlich erhöht ist, das erwartete Signal um viele Größenordnungen zu klein ist als dass man eine Entdeckung in unterirdischen Detektoren erhoffen könnte.
Für Melanie
# Contents

Contents

List of Figures iii

List of Tables vi

1 Introduction 1

2 Cosmology and Dark Matter 6

2.1 Big Bang Cosmology ........................................ 6

2.2 Evidence for the Existence of Dark Matter .................. 15

2.3 Constraints on Dark Matter Properties ........................ 19

3 Supersymmetry and Supergravity 21

3.1 Supergravity ................................................. 22

3.2 The Minimal Supersymmetric Standard Model .................. 27

3.3 Bilinear Breaking of $R$ Parity ................................. 34

4 Gravitino Decays 42

4.1 The Massive Gravitino and its Interactions .................. 42

4.2 Gravitino Cosmology ......................................... 45

4.3 Gravitino Decay Channels .................................... 48

4.3.1 Two-Body Decays ........................................ 48

4.3.2 Three-Body Decays ........................................ 52

4.3.3 Gravitino Branching Ratios ................................. 59

4.4 Spectra of Final State Particles from Gravitino Decays ...... 63

5 Indirect Detection of Gravitino Dark Matter 76

5.1 Indirect Searches for Dark Matter ............................ 76

5.2 Probing Gravitino Dark Matter with Gamma Rays .............. 82

5.3 Probing Gravitino Dark Matter with Cosmic-Ray Antimatter .... 87

5.3.1 Positrons and Electrons ................................... 89

5.3.2 Antiprotons .............................................. 95

5.3.3 Antideuterons ............................................ 100
List of Figures

2.1 Timeline of the thermal early universe. ................................. 10
2.2 BBN predictions of the light element abundances and $\Omega_\Lambda - \Omega_m$ plane of
the concordance model of cosmology. ........................................ 14
2.3 WMAP 7-year temperature anisotropy map and angular power spectrum. 15
2.4 Rotation curve of the Milky Way and the Bullet cluster. ................. 17
2.5 Energy content of the universe at the time of the CMB emission and today. 19
3.1 Renormalization group evolution of the inverse gauge couplings in the
standard model and in the minimal supersymmetric standard model. . 22
3.2 Schematic particle content of the minimal supersymmetric standard model. 28
4.1 Branching ratios of the gravitino decay channels in the decoupling limit. 61
4.2 Branching ratios of the gravitino decay channels in the decoupling limit
for the case of a suppressed photon channel. ............................. 63
4.3 Spectra of stable final state particles from gravitino decay in the channel
$\psi_{3/2} \rightarrow Z \nu_i$. ...................................................... 67
4.4 Spectra of stable final state particles from gravitino decay in the channel
$\psi_{3/2} \rightarrow W e$. ...................................................... 68
4.5 Spectra of stable final state particles from gravitino decay in the channel
$\psi_{3/2} \rightarrow W \mu$. ...................................................... 69
4.6 Spectra of stable final state particles from gravitino decay in the channel
$\psi_{3/2} \rightarrow W \tau$. ...................................................... 70
4.7 Spectra of stable final state particles from gravitino decay in the channel
$\psi_{3/2} \rightarrow h \nu_i$. ...................................................... 70
4.8 Fermion spectra from gravitino decay in the channel $\psi_{3/2} \rightarrow W^* \ell_i \rightarrow f f' \ell_i$. 72
4.9 Fermion spectra from gravitino decay in the channel $\psi_{3/2} \rightarrow Z^* \nu_i \rightarrow f f \nu_i$. 73
4.10 Fermion spectra from gravitino decay in the channel $\psi_{3/2} \rightarrow \gamma^*/Z^* \nu_i \rightarrow
f f \nu_i$. ................................................................. 74
5.1 Density profiles for different dark matter halo models and angular de-
dependence of the line-of-sight integral for dark matter annihilations and
decays. ........................................................................ 79
| Figure | Description | Page |
|--------|-------------|------|
| 5.2    | Diffuse gamma-ray flux from gravitino dark matter decays compared to the measured extragalactic gamma-ray background. | 84 |
| 5.3    | Bounds on the gravitino lifetime from gamma-ray observations. | 86 |
| 5.4    | Contribution to the cosmic-ray positron fraction from gravitino decays compared to measurements and the expectation from astrophysical primary and secondary production. | 92 |
| 5.5    | Cosmic-ray electron flux from gravitino decays compared to measurements and the expectation from astrophysical primary and secondary production. | 94 |
| 5.6    | Cosmic-ray positron flux from gravitino decays compared to measurements and the expectation from astrophysical secondary production. | 96 |
| 5.7    | Cosmic-ray antiproton-to-proton flux ratio from gravitino decays compared to measurements and the expected astrophysical background. | 98 |
| 5.8    | Cosmic-ray antiproton flux from gravitino decays compared to measurements and the expectation from astrophysical secondary production. | 100 |
| 5.9    | Cosmic-ray antideuteron flux from gravitino decays compared to the expectation from astrophysical secondary production and the sensitivities of forthcoming experiments. | 102 |
| 5.10   | Bounds on the gravitino lifetime from observations of charged cosmic rays and sensitivity of forthcoming antideuteron experiments. | 104 |
| 5.11   | Dependence of the statistical significance of a neutrino signal from dark matter decays or annihilations on the size of the observed cone around the galactic center and dependence of the statistical significance of a neutrino signal from dark matter on the observed cone size around the zenith direction. | 108 |
| 5.12   | Expected neutrino spectrum from the decay of gravitino dark matter compared to the expected background of atmospheric neutrinos and data from neutrino experiments. | 109 |
| 5.13   | Event topology of muon neutrino-induced upward through-going muons and the expected flux of upward through-going muons from gravitino dark matter decays compared to the atmospheric background. | 113 |
| 5.14   | Event topology of muon neutrino-induced contained muons and the expected spectrum of contained muons from gravitino dark matter decays compared to the atmospheric background. | 115 |
| 5.15   | Event topology of neutrino-induced cascades and the expected spectrum of cascades from gravitino dark matter decays compared to the atmospheric background. | 117 |
| 5.16   | Present bounds on the gravitino lifetime from Super-Kamiokande and IceCube-22. | 119 |
| 5.17   | Neutrino effective areas and prospects for bounds on the gravitino dark matter lifetime from the IceCube experiment. | 122 |
5.18 Flux of upward through-going muons expected from decaying gravitino
dark matter compared to the atmospheric background and the statistical
significance of the expected signal. ........................................ 123
5.19 Rate of contained muons expected from decaying gravitino dark matter
compared to the atmospheric background and the statistical significance
of the expected signal. ...................................................... 124
5.20 Rate of cascade events expected from decaying gravitino dark matter
compared to the atmospheric background and the statistical significance
of the expected signal. ...................................................... 125
5.21 Summarized bounds from indirect dark matter searches on the gravitino
dark matter parameter space. ............................................ 126
## List of Tables

3.1 The gravity supermultiplet of locally supersymmetric theories. 23  
3.2 The gauge supermultiplets of the minimal supersymmetric standard model. 28  
3.3 The chiral supermultiplets of the minimal supersymmetric standard model. 29  
4.1 Branching ratios of the gravitino decay channels in the decoupling limit. 62  
4.2 Multiplicities of stable final state particles from gravitino decay. 66  
5.1 Cosmic-ray propagation parameters for positrons. 90  
5.2 Values of the Fisk potential to account for the effect of solar modulation in the electron and positron data sets. 93  
5.3 Cosmic-ray propagation parameters for antiprotons. 97  
5.4 Values of the Fisk potential to account for the effect of solar modulation in the antiproton data sets. 99  
5.5 Cosmic-ray propagation parameters for antideuterons. 101  
5.6 Neutrino mixing parameters. 105  
5.7 Density, proton-number-to-mass-number ratio and approximate muon energy loss parameters for materials of interest in Cherenkov neutrino detectors. 111  
5.8 Rates of upward through-going muon events from the atmospheric neutrino background and gravitino dark matter decays at contemporary neutrino experiments. 121  
5.9 Gravitino lifetimes for various gravitino masses corresponding to a five sigma statistical significance in the most significant energy bin after one year of observation in an idealized neutrino detector. 125
Chapter 1

Introduction

Almost eighty years after the first evidence for dark matter in the universe\(^1\) its existence is firmly established on the basis of astrophysical and cosmological observations [3–5]. However, the question of the nature of dark matter is still one of the biggest unresolved problems in modern cosmology. While it has been proposed that the observed gravitational effects might be explained by a modification of the theory of gravity [6] or that the dark matter could be composed of non-luminous astrophysical objects in the halo of galaxies [7, 8], both explanations are strongly disfavored by current experimental data.

The best candidates for the dark matter are new elementary particles that obey all observational constraints.\(^2\) However, no direct evidence for dark matter particles has been found so far on microscopic scales and thus little is known about their properties like their mass or their interaction strength. It is even unclear if dark matter particles are stable or simply very long-lived. Well-motivated particle dark matter candidates can arise from extensions of the standard model of particle physics, the most thoroughly studied candidates being weakly interacting massive particles. These are particles with weak-scale interactions that are stabilized by a symmetry in the particle physics model. The prototype dark matter candidate of this class is the lightest neutralino in supersymmetric theories that is stabilized in models with conserved \(R\) parity [10]. Another prominent candidate of this type is the lightest Kaluza–Klein particle in theories with universal extra dimensions that is stabilized by the KK parity [11].

An immense experimental effort is undertaken to search for signatures of particle dark matter candidates: Depending on the details of the particle physics model distinct signatures are expected in high-energetic proton-proton collisions at the Large Hadron Collider at CERN. In addition, weakly interacting massive particles of the dark halo of the Milky Way are expected to elastically scatter off nuclei while traversing the Earth, leading to nuclear recoils that might be observable in low-background underground

---

\(^1\)Although Fritz Zwicky is generally accepted to be the first who discovered dark matter (in a study of radial velocities of galaxies in the Coma cluster in 1933 [1]) the term ‘dark matter’ was first used as early as 1922 by James Jeans to describe the missing mass found in a study of vertical motions of stars close to the galactic plane [2].

\(^2\)For recent reviews of the particle explanation for dark matter see for instance [4, 9].
Chapter 1. Introduction

detectors. Another strategy is to search for exotic contributions from the annihilation or the decay of dark matter particles in the galactic halo to the spectra of cosmic rays.

Only a combination of evidence for particle dark matter from signals at colliders and from astrophysical searches in direct and indirect detection experiments will allow to connect the cosmological observation of dark matter with a particle physics explanation, finally leading to an unambiguous identification of the particle nature of the dark matter in the universe. A large portion of the neutralino parameter space is already excluded by direct detection experiments and collider searches and it is expected that within the next decade either neutralino dark matter will be detected or completely excluded.

This is a strong motivation to study more elusive dark matter candidates. In this thesis we will thus concentrate on the well-motivated case of the gravitino. It arises naturally in locally supersymmetric extensions of the standard model as the gauge fermion of supergravity [12, 13]. Depending on the mechanism of supersymmetry breaking, the gravitino can be the lightest supersymmetric particle and thus represent the dark matter of the universe [14]. Due to its extremely weak interactions that are suppressed by the Planck scale it appears to be one of the most elusive dark matter candidates with respect to the prospects for its experimental detection.

The existence of the gravitino in the particle spectrum leads to several cosmological problems, the most severe being that late gravitino decays are in conflict with the successful predictions of primordial nucleosynthesis for the abundances of light elements [15]. Since gravitinos are produced in thermal scatterings after the end of the inflationary phase in the early universe [16], compatibility with big bang nucleosynthesis puts strong upper limits on the reheating temperature of the universe [17]. However, the observation of small, nonvanishing neutrino masses strongly supports the mechanism of thermal leptogenesis as the origin of the baryon asymmetry in the universe [18], thus requiring a high value for the reheating temperature [19]. For this reason, there is an apparent conflict between supersymmetry, predicting the existence of the gravitino, and the successful predictions of big bang nucleosynthesis, which also require a mechanism for baryogenesis.

It has been proposed that this problem could be solved if the gravitino is the lightest supersymmetric particle and thus a stable dark matter candidate [20]. However, strong constraints arise also from possible late decays of the next-to-lightest supersymmetric particle which in general still lead to conflicts with big bang nucleosynthesis [21]. By contrast, theories with a slight violation of $R$ parity naturally lead to a cosmological scenario that is consistent with thermal leptogenesis and all bounds from big bang nucleosynthesis [22]. In this case the next-to-lightest supersymmetric particle decays mainly via $R$-parity breaking interactions into standard model particles well before the time of nucleosynthesis. The decays of the gravitino are then suppressed by the Planck scale and additionally by the small amount of $R$-parity breaking, predicting a gravitino lifetime that exceeds the age of the universe by many orders of magnitude [23]. Therefore, the gravitino remains a perfectly viable candidate for the dark matter in the universe.

An intriguing feature of this scenario is that the gravitino is not that elusive anymore.
but in contrast exhibits a rich phenomenology. Since the gravitino is unstable it might be observed via its decays in the late universe [23]. Due to the large density of dark matter particles in the universe, which is five times higher than that of ordinary matter, the decay signal might be strong enough to be observed in the isotropic diffuse flux of gamma rays [22–28], in the fluxes of cosmic-ray antimatter [26–29] or in the flux of neutrinos [28, 30], irrespective of the extremely long lifetime of the gravitino. In addition, this model predicts spectacular observational consequences for collider experiments: Since the decay width of the next-to-lightest supersymmetric particle is suppressed by \( R \)-parity violating interactions, it might be observable as a long-lived particle leading to displaced vertices or, in the specific case of a charged next-to-lightest supersymmetric particle, to a charged particle track leaving the detector [31–34].

In particular the field of indirect dark matter searches via cosmic-ray signals has been very active in the past years. Deviations from the expected cosmic-ray spectra from astrophysical processes have been reported already several years ago for the extragalactic diffuse gamma-ray signal as derived from EGRET data [35] and for the cosmic-ray positron fraction as measured by the HEAT instrument [36]. These observations led to several studies interpreting the anomalous spectra as a hint for dark matter annihilations or decays [24–26, 29, 37–40].

However, in particular the observation of a steep rise in the positron fraction at energies above 10 GeV by PAMELA [41], confirming the result from HEAT, and the precise measurement of the absolute cosmic-ray electron plus positron flux by Fermi LAT [42] stimulated a lot of activity in the field. A multitude of studies for annihilating [43–49] and decaying [27, 47, 50–58] dark matter candidates was published, in many cases trying to simultaneously explain all deviations from astrophysical background expectations. One should keep in mind, though, that also astrophysical sources like supernova remnants or pulsars could explain the observations [60–65].

On the other hand, recent data from Fermi LAT do not confirm an excess in the extragalactic diffuse gamma-ray spectrum as claimed based on EGRET data [66]. In addition, searches for photon lines in the Fermi LAT data have been negative so far, thus providing strong limits on dark matter annihilations or decays predicting monoenergetic photons in the final state [67]. Another interesting channel for the indirect detection of dark matter are neutrinos as they provide directional information and possibly an independent confirmation of an exotic contribution to cosmic rays. Several studies of neutrino signals from annihilating and decaying dark matter candidates have been presented in the literature [30, 68–74].

In the present work we will therefore employ a multi-messenger approach of indirect searches and confront the expected signals from unstable gravitino dark matter with indirect detection data in all possible cosmic ray channels. The intention of this strategy is to place strong constraints on the lifetime of the gravitino and also on the amount of bilinear \( R \)-parity breaking. For this purpose we will revisit and extend the calculation of gravitino decay channels in scenarios with bilinear \( R \)-parity violation. As a first step we will re-evaluate the mixing of leptons with gauginos and higgsinos induced by \( R \)-parity
violating operators and find new analytical approximate formulae for the mixing parameters governing the decay of gravitino dark matter particles. Equipped with these results we will present a detailed calculation of gravitino decay widths, upgrading previously obtained two-body decay results by the addition of a set of Feynman diagrams that were neglected in earlier calculations. One of the main results of this work is the extension of the gravitino decay width calculation to include three-body gravitino decay channels for gravitino masses below the threshold for the on-shell production of massive gauge bosons. These contributions are important for the phenomenology of low mass gravitinos as first pointed out in [75]. Using the spectra of stable final state particles produced in gravitino decays we will then predict the spectra of gamma rays, positrons, electrons, antiprotons and neutrinos, and compare them to current observations of cosmic rays.

Beyond that, we will study in detail future prospects for the detection of a neutrino signal from gravitino decays. Neutrinos are not directly observed in neutrino telescopes but only via their weak interactions with the material inside or close to the detector. We will discuss the different event topologies that can arise and predict the corresponding signal spectra at detector level. Taking into account the energy resolution of different detection channels we will argue which of the channels provides the best sensitivity to signals from gravitino decays.

In addition, we want to discuss for the first time the antideuteron signal expected from gravitino decays. In [76] it was first noted that antideuterons are a convenient cosmic-ray channel for the detection of dark matter signals as the expected astrophysical background can be very low compared to the signal expectation, in particular at the low-energetic end of the spectrum. In the derivation of the antideuteron spectrum from gravitino decays we will employ a Monte Carlo treatment as it was found that the conventional spherical approximation of the coalescence model for antideuteron formation leads to erroneous results [77]. As no antideuterons have been observed in cosmic rays so far we will present future prospects for the sensitivity of the antideuteron channel based on the projected sensitivity regions of forthcoming antideuteron experiments.

Moreover, we will shortly discuss the prospects for a direct detection of gravitino dark matter. In contrast to the case of weakly interacting massive particles, no observable signal is expected from elastic gravitino–nucleon scatterings due to the Planck-scale suppression of gravitino couplings to matter. This situation could change in the case of broken $R$ parity. In this case the gravitino is expected to scatter inelastically off nucleons with a cross section that is considerably enhanced compared to that of elastic scatterings as it is suppressed by a lower order of the Planck scale. In order to study this effect quantitatively, we will calculate the gravitino–nucleon cross sections via Higgs and $Z$ boson exchange. In addition, we observe the intriguing feature that the gravitino can scatter off nucleons via photon exchange, a channel that in general is not available for weakly interacting massive particles. We expect that the scattering via photon exchange leads to a strong enhancement of the cross section due to the massless photon propagator.

Let us summarize the structure of this thesis: In the next chapter we will shortly review the basics of big bang cosmology as well as evidence and constraints for dark
matter from cosmological observations. In Chapter 3 we will introduce supersymmetry and supergravity and discuss the effects of bilinear $R$-parity violation. The gravitino will be discussed in Chapter 4: After a short review of the field-theoretical description of the gravitino, we will summarize its cosmological implications. In the main part of the chapter we will study in detail the decay channels of the unstable gravitino, discuss the branching ratios of the different decay channels and determine the spectra of stable final state particles produced in gravitino decays. Chapter 5 contains an extensive discussion of indirect searches for gravitino dark matter, covering the expected signals of gamma rays, positrons, antiprotons, antideuterons and neutrinos. In Chapter 6 we discuss the cross sections for inelastic gravitino–nucleon scattering and the prospects of detecting gravitino dark matter in direct detection experiments. Finally, we will present our conclusions and an outlook for future directions of investigating gravitino dark matter.

The appendices contain supporting material on the calculations in this work: Appendix A summarizes the physical constants used in calculations throughout the present thesis. Appendix B fixes our notation and contains useful formulae for the calculation of matrix elements. In Appendices C and D we present, respectively, the Feynman rules and the kinematics needed for the calculation of gravitino decays and scattering processes. Appendix E contains the complete calculation of the gravitino decay widths that are discussed in Chapter 5, while Appendix F contains the calculation of the gravitino–nucleon scattering cross sections that are discussed in Chapter 6.

The results for the detection of neutrinos from gravitino dark matter decays presented in Section 5.4 are based on our study of neutrino signals for generic decay channels of scalar and fermionic dark matter particles that is published in [78]. Instead of directly presenting the results of this publication we decided to redo the analysis for the specific case of unstable gravitino dark matter exactly along the lines of the published work, only updating the analysis to the most recent status of neutrino telescopes and their observations.

The discussion of gravitino three-body decays in Section 4.3 and the discussion of signals for the indirect detection of gravitino dark matter in Chapter 5, in particular the prospects for antideuteron searches, are part of an ongoing project in collaboration with Laura Covi and Gilles Vertongen [79].

Similarly, the discussion of the prospects for a direct detection of gravitino dark matter in scenarios with bilinear $R$-parity violation in Chapter 6 is part of an ongoing project in collaboration with Laura Covi [80].
Chapter 2

Cosmology and Dark Matter

In this introductory chapter we want to present the basic picture of big bang cosmology, shortly discuss the astrophysical and cosmological evidence for dark matter and summarize the constraints on the dark matter properties coming from cosmological observations. More comprehensive reviews on these topics can be found for instance in [4,81,82].

2.1 Big Bang Cosmology

In this section we will first discuss the dynamics of our expanding universe and then highlight several important stages of its thermal history.

Dynamics of the Universe

The framework for the study of the dynamics of our universe is the theory of general relativity [83]. Einstein’s equations,

$$R_{\mu\nu} - \frac{1}{2} g_{\mu\nu} R = 8\pi G N T_{\mu\nu} + \Lambda g_{\mu\nu},$$

(2.1)

express the connection of the geometry of space-time and the energy content of the universe. In this expression, $R_{\mu\nu}$ and $R$ are the Ricci tensor and Ricci scalar, respectively, while $g_{\mu\nu}$ is the space-time metric, $T_{\mu\nu}$ is the energy-momentum tensor describing the energy content of the universe and $\Lambda$ is a cosmological constant. In order to solve this set of coupled equations it is reasonable to employ symmetries of the universe: Measurements of the Cosmic Microwave Background (CMB) show that the universe is highly isotropic. In addition, galaxy surveys indicate that the universe is homogeneous on large scales ($O(100)\text{ Mpc}$).

The most general space-time metric compatible with the isotropy and homogeneity of the universe is the Friedmann–Lemaître–Robertson–Walker metric [84–87]. The line
2.1. Big Bang Cosmology

element can be written as

\[ g_{\mu\nu} dx^\mu dx^\nu = ds^2 = dt^2 - a^2(t) \left[ \frac{dr^2}{1 - k r^2} + r^2 \left( d\theta^2 + \sin^2 \theta d\phi^2 \right) \right], \tag{2.2} \]

where \( a(t) \) is the scale factor, \( r, \theta \) and \( \phi \) are the comoving spatial coordinates and the constant \( k \) characterizes the spatial curvature of the universe: \( k = -1 \) corresponds to an open, \( k = 0 \) to a flat and \( k = +1 \) to a closed universe.

The energy-momentum tensor must be diagonal and have equal spatial components in order to be compatible with the symmetries of the universe. The simplest realization of such an energy-momentum tensor is that of a perfect fluid. In its rest frame it reads

\[ T_{\mu\nu} = \begin{pmatrix} \rho & 0 & 0 & 0 \\ 0 & p & 0 & 0 \\ 0 & 0 & p & 0 \\ 0 & 0 & 0 & p \end{pmatrix}, \tag{2.3} \]

where \( \rho \) and \( p \) are, respectively, the energy density and the isotropic pressure of the fluid. For arbitrary four-velocities \( v^\mu \) of the perfect fluid this expression can be generalized to the form

\[ T_{\mu\nu} = (\rho + p) v^\mu v^\nu - p g_{\mu\nu}. \tag{2.4} \]

Solving Einstein’s equations with the above assumptions results in the Friedmann equation [84]

\[ H^2 \equiv \left( \frac{\dot{a}}{a} \right)^2 = \frac{8 \pi G_N}{3} \sum_i \rho_i - \frac{k}{a^2} + \frac{\Lambda}{3}, \tag{2.5} \]

and the acceleration equation

\[ \dot{H} + H^2 = \frac{\ddot{a}}{a} = -\frac{4 \pi G_N}{3} \sum_i (\rho_i + 3 p_i) + \frac{\Lambda}{3}. \tag{2.6} \]

where a dot denotes a derivative with respect to time. These equations determine the evolution of the scale factor and thus the dynamics of the universe. In these equations we introduced the Hubble parameter \( H = \dot{a}/a \) that characterizes the expansion rate of the universe.\(^1\) The energy of photons and other relativistic particles decreases during their propagation through the expanding universe and thus the spectra of distant astrophysical objects appear redshifted. This is used to describe the expansion of the universe in terms of the redshift parameter \( z \) that is defined as

\[ 1 + z \equiv \frac{\lambda(t_0)}{\lambda(t_e)} = \frac{a(t_0)}{a(t_e)}, \tag{2.7} \]

\(^1\)The Hubble parameter is named after Edwin Hubble, who first observed the expansion of the universe in a study of the relation of distance and redshift of galaxies [88].
where \( \lambda(t_e) \) and \( a(t_e) \) are, respectively, the wavelength and scale factor at emission, and \( \lambda(t_0) \) and \( a(t_0) \) are their present-day values. The present-day scale factor is usually chosen as \( a(t_0) = 1 \).

From the Friedmann equation one can derive a critical density \( \rho_c \) that corresponds to the energy density of a flat universe:

\[
\rho_c = \frac{3H^2}{8\pi G N} \simeq 1.05 \times 10^{-5} h^2 \text{GeV cm}^{-3},
\]

where \( h \) is the scaled Hubble parameter that is defined by

\[
H \equiv 100 h \text{ km s}^{-1} \text{ Mpc}^{-1}.
\]

The critical density can then be used to define a density parameter,

\[
\Omega_i = \frac{\rho_i}{\rho_c},
\]

that can be employed to rewrite the Friedmann equation in the form of a sum rule:

\[
1 = \sum_i \Omega_i - \frac{k}{a^2 H^2} \equiv \Omega_{\text{tot}} - \frac{k}{a^2 H^2},
\]

where the cosmological constant is considered as a part of the total energy density. Written in this form, the notions of an open, a flat and a closed universe correspond, respectively, to \( \Omega_{\text{tot}} < 1 \), \( \Omega_{\text{tot}} = 1 \) and \( \Omega_{\text{tot}} > 1 \). The energy content of the universe can be composed of several forms of energy, characterized by the equation of state

\[
p_i = w_i \rho_i.
\]

Relativistic particles and radiation have a pressure that contributes with one third of their energy density, thus \( w_r = 1/3 \), while non-relativistic particles have negligible pressure and therefore \( w_m = 0 \). The cosmological constant \( \Lambda \) can be described as an energy component with negative pressure: \( w_\Lambda = -1 \).

From the Friedmann equation and the acceleration equation one can derive the continuity equation

\[
\dot{\rho}_i + 3H(\rho_i + p_i) = \dot{\rho}_i + 3 \frac{\dot{a}}{a} \rho_i (1 + w_i) = 0,
\]

which is equivalent to the covariant conservation of the energy-momentum tensor. By integration of the continuity equation one can derive the dependence of the energy density on the redshift parameter:

\[
\rho_i \propto a^{-3(1+w_i)} = (1 + z)^{3(1+w_i)}.
\]

The energy density of non-relativistic matter decreases with \((1 + z)^3\) due to the dilution of its number density during the expansion of the universe. By contrast, the energy
density of relativistic matter decreases with an additional factor of \((1 + z)\) because of the energy redshift in the expanding universe. The cosmological constant is equivalent to an intrinsic energy of the vacuum and is independent of the dynamics of the universe. These different behaviors lead to a change of the fraction that the individual energy forms contribute to the total energy density with time. Thus the early universe is dominated by radiation, while at later times the universe is dominated by matter and finally by vacuum energy.\(^2\)

The History of the Thermal Universe

During the phase of radiation domination the universe is mainly filled with relativistic particles in thermal equilibrium. From thermodynamics we know that the total energy density is then given by

\[
\rho = \frac{\pi^2}{30} g_* T^4, \tag{2.15}
\]

where \(g_*\) is the effective number of relativistic degrees of freedom, being defined as

\[
g_* = \sum_{\text{bosons}} g_i \left(\frac{T_i}{T}\right)^4 + \frac{7}{8} \sum_{\text{fermions}} g_i \left(\frac{T_i}{T}\right)^4, \tag{2.16}
\]

and the factors \(g_i\) are the numbers of degrees of freedom of the individual relativistic boson and fermion species. This energy density determines the Hubble parameter and thus also the expansion rate of the early universe. In an adiabatically expanding universe the conserved quantity is the comoving entropy density:

\[
\frac{d(s a^3)}{dt} = 0, \quad \text{where} \quad s = \frac{\rho + p}{T} = \frac{2 \pi^2}{45} g_* S T^3 \tag{2.17}
\]

for relativistic particles. In the definition of the entropy density \(g_* S\) is the effective number of relativistic degrees of freedom with respect to entropy:

\[
g_* S = \sum_{\text{bosons}} g_i \left(\frac{T_i}{T}\right)^3 + \frac{7}{8} \sum_{\text{fermions}} g_i \left(\frac{T_i}{T}\right)^3. \tag{2.18}
\]

One can then derive that in the thermal universe the temperature is inversely proportional to the scale factor as long as \(g_* S\) remains constant:

\[
T \propto g_*^{-1/3} a^{-1} = g_* S^{-1/3} (1 + z). \tag{2.19}
\]

Whenever a particle species vanishes from the thermal plasma due to annihilation or decay processes, its entropy is transferred to the remaining particles in the thermal

\(^2\)The existence of a significant vacuum energy contribution to the total energy density of the universe at late times was first deduced from observations of supernovae indicating an accelerated expansion of our universe [89,90].
bath and their temperature is slightly increased. However, this effect is typically an $O(1)$ correction. Therefore, one can approximate the characteristic temperature of the thermal plasma using the expression

$$T = T_0 (1 + z) ,$$

where $T_0$ is the present-day temperature of the cosmic background radiation. Thus the temperature of photons and other relativistic particles decreases with the expansion of the universe according to their redshift.

In the following we want to discuss a few important stages during the early universe, namely inflation, baryogenesis, big bang nucleosynthesis and the emission of the cosmic microwave background. A timeline summarizing the history of the thermal universe is shown in Figure 2.1.

**Inflation** A cosmological model starting with a hot thermal phase after the big bang requires very specific initial conditions in order to explain the observed flatness and homogeneity of the universe. In an expanding universe dominated by radiation or matter the initial value of the total energy density must be extremely fine-tuned in order to obtain the observed value of $\Omega_{\text{tot}} \approx 1$ today. This dilemma is called the flatness problem.
In addition, observations of the cosmic microwave background indicate that the universe was highly isotropic before structure formation although the observed cosmic microwave background sky is many orders of magnitude larger than the causal horizon at the time of photon decoupling. Thus the homogeneity of the temperature could not be achieved by physical interactions. Instead, it could only be achieved by extremely fine-tuned initial conditions. This dilemma is known as the horizon problem.

Both problems can be solved by the introduction of an inflationary phase in the early universe where $w_{\text{eff}} \simeq -1$ and therefore the universe is expanding exponentially [91–93]: During inflation, $\Omega_{\text{tot}} = 1$ becomes an attractor solution that is approached regardless of the initial conditions. After the inflationary phase the universe is so close to being flat that the observed value of the total energy density is very close to one even during the phases of radiation and matter domination. The isotropy of the cosmic microwave background sky can also be explained by this mechanism: The entire observed universe had initially been contained in a small causally connected region that expanded tremendously during the phase of inflation.

Such an inflationary phase can be realized by a scalar inflaton field that enters a so-called slow-roll phase. Apart from solving the above issues, inflation theories predict large-scale density perturbations that arise from quantum fluctuations of the inflaton field. These are observed in the form of temperature anisotropies in the CMB and finally lead to the formation of structures like galaxies and stars in the universe.

After inflation, the density of all particles that initially filled the universe is diluted. However, the decay of the inflaton field at the end of the inflationary phase produces a hot thermal plasma of elementary particles. This process of entropy production is known as the reheating of the universe, and the equilibrium temperature of the thermal plasma right after inflation is therefore called the reheating temperature. After this phase the universe is described by standard thermal cosmology.

**Baryogenesis** A fundamental problem in cosmology and particle physics is the origin of the baryon asymmetry, i.e. the question why there is more matter than antimatter in the universe. Any initial baryon asymmetry in the universe is diluted by the exponential expansion during inflation. Thus it is necessary to generate a baryon asymmetry dynamically after inflation. However, this process of baryogenesis is only possible when the three Sakharov conditions are satisfied [94]:

- baryon number ($B$) violation,
- $C$-symmetry and $CP$-symmetry violation,
- departure from thermal equilibrium.

Several models have been proposed for baryogenesis: The first model was the production of a baryon asymmetry in the out-of-equilibrium decays of superheavy particles in grand unified theories (GUTs) [95, 96]. However, it was found out that the generated baryon asymmetry is washed out by non-perturbative sphaleron processes that are effective at
temperatures above the electroweak scale and violate the linear combination $B + L$ of baryon and lepton number but conserve the combination $B - L$ [97,98].

This observation led to the proposal of electroweak baryogenesis, where the baryon asymmetry is generated in $B + L$-violating sphaleron processes [99]. However, this scenario is also disfavored since it only works if the electroweak phase transition is of first order which is not the case for the standard model of particle physics and most supersymmetric extensions. One viable model of baryogenesis is based on the coherent production of baryons in the decay of scalar supersymmetric partners of leptons and baryons. This model is known as Affleck–Dine baryogenesis [100].

The currently favored model to solve the problem of baryon asymmetry is baryogenesis via thermal leptogenesis [18]. In this model a lepton asymmetry is generated in $B - L$-violating out-of-equilibrium decays of heavy Majorana neutrinos that is then partly transferred into a baryon asymmetry via sphaleron processes. This mechanism is closely related to the problem of neutrino masses, since heavy Majorana neutrinos can also explain small nonvanishing masses for the light neutrinos via the seesaw mechanism [101,102]. The observation of neutrino oscillations and thus nonvanishing neutrino masses strongly supports the existence of heavy Majorana neutrinos and therefore also the mechanism of thermal leptogenesis. One drawback of this model might be that a high reheating temperature of $T_R \gtrsim 10^9$ GeV is required in the early universe in order to produce the observed amount of baryon asymmetry [19,103].

Primordial Nucleosynthesis  
Big Bang nucleosynthesis (BBN), *i.e.* the production of light elements during the first minutes of the cosmological evolution, is one of the best tools to study the early universe since it takes place at temperatures $T \simeq 1-0.1$ MeV and is thus based on well-understood standard model physics [104,105]. Therefore, up to now BBN provides the deepest reliable probe of the early universe.

At temperatures above roughly 1 MeV neutrons and protons are in thermal equilibrium due to weak interactions. When the temperature falls below this value, the neutrons leave chemical equilibrium and the ratio of the neutron and proton number densities is fixed due to the Boltzmann factor at a value of

\[
\frac{n_n}{n_p} = \exp \left( -\frac{m_n - m_p}{T_{fr}} \right) \simeq \frac{1}{6}.
\] (2.21)

The exact value of the freeze-out time $T_{fr}$ depends on the number of relativistic degrees of freedom $g_{*}(T_{fr})$ and is therefore sensitive, for instance, to the number of relativistic neutrino species. After chemical decoupling, protons and neutrons could start to form deuterium. However, as a result of photo-dissociation processes due to the large number of photons in the thermal plasma, the deuterium production becomes only efficient at temperatures below 0.1 MeV. This delay of the production of light elements is known as the deuterium bottleneck. Once deuterium is efficiently produced, virtually all neutrons combine with protons to form $^4$He almost independent of the nuclear reaction rates. However, by that time the neutron-to-proton ratio has slightly decreased to about 1/7
due to neutron decay. The relative abundance of $^4\text{He}$ by weight can then easily be estimated:

$$ Y_p ≡ \frac{\rho_{^4\text{He}}}{\rho_p + \rho_{^4\text{He}}} \simeq \frac{2n_n}{n_p + n_n} = \frac{2n_n/n_p}{1 + n_n/n_p} \approx 25\% . $$

By contrast, the calculation of the other light element abundances depends on the details of nuclear interactions and in particular on the value of the baryon-to-photon ratio $\eta \equiv n_b/n_\gamma$ that determines at which temperature the process of nucleosynthesis can start after the deuterium bottleneck. The latter is practically the only free parameter of the theory of BBN.

The abundances of the light elements predicted for the case of the standard model of particle physics are in good agreement with data from astrophysical observations of the $^4\text{He}$ abundance in low-metallicity H II regions and of the deuterium abundance in quasar absorption spectra for a value of the baryon-to-photon ratio in the range of $5.1 \times 10^{-10} < \eta < 6.5 \times 10^{-10}$, corresponding to an energy density in baryons of $0.019 \leq \Omega_b h^2 \leq 0.024$. This value is in remarkable agreement with the value determined from observations of the cosmic microwave background (see left panel in Figure 2.2) and thus strongly constrains deviations imposed by physics beyond the standard model. The only drawback of this theory is the significant deviation of observations from the calculation of the lithium abundance which is not understood so far.

**Cosmic Microwave Background** The observation of the cosmic microwave background (CMB) radiation [107] is the most compelling evidence for a hot thermal phase in the early universe [108]. Actually, it is a relic from the time of last scattering, when photons decoupled from the thermal plasma of electrons and light elements at a temperature of $T \simeq 0.25\text{ eV}$ corresponding to a redshift $z \simeq 1100$. The Cosmic Background Explorer (COBE) satellite mission found that the CMB is practically isotropic and corresponds to an almost perfect black body radiation spectrum with a temperature of $T_0 = 2.725\text{ K}$ [109, 110]. In addition, the COBE satellite observed slight temperature anisotropies in the CMB sky map at the level of $\delta T/T \sim 10^{-5}$ [111].

These anisotropies were observed in detail by the Wilkinson Microwave Anisotropy Probe (WMAP) satellite mission and are probably the most valuable probe of the big bang theory (see left panel of Figure 2.3). Expansion of the temperature anisotropy map into spherical harmonics

$$ \frac{\delta T}{T}(\theta, \phi) = \sum_{l=2}^\infty \sum_{m=-l}^l a_{lm} Y_{lm}(\theta, \phi) $$

results in the CMB power spectrum $l(l + 1)C_l/(2\pi)$ in terms of multipole moments $l$ (roughly corresponding to an angular size $\theta \sim 180^\circ/l$) with

$$ C_l \equiv \langle |a_{lm}|^2 \rangle = \frac{1}{2l + 1} \sum_{m=-l}^l |a_{lm}|^2 . $$

13
Figure 2.2: Left: BBN predictions for the abundances of \(^4\)He, deuterium, \(^3\)He and \(^7\)Li as a function of the baryon-to-photon ratio compared to values deduced from astrophysical observations (boxes). There is a remarkable coincidence of the values for the baryon-to-photon ratio derived from BBN and CMB observations. Figure taken from \cite{81}. Right: \(\Omega_\Lambda - \Omega_m\) plane of the concordance model of cosmology. The observations of the CMB, of supernovae and of baryon acoustic oscillations overlap, and their combination suggests a flat universe with a dark energy density of \(\Omega_\Lambda \simeq 0.74\) and a matter density of \(\Omega_m \simeq 0.26\). Figure taken from \cite{106}.

The structure of the CMB power spectrum (see right panel in Figure 2.3) is mainly determined by four effects: Fluctuations in the photon density at the time of last scattering correspond to temperature fluctuations in the CMB sky. Moreover, photons emitted from a potential well are redshifted on the way to the observer. The combination of intrinsic temperature fluctuations and gravitational redshift is called Sachs–Wolfe effect. In addition, the observed photon temperature is affected by a Doppler shift due to movements of the thermal plasma and by varying potential wells that are crossed by the CMB photons. The latter effect is known as integrated Sachs–Wolfe effect. On scales smaller than roughly 1°, corresponding to the size of the causal horizon at the time of last scattering, one can observe acoustic oscillations of the thermal plasma that are driven by the gravitational potential of matter and the pressure of photons.

All these effects are very sensitive to cosmological parameters. One particular ex-
2.2. Evidence for the Existence of Dark Matter

Various astrophysical observations suggest the existence of dark matter. In this section we want to summarize the evidence from observations on galactic scales up to cosmological scales. All evidence is based on the gravitational effect of dark matter. By now, no evidence for dark matter has been found on microscopic scales. For more extensive reviews on this topic see for instance [4, 5].

Galactic Scales

Rotation Curves of Spiral Galaxies A very convincing evidence for dark matter on galactic scales comes from the observation of rotation curves of spiral galaxies, i.e. the circular velocity distribution of stars and gas as a function of the distance to the galactic center. In spiral galaxies, stars and gas move on almost circular orbits around the center of their host galaxy. From Newtonian dynamics we know that their circular velocity is given by

\[ v_c(r) = \sqrt{G_N \frac{M(r)}{r}}, \]  

where \( M(r) = 4\pi \int_0^r dr' r'^2 \rho(r') \) is the total mass inside the sphere with radius \( r \). In the outer regions of a galaxy, beyond the visible disc, one would then expect the velocity to fall off as \( v \propto 1/\sqrt{r} \). However, observations of galactic rotation curves show that

---

Figure 2.3: WMAP 7-year temperature anisotropy map (left) and the angular power spectrum of temperature fluctuations from the decomposition of the temperature map into spherical harmonics (right) [112]. Image credit: NASA / WMAP Science Team.
the velocity remains constant even far beyond the luminous disk (see Figure 2.4). This observation can be explained by the existence of a spherical dark halo with a density profile $\rho_{\text{halo}} \propto 1/r^2$ in the outer regions. Although the existence of a spherical halo of dark matter is firmly established due to these observations, the situation in the inner parts of galaxies is much less clear. Inside the galactic disc the density is typically dominated by stars and gas and thus the shape of the density profile of the dark component cannot be traced well in these regions.

So far, the outer boundary of galactic halos has not been observed and thus the total mass of galaxies is unknown. Therefore, only a lower limit on the total amount of dark matter in galaxies can be inferred. This translates to a lower limit $\Omega_{\text{DM}} \gtrsim 0.1$ on the cosmological dark matter density. It has been proposed that part of the galactic dark halos is composed of non-luminous ordinary matter in the form of Massive Compact Halo Objects (MACHOs) [7, 8]. There have been searches for these objects through the microlensing effect, finding that MACHOs can only contribute a subdominant part of the galactic dark halo. Thus non-baryonic dark matter is needed to explain the galactic dynamics.

**Velocity Dispersion in Galaxies** A method particularly useful to search for dark matter effects in dwarf galaxies is the observation of their velocity dispersion. Assuming hydrodynamical equilibrium and spherical symmetry of the system, the velocity dispersion is related to the mass of the galaxy. Typically, very high mass-to-light ratios are observed in dwarf spheroidal galaxies, indicating that these systems are dominated by a halo of dark matter.

**Scale of Galaxy Clusters**

Also in galaxy clusters a significant discrepancy between the observed amount of luminous matter in the form of stars or gas and the total cluster mass is observed. In the following we will list a few methods that are used to determine the total cluster mass.

**Virial Theorem** From the observation of the velocity dispersion of galaxy clusters their mass can be determined using the virial theorem which relates the average kinetic energy with the average gravitational potential. This method actually gave the very first evidence for the existence of dark matter: Fritz Zwicky found in 1933 that the velocities of galaxies in the Coma galaxy cluster are almost a factor of ten larger than expected from the mass of the luminous galaxies and concluded that the system must be dominated by a dark matter component [1]. Modern observations of this type are consistent with a total matter density in the range $\Omega_m \approx 0.2–0.3$, thereby clearly exceeding the amount of baryonic matter in the universe as derived from big bang nucleosynthesis.

---

3A flat rotation curve extending to radii larger than the visible disc of stars was first observed in 1970 when Vera Rubin and Kent Ford studied the velocities of H II regions in the Andromeda galaxy [113].
2.2. Evidence for the Existence of Dark Matter

Figure 2.4: Left: Rotation curve of the Milky Way. The solid line shows a fit to data obtained by the observation of hydrogen gas and the long-dashed, dotted and short-dashed lines show the expected contributions from the luminous disk, the galactic bulge (i.e. the very dense central group of stars in a spiral galaxy) and their sum, respectively. In addition, the dash-dotted line shows the required contribution of a dark halo. Figure taken from [114]. Right: X-ray image of two galaxy clusters that passed through each other, the smaller of the two being called the Bullet cluster. The hot gas which makes up the dominant contribution of the luminous cluster mass was slowed down in the collision and is clearly displaced from the gravitational potential lines as mapped by weak gravitational lensing. It is concluded that the cluster masses are dominated by collisionless dark matter. Figure borrowed from [115].

Gravitational Lensing Another method to determine the mass of galaxy clusters is based on the effect of gravitational lensing. A massive galaxy cluster can act as a lens that bends the light of distant astrophysical sources in the cluster direction by the gravitational effect of its potential well. One distinguishes between strong lensing, where the effect of the gravitational lens leads to visible distortions of the image of a background source, and weak lensing, where the lensing effect leads to slight distortions of the shapes of background galaxies that can only be observed by a statistical analysis of a large number of these galaxies. However, this method works very well and allows to reconstruct the spatial mass distribution inside the galaxy cluster.

X-Ray Observation of Hot Gas in Galaxy Clusters Yet another method to determine the mass of a galaxy cluster is based on X-ray observations of the hot gas contained inside the cluster. Under the assumption of hydrostatical equilibrium there exists a relation between the temperature of the gas and the cluster mass. This method in addition allows to map the distribution of matter in the cluster. In general one finds that the gas temperature is much higher than expected from the amount of luminous matter observed in clusters. Therefore, a dark component is needed to explain the high
Chapter 2. Cosmology and Dark Matter

temperature of the contained gas. The results for the dark matter density obtained by
the latter two methods are generally in good agreement with the result deduced from
the velocity dispersion of galaxy clusters.

**Bullet Cluster** An even more direct evidence for the existence of dark matter is found
in the Bullet cluster [115] (see right panel in Figure 2.4). This system actually consists of
two galaxy clusters that passed through each other. Although the hot gas, which makes
up the dominant contribution of the luminous cluster mass, is displaced from the galaxies
due to the collision, the gravitational potential follows the distribution of galaxies. This
can only be understood if the cluster mass is dominated by a practically collisionless
component of dark matter. This observation also strongly disfavors alternative theories
of gravity like Modified Newtonian Dynamics (MOND) [6] that were proposed to explain
the galactic rotation curves without invoking a dark matter component.

**Cosmological Scales**

**Large Scale Structure** Although the universe appears to be homogeneous and iso-
tropic on the largest scales, a lot of structure is observed on small and large scales. This
structure is expected to originate from quantum fluctuations that were amplified during
the stage of inflation. These density perturbations can only start to grow efficiently with
the beginning of the matter-dominated phase of the universe. However, as baryons are
coupled to the plasma of photons whose pressure counteracts the gravitational collaps,
their density perturbations can only start to grow after the decoupling of photons, i.e.
after the emission of the CMB. In this case the density fluctuations at photon decoupling
would have needed to be already quite large, corresponding to temperature fluctuations
in the CMB of the order of $\delta T/T \sim 10^{-3}$ in order to explain the observed structure in
the present universe.

This value is much larger than the observed level of fluctuations ($\delta T/T \sim 10^{-5}$) and
thus dark matter is needed to explain the amount of structure that we observe today.
Since dark matter particles were already decoupled from the thermal plasma, their
density perturbations could start to grow from the time of matter-radiation equality
(redshift $z \sim 3000$) onwards.

The effect of baryon acoustic oscillations can also be observed in the large-scale dis-
tribution of galaxies and allows to derive the total density of matter in the universe [116]:
$\Omega_m \simeq 0.27$. Together with the value for the density of baryonic matter from primordial
nucleosynthesis this is a strong evidence for dark matter.

**Cosmic Microwave Background** As discussed before the temperature fluctuations
in the CMB correspond to the acoustic oscillations of the thermal plasma of photons
and baryons. The power spectrum of temperature anisotropies has been measured in
particular detail by the WMAP experiment. From the shape of the acoustic peaks the
densities of baryons and matter as well as a number of other cosmological parameters
2.3 Constraints on Dark Matter Properties

In this section we want to discuss shortly the constraints on the properties of dark matter from cosmological and astrophysical considerations. A more thorough discussion of this topic for particle dark matter candidates can be found for instance in [117].

In principal one could explain the observations of dark matter on the scale of galaxies and clusters with ordinary matter in the form of non-luminous astrophysical objects like MACHOS. In that case the dark matter would basically be composed of charged and colored elementary particles. However, the results from big bang nucleosynthesis and the observations of the large scale structure and the cosmic microwave background point to a strong discrepancy between the amount of baryonic matter and the total amount of matter in the universe. Actually, it turns out that ordinary atoms only amount to one sixth of the total matter density (see Figure 2.5) and hence it is clear that the dominant amount of dark matter must be nonbaryonic.

For this reason, currently the best candidates for the dark matter in the universe are new elementary particles. In this case, however, there exist stringent bounds on their charges with respect to electromagnetic and strong interactions. Electromagnetically interacting dark matter particles should mix with ordinary matter and should then also abundantly exist on Earth in the form of electromagnetically bound states [118]. These particles should then appear in searches for anomalously heavy hydrogen atoms [119, 120]. Since all these searches have been negative so far, one expects dark matter particles to be neutral with respect to electromagnetic interactions.\footnote{Actually, it has been proposed that dark matter could be formed of charged massive particles...} Similarly, colored dark...
Chapter 2. Cosmology and Dark Matter

matter particles are expected to form color-neutral bound states together with ordinary matter [118]. These heavy hadrons could then be identified in searches for heavy nucleons [119,120,123,124]. Also in this case all searches have been negative so far and thus one expects dark matter particles to be color-neutral.

The requirement of a successful structure formation introduces another important constraint. Dark matter is necessary to explain the observed growth of density perturbations after the time of radiation domination but it also needs to have the correct properties in order to match observations. In fact, the observation of small-scale structures constrains the free-streaming length of dark matter particles: they must be sufficiently non-relativistic in order not to wash out small-scale density perturbations. Thus the dominant part of the dark matter in the universe must be in the form of cold dark matter particles, i.e. particles that became non-relativistic well before the beginning of structure formation at the time of matter-radiation equality. In any case, however, there is also a subdominant contribution of hot dark matter, namely the background of light standard model neutrinos.

Another important constraint comes from the requirement that the relic density of the dark matter particle as predicted by the particle physics model needs to be in accord with the observed dark matter density in the universe. The current best-fit value from the combination of the seven-year data of WMAP, observations of baryon acoustic oscillations and determinations of the present-day Hubble parameter is given by [125]

$$\Omega_{DM}h^2 = 0.1126(36).$$ (2.26)

Of course, an additional constraint is that the dark matter particle candidate is either perfectly stable or sufficiently long-lived to explain the dark matter observations. Cosmological observations alone constrain the dark matter lifetime to be at least one order of magnitude above the current age of the universe ($t_0 \simeq 13.7\ Gyr = 4.3 \times 10^{17}\ s$) [126]. We will see later in this work that astrophysical observations are able to set much more stringent constraints on the dark matter lifetime.

There are additional constraints for many particle dark matter candidates from the requirement that the particle physics model leads to a consistent cosmological scenario that is not in conflict with any cosmological observation. In particular, big bang nucleosynthesis is very sensitive to deviations from the standard model particle content at an early epoch of the cosmological evolution. For instance, the presence of charged particles at the time of BBN or the decay of metastable relics during or after the time of BBN can significantly alter the predicted abundances of light elements and thus lead to conflicts with observations.\(^5\)

In particular the latter point typically provides strong constraints for supergravity theories containing a gravitino in the particle spectrum. We will give an overview of these constraints and how they can be circumvented in Section 4.2.

\(^5\)For a recent review of constraints from big bang nucleosynthesis and further references see [127].
Chapter 3

Supersymmetry and Supergravity

Supersymmetry (SUSY) [128] is a generalization of the space-time symmetries of quantum field theory that relates bosonic and fermionic degrees of freedom. It introduces new fermionic generators $Q$ that transform fermions into bosons and vice versa:

$$Q |\text{boson} \rangle \simeq |\text{fermion} \rangle, \quad Q |\text{fermion} \rangle \simeq |\text{boson} \rangle.$$  

This represents a nontrivial extension to the Poincaré symmetry of ordinary quantum field theory and its structure is highly constrained by the theorem of Haag, Lopuszanski and Sohnius [129] which is a generalization of the Coleman–Mandula theorem [130].

The introduction of SUSY predicts the existence of supersymmetric partners for the standard model particles relating each fermionic degree of freedom with a bosonic one. If SUSY were an exact symmetry of nature, particles and their superpartners would be degenerate in mass. However, since no superpartners have been observed yet, SUSY must be a broken symmetry.

Although not yet confirmed experimentally, there are several theoretical motivations for interest in this additional symmetry. The first is the hierarchy problem of the standard model. This problem stems from the huge difference of the electroweak scale ($\mathcal{O}(100)$ GeV) and the (reduced) Planck scale

$$M_{\text{Pl}} = \frac{1}{\sqrt{8\pi G_N}} \simeq 2.4 \times 10^{18} \text{GeV},$$  

where gravitational interactions become comparable in magnitude to gauge interactions. The only scalar particle in the standard model, the Higgs boson, receives quadratic radiative corrections to its mass due to fermion loops. These quadratic divergences are conveniently cancelled by the contributions of the bosonic superpartners to the radiative corrections. This exact cancellation holds only for unbroken SUSY. However, as long as SUSY is broken softly, no quadratic divergences are reintroduced and the hierarchy problem can still be solved [131].

A second motivation is the unification of gauge couplings $\alpha_\alpha = g_\alpha^2/4\pi$, $\alpha = 1, 2, 3$, where $g_1 = \sqrt{5/3}g'$ and $g_2 = g$ are the electroweak coupling constants, and $g_3 = g_s$ is
Figure 3.1: Renormalization group evolution of the inverse gauge couplings in the standard model (dashed) and in the MSSM (solid). The bands correspond to assumed masses for the supersymmetric particles in the range from 250 GeV to 1 TeV. Figure borrowed from [132].

the strong coupling constant of the unbroken standard model gauge group

\[ SU(3)_c \times SU(2)_L \times U(1)_Y. \]

The evolution of the gauge couplings is determined by renormalization group equations that depend on the particle content of the theory. It is observed that the gauge couplings do not unify in the standard model, while the altered particle content of a supersymmetric theory at the TeV scale leads to a unification of the gauge couplings at a scale \( M_{\text{GUT}} \simeq 2 \times 10^{16} \text{ GeV} \) (cf. Figure 3.1).

A third motivation for supersymmetry is that it provides a promising candidate for particle dark matter: the lightest supersymmetric particle (LSP). With conserved \( R \) parity the LSP is absolutely stable and therefore a natural candidate for the dark matter in the universe.

For a general introduction to the topic of supersymmetry see for instance [132].

\section{3.1 Supergravity}

If supersymmetry is promoted to a local symmetry, \textit{i.e.} the parameter in SUSY transformations becomes coordinate-dependent, the theory must incorporate gravity. This is because in order to achieve invariance under local SUSY transformations one has to add a new supermultiplet to the theory: the gravity supermultiplet, which consists of the
3.1. Supergravity

| Name                  | Bosons          | Fermions        | (SU(3)_c, SU(2)_L)_Y |
|-----------------------|-----------------|-----------------|---------------------|
| Graviton, gravitino   | \( g_{\mu\nu} \) | \( \psi_\mu \)  | \( (1, 1)_0 \)      |

Table 3.1: The gravity supermultiplet of locally supersymmetric theories. Listed are the particles together with their quantum numbers with respect to the unbroken standard model gauge group.

spin-2 graviton and the spin-3/2 gravitino (see Table 3.1). The resulting locally supersymmetric theory is therefore called supergravity (SUGRA) [12,13]. A short introduction to supergravity can be found for instance in [133]. For more exhaustive discussions of SUGRA see references therein.

The Supergravity Lagrangian

Supergravity theories are in general described by three functions of the scalar fields in the theory: The Kähler potential \( K(\phi, \phi^*) \), which is a real function of the scalar fields, the superpotential \( W(\phi) \), which is a holomorphic function of the scalar fields, and the gauge kinetic function \( f_{ab}(\phi) \), which also is a holomorphic function of the scalar fields.

The bosonic part of the supergravity Lagrangian is of the form [133]

\[
\mathcal{L} = \sqrt{-g} \left[ -\frac{M_{Pl}^2}{2} R - G_{ij}(\phi, \phi^*) \left( D_\mu \phi^i \right) \left( D^\mu \phi^* j \right) - V(\phi, \phi^*) - \frac{1}{4} \text{Re} f_{ab} F^a_{\mu\nu} F^b_{\mu\nu} + \frac{i}{4} \text{Im} f_{ab} F^a_{\mu\nu} \tilde{F}^b_{\mu\nu} \right],
\]

(3.2)

where \( g = \det g^{\mu\nu} \) is the determinant of the space-time metric. The first part with the Ricci scalar \( R \) is the usual Einstein–Hilbert term from general relativity. The second part is the kinetic term of the scalar fields that in general is not of canonical form. However, the non-linear sigma model of scalars is not arbitrary since invariance under supergravity transformations requires that the field space of scalars is a Kähler manifold. The metric of this Kähler manifold is given by a second derivative of the Kähler potential:

\[
G_{ij}(\phi, \phi^*) = \frac{\partial}{\partial \phi^i} \frac{\partial}{\partial \phi^j} K(\phi, \phi^*).
\]

(3.3)

In addition, the covariant derivative of the scalars is of the form

\[
D_\mu \phi^i = \partial_\mu \phi^i - g A^a_\mu X^{ia} = \partial_\mu \phi^i + i g A_\mu^a G^{ij} \frac{\partial D^a}{\partial \phi^* j},
\]

(3.4)

where the \( X^{ia} \) are holomorphic Killing vector fields corresponding to isometries of the Kähler metric \( G_{ij} \) and the \( D^a \) are the associated Killing potentials. The third term in
the Lagrangian is the scalar potential that is given by
\[ V = \exp \left( \frac{K}{M_{Pl}^2} \right) \left( (\nabla_i W) G^{ij} (\nabla_j W^*) - 3 \frac{|W|^2}{M_{Pl}^2} \right) + \frac{1}{2} g^2 (\text{Re} \ f_{ab})^{-1} D^a D^b, \] (3.5)
where the Kähler covariant derivative $\nabla_i W$ and the real Killing potential $D^a$ are, respectively, given by
\[ \nabla_i W = \frac{\partial W}{\partial \phi^i} + \frac{1}{M_{Pl}^2} \frac{\partial K}{\partial \phi^i} W \quad \text{and} \quad D^a = -i \frac{\partial K}{\partial \phi^a} \chi^{ia}. \] (3.6)

The last two terms are the kinetic terms of gauge bosons expressed in form of the field strength tensor and its dual. These terms are proportional to the gauge kinetic function $f_{ab}$. Due to the appearance of non-canonical kinetic terms, supergravity is a nonrenormalizable theory. In addition, the full Lagrangian will contain interaction terms with couplings of negative mass dimension. However, it is usually assumed that supergravity is an appropriate low-energy approximation of a more general theory like string theory.

The most general supergravity Lagrangian including all fermionic terms is usually derived using the superspace formalism. A convenient starting point for phenomenological studies of four-dimensional $N = 1$ supergravity models is the complete supergravity Lagrangian in component fields as given in the book of Wess and Bagger [134]. Here we want to quote the Lagrangian in a simplified case where $f_{ab} = \delta_{ab}$. In the notation of Wess and Bagger – but restoring the dependence on the reduced Planck mass – the Lagrangian reads:
\[ \mathcal{L} = \frac{M_{Pl}^2}{2} R - G_{ij} \left( D_{\mu} \phi^i \right) \left( D^\mu \phi^j \right) - \frac{1}{2} g^2 D^a D^a - \frac{1}{4} F_{\mu\nu}^a F^{a\mu\nu} - i \lambda^a \bar{\lambda}^a \lambda^a \]
\[ - i G_{ij} \bar{\lambda}^j \bar{\sigma}^\mu D_{\mu} \lambda^i + \varepsilon^{\mu\nu\rho\sigma} \bar{\psi}_\mu \sigma_\nu D_{\rho} \psi_\sigma + i \sqrt{2} g D^a \frac{\partial D^a}{\partial \phi^i} \chi^i \lambda^a - i \sqrt{2} g D^a \frac{\partial D^a}{\partial \phi^j} \bar{\chi}^j \bar{\lambda}^a \]
\[ - \frac{1}{M_{Pl}} \left( \frac{g}{2} D^a \psi_\mu \sigma^\mu \bar{\lambda}^a - \frac{g}{2} D^a \bar{\psi}_\mu \bar{\sigma}^\mu \lambda^a + \frac{1}{\sqrt{2}} G_{ij} (D_{\mu} \phi^i \lambda^j) \chi^i \sigma^\mu \bar{\psi}_\mu + \frac{1}{\sqrt{2}} \bar{G}_{ij} \left( D_{\mu} \lambda^i \bar{\psi}_\mu \right) \right. \]
\[ + \frac{1}{M_{Pl}} \left( \frac{1}{4} G_{ij} \left( i \varepsilon^{\mu\nu\rho\sigma} \psi_\mu \sigma_\nu \bar{\psi}_\rho + \psi_\rho \sigma_\sigma \bar{\psi}_\mu \right) \right. \]
\[ \left. \lambda^i \sigma_\sigma \bar{\chi}^j - \frac{3}{16} \bar{\lambda}^a \chi^a \lambda^b \sigma_\sigma \bar{\sigma}_\sigma \chi^j \right) \]
\[ - \frac{1}{8} \left( G_{ij} G_{kl} - 2 M_{Pl}^2 R_{ijkl} \right) \chi^i \chi^k \bar{\chi}^j \bar{\chi}^l + \frac{1}{8} G_{ij} \bar{\chi}^j \bar{\sigma}^\mu \chi^i \bar{\sigma}_\lambda \lambda^a \] (3.7)
\[ - \exp \left( \frac{K}{2 M_{Pl}^2} \right) \left( \frac{1}{M_{Pl}^2} W^* \psi_\mu \sigma^\mu \psi_\nu + W \bar{\psi}_\mu \bar{\sigma}^\mu \bar{\psi}_\nu \right) + \frac{1}{M_{Pl}} \left( \frac{i}{\sqrt{2}} (\nabla_i W) \chi^i \sigma^\mu \bar{\psi}_\mu \right. \]
\[ + \frac{i}{\sqrt{2}} (\nabla_i W^*) \bar{\chi}^i \bar{\sigma}^\mu \psi_\mu \right) + \frac{i}{2} D_i \nabla_j W \chi^i \chi^j + \frac{1}{2} D_i \nabla_j W^* \bar{\chi}^i \bar{\chi}^j \]
\[ - \exp \left( \frac{K}{M_{Pl}^2} \right) \left( (\nabla_i W) G^{ij} (\nabla_j W^*) - 3 \frac{|W|^2}{M_{Pl}^2} \right), \]
3.1. Supergravity

where

\[ \hat{F}_{\mu \nu}^a \equiv F_{\mu \nu}^a - \frac{i}{2 M_{Pl}} \left( \psi_\mu \sigma_\nu \bar{\lambda}^a + \bar{\psi}_\nu \bar{\sigma}_\mu \lambda^a - \psi_\nu \sigma_\mu \bar{\lambda}^a - \bar{\psi}_\mu \bar{\sigma}_\nu \lambda^a \right) \quad (3.8) \]

and

\[ \sigma^{\mu \nu} \equiv \frac{1}{4} (\sigma^{\mu \nu} - \sigma^{\nu \mu}) . \quad (3.9) \]

The curvature tensor and the connection of the Kähler manifold are, respectively, given by [134]

\[ R_{ijkl} = G_{m l} \frac{\partial G_{i k}}{\partial \phi^j} \quad \text{and} \quad \Gamma^k_{ij} = G^k_{jl} \frac{\partial G_{ji}}{\partial \phi^l} . \quad (3.10) \]

The covariant derivative of the scalars and the Kähler covariant derivative have been introduced before. The remaining derivatives are given by [134]:

\[ D_\mu \chi^i = \partial_\mu \chi^i + \chi^i \omega_\mu + \Gamma^i_{jk} (D_\mu \phi^j) \chi^k + i g A^a_\mu \frac{\partial}{\partial \phi^k} \left( G^{aj} \frac{\partial D^a}{\partial \phi^s} \right) \chi^j \]

\[ - \frac{1}{4 M^2_{Pl}} \left( \frac{\partial K}{\partial \phi^j} D_\mu \phi^j - \frac{\partial K}{\partial \phi^s} D_\mu \phi^s \right) \chi^i - \frac{i}{2 M^2_{Pl}} g A^a_\mu \text{Im} F^a \chi^i, \quad (3.11) \]

\[ D_\mu \lambda^a = \partial_\mu \lambda^a + \lambda^a \omega_\mu - g f^{abc} A^b_\mu \lambda^c \]

\[ + \frac{1}{4 M^2_{Pl}} \left( \frac{\partial K}{\partial \phi^j} D_\mu \phi^j - \frac{\partial K}{\partial \phi^s} D_\mu \phi^s \right) \lambda^a + \frac{i}{2 M^2_{Pl}} g A^b_\mu \text{Im} F^b \lambda^a, \quad (3.12) \]

\[ D_\mu \psi_\nu = \partial_\mu \psi_\nu + \psi_\nu \omega_\mu + \frac{1}{4 M^2_{Pl}} \left( \frac{\partial K}{\partial \phi^j} D_\mu \phi^j - \frac{\partial K}{\partial \phi^s} D_\mu \phi^s \right) \psi_\nu \]

\[ + \frac{i}{2 M^2_{Pl}} g A^a_\mu \text{Im} F^a \psi_\nu, \quad (3.13) \]

\[ D_i \nabla_j W = \frac{\partial^2 W}{\partial \phi^i \partial \phi^j} + \frac{1}{M^2_{Pl}} \left( \frac{\partial^2 K}{\partial \phi^i \partial \phi^j} W + \frac{\partial K}{\partial \phi^i} \nabla_j W + \frac{\partial K}{\partial \phi^j} \nabla_i W \right) \]

\[ - \frac{1}{M^2_{Pl}} \frac{\partial K}{\partial \phi^i} \frac{\partial K}{\partial \phi^j} W - \Gamma^k_{ij} \nabla_k W . \quad (3.14) \]

In these expressions \( \omega_\mu \) is the spin connection and

\[ F^a = -i g^{ij} \frac{\partial D^a}{\partial \phi^j} \frac{\partial K}{\partial \phi^i} + i D^a. \quad (3.15) \]

If the Kähler potential has a minimal form, \textit{i.e.} \( K = \phi_i \phi^{*i} \), the Kähler metric becomes trivial \( (G_{ij} = \delta_{ij}) \) and canonical kinetic terms for the scalars are recovered. In this case the Kähler connection and curvature are vanishing and the Killing potentials coincide with the \( D \)-terms of the globally supersymmetric theory:

\[ D^a = \phi^{*i} T^a_{ij} \phi^j. \quad (3.16) \]
In [135] the supergravity Lagrangian was rewritten up to $\mathcal{O}(M_{\text{Pl}}^{-1})$ in four-component spinor notation which is convenient for the calculation of matrix elements. Useful references on the translation from two-component to four-component notation are for instance [136] and [137]. In the conventions of [135] the four-component spinors of matter fermions, gauginos and gravitinos are defined as

$$\chi^i_L = \left( \begin{array}{c} \chi^i_0 \\ 0 \end{array} \right), \quad \lambda^a = \left( \begin{array}{c} -i\lambda^a \\ i\bar{\lambda}^a \end{array} \right) \quad \text{and} \quad \psi_\mu = \left( \begin{array}{c} -i\psi_\mu \\ i\bar{\psi}_\mu \end{array} \right). \quad (3.17)$$

A definition of the gravitino 4-spinor without the factors of $i$ would lead to a change of the relative signs of the gaugino and gravitino masses that might be observable in the interference terms of different Feynman diagrams.

### Supersymmetry Breaking and the Super-Higgs Mechanism

As mentioned in the beginning of this chapter, supersymmetry must be spontaneously broken by soft parameters to explain the mass differences of standard model particles and their superpartners. However, there are no realistic models of spontaneously broken supersymmetry where the SUSY breaking arises from the particle interactions of the minimal supersymmetric standard model. Therefore, one usually assumes the existence of a hidden sector where supersymmetry is broken. The effect of supersymmetry breaking is then mediated to the observable sector via suppressed interactions.

Analogous to the Higgs mechanism of electroweak symmetry breaking, in supergravity there exists a super-Higgs mechanism of supersymmetry breaking [139]. Since the SUSY generators are fermionic, the breaking of supersymmetry generates a massless goldstone fermion, the goldstino. However, since the Lagrangian of a spontaneously broken supergravity theory contains a gravitino–goldstino mixing mass term, the goldstino is absorbed into the gravitino, which thereby acquires its longitudinal (helicity $\pm 1/2$) components and becomes massive. The gravitino mass is then given by [138]

$$m_{3/2} \sim \frac{\langle F \rangle}{M_{\text{Pl}}}, \quad (3.18)$$

where $\langle F \rangle$ is the vacuum expectation value of the hidden sector auxiliary field that is responsible for the spontaneous breaking of supersymmetry. The value of the gravitino mass depends on the particular scheme of SUSY breaking mediation and can range from the eV scale to scales beyond many TeV.

Let us shortly mention the two best-known mechanisms for the mediation of supersymmetry breaking.\(^1\)

#### Gravity-Mediated Supersymmetry Breaking

In gravity mediation it is assumed that supersymmetry is broken spontaneously in a hidden sector and mediated to the

\(^1\)For a discussion of various mechanisms of supersymmetry breaking mediation see e.g. [132,138].
observable sector via non-renormalizable interactions (see for instance [140]). For dimensional reasons, in gravity mediation one typically expects soft terms of the order

\[ m_{\text{soft}} \sim \frac{\langle F \rangle}{M_{\text{Pl}}} \sim m_{3/2}, \quad (3.19) \]

as the soft masses need to vanish in the limits \( \langle F \rangle \rightarrow 0 \) and \( M_{\text{Pl}} \rightarrow \infty \). Therefore, the gravitino mass is required to be somewhere around the electroweak scale up to the TeV scale in order to solve the hierarchy problem. The scale of supersymmetry breaking is rather high in this case: \( \sqrt{\langle F \rangle} \sim 10^{10} - 10^{11} \text{GeV} \).

**Gauge-Mediated Supersymmetry Breaking** In models of gauge mediation [141, 142]^2 the breaking of supersymmetry is mediated to the visible sector via a sector of messenger particles that couple to the MSSM particles via gauge interactions. In these models the soft mass parameters for scalars are generated via loop effects. By dimensional analysis one expects:

\[ m_{\text{soft}} \sim \frac{\alpha}{4 \pi} \frac{\langle F \rangle}{M_{\text{mess}}}, \quad (3.20) \]

where \( \alpha/(4 \pi) \sim \mathcal{O}(1/100) \) is a loop factor. As the messenger scale is typically considerably below the Planck scale, supersymmetry must be broken at a lower scale compared to the case of gravity mediation to achieve soft masses between the electroweak scale and the TeV scale. This leads subsequently to a gravitino mass that is in general much smaller than in the case of gravity mediation. Then, the gravitino is always the lightest supersymmetric particle.

Although the contributions to the soft parameters from gravity mediation are also present in scenarios of gauge-mediated supersymmetry breaking, they are in general negligible due to the suppression of the lower supersymmetry breaking scale by the Planck scale.

### 3.2 The Minimal Supersymmetric Standard Model

The minimal supersymmetric extension of the standard model (MSSM) introduces superpartners to the standard model matter fermions and gauge bosons, and extends the Higgs sector to include two \( SU(2) \) doublets and their superpartners (see Figure 3.2). The standard model particles and their superpartners are combined into supermultiplets. The gauge or vector supermultiplets consist of a spin-1 vector boson \( A^a_\mu \), a spin-1/2 Majorana fermion \( \lambda^a \) and a scalar auxiliary field \( D^a \), where \( a \) labels the gauge group generators. In particular, we have the electroweak gauge bosons and the corresponding fermionic gauginos as well as the gluons and the fermionic gluinos (see Table 3.2). The table gives the notation of the particles in Lagrangians and Feynman rules, and their transformation properties under the standard model gauge group.

^2For a review on theories of gauge mediation see also [143].
Figure 3.2: Particle content of the minimal supersymmetric standard model. There are three generations of quarks and leptons along with their scalar superpartners. Similarly, there are gauge bosons corresponding to the standard model gauge group generators (here shown after electroweak symmetry breaking) and their fermionic superpartners. The Higgs sector is represented by a Higgs boson and its fermionic superpartner, the higgsino. Image Credit: DESY.

| Name          | Gauge bosons | Gauginos | \((SU(3)_c, SU(2)_L)_Y\) |
|---------------|--------------|----------|--------------------------|
| B boson, bino | \(A^{(1)}_\mu = B_\mu\) | \(\lambda^{(1)} = \tilde{B}\) | \((1, 1)_0\) |
| W bosons, winos | \(A^{(2)}_\mu = W^a_\mu\) | \(\lambda^{(2)} = W^a\) | \((1, 3)_0\) |
| gluons, gluinos | \(A^{(3)}_\mu = G^a_\mu\) | \(\lambda^{(3)} = \tilde{g}^a\) | \((8, 1)_0\) |

Table 3.2: The gauge supermultiplets of the minimal supersymmetric standard model. Listed are the different particles together with their quantum numbers with respect to the unbroken standard model gauge group.

Chiral supermultiplets consist of one complex scalar \(\phi\), a two-component chiral fermion \(\chi\) and an auxiliary scalar field \(F\). There are three generations of left-handed and right-handed leptons and quarks, the corresponding scalar sleptons and squarks, and the respective antiparticles. Additionally, there are two Higgs doublets, the fermionic higgsinos and their antiparticles (see Table 3.3). The enlarged Higgs sector is needed to guarantee the cancellation of anomalies from the introduction of the higgsino superpartners. In addition, the two Higgs doublets are needed to generate masses for ‘up’- and ‘down’-type quarks as well as charged leptons after electroweak symmetry breaking.

The Lagrangian of a globally supersymmetric theory is determined by the superpotential \(W\), which is a function of the scalar fields. In the MSSM with conserved \(R\) parity the superpotential is given by [144]

\[
W_{\text{MSSM}} = \mu H_u H_d + \lambda^{ij}_u H_u \tilde{c}_i \tilde{e}_j + \lambda^{ij}_d H_d \tilde{q}_i \tilde{d}_j - \lambda^{ij}_u H_u \tilde{q}_i \tilde{u}_j. \tag{3.21}
\]

In this expression we implicitly sum over generation indices \(i, j = 1, 2, 3\) and the sup-
3.2. THE MINIMAL SUPERSYMMETRIC STANDARD MODEL

Table 3.3: The chiral supermultiplets of the minimal supersymmetric standard model. Listed are the different particles and their transformation properties under the unbroken standard model gauge group. Here, \( i = 1, 2, 3 \) is the generation index of (s)leptons and (s)quarks and \( h = r, g, b \) is the color index of (s)quarks.

| Name          | Scalars \( \phi^i \) | Fermions \( \chi^i_L \) | \((SU(3)_C, SU(2)_L)_Y\) |
|---------------|----------------------|--------------------------|--------------------------|
| Sleptons, leptons | \( \tilde{e} = (\tilde{\nu}_L, \tilde{\ell}_L) \) | \( \tilde{e} = (\tilde{\nu}_L, \tilde{\ell}_L) \) | \((1, 2)_{-\frac{1}{2}}\) |
|               | \( \tilde{e}^* = \tilde{\nu}_L \) | \( \tilde{e} = (\tilde{\nu}_L, \tilde{\ell}_L) \) | \((1, 1)_{+1}\) |
| Squarks, quarks | \( \tilde{q}_h = \left( \tilde{u}_{L(h), h} \right) \) | \( \tilde{q}_h = \left( \tilde{u}_{L(h), h} \right) \) | \((3, 2)_{+\frac{3}{2}}\) |
|               | \( \tilde{u}^* = \tilde{u}_{L(h), h} \) | \( \tilde{u}^* = \tilde{u}_{L(h), h} \) | \((3, 1)_{-\frac{3}{2}}\) |
| Higgs, higgsinos | \( H_d = \left( H_d^0, \tilde{H}_d \right) \) | \( \tilde{H}_d = \left( H_d^0, \tilde{H}_d \right) \) | \((1, 2)_{-\frac{1}{2}}\) |
|               | \( H_u = \left( H_u^0, \tilde{H}_u \right) \) | \( \tilde{H}_u = \left( H_u^0, \tilde{H}_u \right) \) | \((1, 2)_{+\frac{1}{2}}\) |

The first term in the superpotential is a supersymmetric mass term for the Higgs fields and the remaining terms are Yukawa couplings between the Higgs fields and the matter particles. Additionally, the breaking of supersymmetry introduces soft terms for the scalars and the gauginos that are of the following generic form [144]:

\[
-\mathcal{L}_{\text{MSSM}}^{\text{soft}} = m_{H_u}^2 |H_u|^2 + m_{H_d}^2 |H_d|^2 + (B H_u H_d + \text{h.c.}) + \left( A_i^i H_d \tilde{\ell}_i \tilde{\nu}_j + A_i^\dagger H_d \tilde{\ell}_i \tilde{\nu}_j + \text{h.c.} \right) + \frac{1}{2} M_1 B \tilde{B} + \frac{1}{2} M_2 \tilde{W} \tilde{W} + \frac{1}{2} M_3 \tilde{g} \tilde{g} + \frac{1}{2} M_4 \tilde{g} \tilde{g}.
\]

The MSSM Lagrangian is then given as [132]

\[
-\mathcal{L}_{\text{MSSM}} = -\left( D_{\mu} \phi^{*i} \right) \left( D_{\mu} \phi^i \right) - \left( D_{\mu} \phi^{*} \right) \left( D_{\mu} \phi^i \right) + \left( i \lambda^{\dagger} \tilde{\sigma} \partial_{\mu} \chi^i - i \lambda^i \tilde{\sigma} \partial_{\mu} \chi^i \right) - \frac{1}{2} \partial_{\mu} \partial_{\nu} \chi^i \chi^j + \frac{1}{2} \partial_{\mu} \partial_{\nu} \chi^i \chi^j - \frac{1}{2} \sqrt{2} g \left( \phi^{*} T^{a} \chi^a + \sqrt{2} g \tilde{\chi} \left( \chi T^{a} \phi \right) - V(\phi, \phi^*) \right).
\]
where the scalar potential has the form
\[ V(\phi, \phi^*) = F_i F_i^* + \frac{1}{2} D^a D_a + \mathcal{L}^{\text{soft}} = \frac{\partial W}{\partial \phi} \frac{\partial W^*}{\partial \phi^*} + \frac{1}{2} \sum_a g^2 (\phi^* T^a \phi)^2 + \mathcal{L}^{\text{soft}} \] (3.25)

Let us now turn to the effects of electroweak symmetry breaking.

**Electroweak Symmetry Breaking**

As we have stated before, in the MSSM there are two complex Higgs doublets. Electroweak symmetry is broken down to electromagnetism,
\[ SU(2)_L \times U(1)_Y \rightarrow U(1)_{\text{em}}, \]
dynamically through radiative corrections to the soft Higgs masses \( m_{H_u} \) and \( m_{H_d} \). The neutral Higgs fields then acquire vacuum expectation values \( \langle H_u^0 \rangle = v_u \) and \( \langle H_d^0 \rangle = v_d \). The ratio of the Higgs VEVs is usually denoted as
\[ \tan \beta \equiv \frac{v_u}{v_d}. \] (3.26)

The VEVs of the Higgs doublets are related to the standard model Higgs VEV \( v \simeq 174 \text{ GeV} \) in the following way:
\[ v^2 = v_u^2 + v_d^2, \quad v_u = v \sin \beta \quad \text{and} \quad v_d = v \cos \beta. \] (3.27)

The new mass eigenstates after electroweak symmetry breaking are the electrically neutral photon \( A_\mu \) and the electrically neutral \( Z \) boson, defined as
\[ \begin{pmatrix} A_\mu \\ Z_\mu \end{pmatrix} = \begin{pmatrix} \cos \theta_W & \sin \theta_W \\ -\sin \theta_W & \cos \theta_W \end{pmatrix} \begin{pmatrix} B_\mu \\ W^3_\mu \end{pmatrix}, \] (3.28)
as well as the electrically charged \( W^\pm \) bosons, defined as
\[ W^\pm_\mu = \frac{1}{\sqrt{2}} (W^1_\mu \pm iW^2_\mu). \] (3.29)

In these expressions the weak mixing angle \( \theta_W \) is defined as
\[ \sin \theta_W = \frac{g'}{\sqrt{g^2 + g'^2}} \quad \text{and} \quad \cos \theta_W = \frac{g}{\sqrt{g^2 + g'^2}}, \] (3.30)
with the \( SU(2)_L \) gauge coupling \( g \) and the \( U(1)_Y \) gauge coupling \( g' \). The gauge coupling of the residual symmetry group \( U(1)_{\text{em}} \) is the elementary charge
\[ e = \sqrt{4 \pi \alpha} = g \sin \theta_W = g' \cos \theta_W. \] (3.31)
3.2. The Minimal Supersymmetric Standard Model

The photon $A_\mu$ turns out to be massless, while the other electroweak gauge bosons acquire masses through the Higgs mechanism. They absorb the three massless degrees of freedom of the two complex Higgs doublets: the Goldstone bosons $G$ and $G^\pm$. These become the longitudinal modes of the massive $Z$ and $W^\pm$ gauge bosons whose masses are then given by

$$ m_W = \frac{g v}{\sqrt{2}} \quad \text{and} \quad m_Z = \frac{g v}{\sqrt{2} \cos \theta_W}. \quad (3.32) $$

The Higgs gauge eigenstates can be expressed in terms of the Higgs mass eigenstates:

$$ \begin{pmatrix} H_u^0 \\ H_d^0 \end{pmatrix} = \begin{pmatrix} v_u \\ v_d \end{pmatrix} + \frac{1}{\sqrt{2}} \begin{pmatrix} c_\alpha & s_\alpha \\ -s_\alpha & c_\alpha \end{pmatrix} \begin{pmatrix} h_u \\ H \end{pmatrix} + \frac{i}{\sqrt{2}} \begin{pmatrix} s_\beta_0 & c_\beta_0 \\ -c_\beta_0 & s_\beta_0 \end{pmatrix} \begin{pmatrix} G^- \\ A \end{pmatrix} \quad (3.33) $$

and the charged gauge eigenstates read

$$ \begin{pmatrix} H_u^+ \\ H_d^- \end{pmatrix} = \begin{pmatrix} s_\beta_\pm & c_\beta_\pm \\ -c_\beta_\pm & s_\beta_\pm \end{pmatrix} \begin{pmatrix} G^+ \\ H^- \end{pmatrix}. \quad (3.34) $$

Here and in the following parts we use the abbreviations $s_\alpha \equiv \sin \alpha$ and $c_\alpha \equiv \cos \alpha$ for the mixing angles. In the tree-level approximation one has $\beta_0 = \beta_\pm = \beta$ and the masses of the Higgs mass eigenstates are given by

$$ \begin{align*}
    m^2_{h,H} &= \frac{1}{2} \left( m_A^2 + m_Z^2 + \sqrt{(m_A^2 - m_Z^2)^2 + 4 m_Z^2 m_A^2 \sin^2 2 \beta} \right), \\
    m_A^2 &= 2 |\mu|^2 + m_{H_u}^2 + m_{H_d}^2, \\
    m^2_{H^\pm} &= m_A^2 + m_W^2. \quad (3.35)
\end{align*} $$

In this case, the mixing angle $\alpha$ is determined by the conditions

$$ \frac{\sin 2 \alpha}{\sin 2 \beta} = - \left( \frac{m_H^2 + m_h^2}{m_H^2 - m_h^2} \right) \quad \text{and} \quad \frac{\tan 2 \alpha}{\tan 2 \beta} = \left( \frac{m_A^2 + m_Z^2}{m_A^2 - m_Z^2} \right), \quad (3.36) $$

and is usually chosen to be negative.

In the decoupling limit \cite{145}, i.e. for $m_A \gg m_Z$, corresponding to a large $\mu$ parameter, the Higgs particles $H$, $A$ and $H^\pm$ are very heavy and decouple from the low-energy phenomenology. Only the lightest Higgs particle $h$ stays at the electroweak scale. In this case, using the relations (3.36), the mixing angle becomes $\alpha \simeq \beta - \pi/2$ and the lightest Higgs boson $h$ obtains the couplings of the ordinary standard model Higgs boson.

**Neutralinos and Charginos**

Gauginos and higgsinos mix with each other due to electroweak symmetry breaking. The neutral gauginos and the neutral higgsinos combine to form the four mass eigenstates called neutralinos $\tilde{\chi}^0_\alpha$, while the charged gauginos and the charged higgsinos mix to form the two mass eigenstates called charginos $\tilde{\chi}^\pm_\alpha$. 

31
In the gauge eigenstate basis \( \psi^0 = (-i \tilde{B}, -i \tilde{W}^3, \tilde{H}_u^0, \tilde{H}_d^0)^T \) the neutralino mass part of the Lagrangian is given by

\[
    \mathcal{L}_{\text{neutralino mass}} = -\frac{1}{2} \psi^0 \psi^0 \leftrightarrow M_N \psi^0 + \text{h.c.} \quad (3.37)
\]

The entries of the neutralino mass matrix \( M_N \) can be directly read off from the MSSM Lagrangian. The matrix turns out to be symmetric and reads

\[
    M_N = \begin{pmatrix}
        M_1 & 0 & -\frac{g' v_u}{\sqrt{2}} & \frac{g' v_d}{\sqrt{2}} \\
        0 & M_2 & \frac{g v_u}{\sqrt{2}} & -\frac{g v_d}{\sqrt{2}} \\
        -\frac{g' v_u}{\sqrt{2}} & \frac{g v_u}{\sqrt{2}} & 0 & -\mu \\
        \frac{g v_d}{\sqrt{2}} & -\frac{g v_d}{\sqrt{2}} & -\mu & 0
    \end{pmatrix}. \quad (3.38)
\]

Using an orthogonal matrix that includes equation \((3.28)\), we can change the basis from the gauge eigenstates to the supersymmetric partners of the massive gauge bosons \( \psi^{0'} = (-i \tilde{\gamma}, -i \tilde{Z}, \tilde{H}_u^0, \tilde{H}_d^0)^T \):

\[
    \begin{pmatrix}
        -i \tilde{\gamma} \\
        -i \tilde{Z} \\
        \tilde{H}_u^0 \\
        \tilde{H}_d^0
    \end{pmatrix} = R
    \begin{pmatrix}
        -i \tilde{B} \\
        -i \tilde{W}^3 \\
        \tilde{H}_u^0 \\
        \tilde{H}_d^0
    \end{pmatrix}, \quad R = \begin{pmatrix}
        c_W & s_W & 0 & 0 \\
        -s_W & c_W & 0 & 0 \\
        0 & 0 & 1 & 0 \\
        0 & 0 & 0 & 1
    \end{pmatrix}. \quad (3.39)
\]

The neutralino mass term can then be rewritten in the form

\[
    \mathcal{L}_{\text{neutralino mass}} = -\frac{1}{2} \psi^{0'} \psi^{0'} \leftrightarrow M'_N \psi^{0'} + \text{h.c.}, \quad (3.40)
\]

where the neutralino mass matrix in the new basis can be written as

\[
    M'_N = R M_N R^T = \begin{pmatrix}
        \frac{M_1 c_W^2 + M_2 s_W^2}{(M_2 - M_1) s_W c_W} & (M_2 - M_1) s_W c_W & 0 & 0 \\
        (M_2 - M_1) s_W c_W & M_1 s_W^2 + M_2 c_W^2 & m_Z s_\beta & -m_Z c_\beta \\
        0 & m_Z s_\beta & 0 & -\mu \\
        0 & -m_Z c_\beta & -\mu & 0
    \end{pmatrix}. \quad (3.41)
\]

In this expression we used the relations \((3.27), (3.30)\) and \((3.32)\) to rewrite the contributions from Yukawa couplings in terms of the \( Z \) boson mass. For the mixing angles we used the abbreviations \( s_W \equiv \sin \theta_W \), \( c_W \equiv \cos \theta_W \), \( s_\beta \equiv \sin \beta \) and \( c_\beta \equiv \cos \beta \).

In a similar way the basis can be changed to the neutralino mass eigenstates. Symmetric matrices can always be diagonalized by a unitary matrix \( N \) and its transposed matrix in the following way:

\[
    N^* M'_N N^\dagger = \begin{pmatrix}
        m_{\tilde{\chi}_1^0} & 0 & 0 & 0 \\
        0 & m_{\tilde{\chi}_2^0} & 0 & 0 \\
        0 & 0 & m_{\tilde{\chi}_3^0} & 0 \\
        0 & 0 & 0 & m_{\tilde{\chi}_4^0}
    \end{pmatrix}. \quad (3.42)
\]
The neutralinos are then obtained by the rotation
\[
\begin{pmatrix}
\tilde{\chi}_1^0 \\
\tilde{\chi}_2^0 \\
\tilde{\chi}_3^0 \\
\tilde{\chi}_4^0
\end{pmatrix} = N
\begin{pmatrix}
-i\gamma^5 \\
-i\tilde{Z}^0 \\
\tilde{H}_u^0 \\
\tilde{H}_d^0
\end{pmatrix}.
\tag{3.43}
\]

The chargino mass term in the gauge eigenstate basis \(\psi^-=(-i\tilde{W}^-, \tilde{H}_d^-)^T\) and \(\psi^+=(-i\tilde{W}^+, \tilde{H}_u^+)^T\) reads
\[
\mathcal{L}_{\text{chargino mass}} = -\psi^{-T} M_C \psi^+ + \text{h.c.},
\tag{3.44}
\]
where the chargino mass matrix \(M_C\) is given by
\[
M_C = \begin{pmatrix}
M_2 & g v_u \\
g v_d & \mu
\end{pmatrix} = \begin{pmatrix}
M_2 & \sqrt{2} m_W s_\beta \\
\sqrt{2} m_W c_\beta & \mu
\end{pmatrix}.
\tag{3.45}
\]

For the last equality we employed the relations (3.27) and (3.32). Due to the asymmetric form of the mass matrix, two unitary matrices \(U\) and \(V\) are required to diagonalize it. This can be done in the following way:
\[
U^* M_C V^T = V M_C^T U^T = \begin{pmatrix}
m_{\tilde{\chi}_1^\pm} & 0 \\
0 & m_{\tilde{\chi}_2^\pm}
\end{pmatrix}.
\tag{3.46}
\]

The matrices \(U\) and \(V\) also rotate the gauge eigenstates into the basis of left- and right-handed chargino mass eigenstates:
\[
\begin{pmatrix}
\tilde{\chi}_1^- \\
\tilde{\chi}_2^-
\end{pmatrix} = U \begin{pmatrix}
-i\tilde{W}^- \\
\tilde{H}_d^-
\end{pmatrix} \quad \text{and} \quad \begin{pmatrix}
\tilde{\chi}_1^+ \\
\tilde{\chi}_2^+
\end{pmatrix} = V \begin{pmatrix}
-i\tilde{W}^+ \\
\tilde{H}_u^+
\end{pmatrix}.
\tag{3.47}
\]

The chargino masses are given as the positive roots of the eigenvalues of \(M_C^T M_C\), since
\[
V M_C^T M_C V^T = U^* M_C M_C^T U^T = \begin{pmatrix}
m_{\tilde{\chi}_1^\pm}^2 & 0 \\
0 & m_{\tilde{\chi}_2^\pm}^2
\end{pmatrix},
\tag{3.48}
\]
and can be given in an analytical form:
\[
m_{\tilde{\chi}_{1,2}^\pm}^2 = \frac{1}{2} \left( |M_2|^2 + |\mu|^2 + 2 m_W^2 \right)
\pm \sqrt{\left( |M_2|^2 + |\mu|^2 + 2 m_W^2 \right)^2 - 4 |\mu M_2 - m_W^2 \sin 2 \beta|^2}.
\tag{3.49}
\]

One should keep in mind, though, that our treatment of the neutralino and chargino mass matrices is only valid at tree level and typically gets corrections from higher-order contributions.
3.3 Bilinear Breaking of $R$ Parity

$R$ Parity

In the standard model of particle physics the baryon number $B$ and the lepton number $L$ are accidentally conserved quantities. In particular, the difference $B - L$ is even conserved in nonperturbative sphaleron processes coming from the chiral anomaly of the standard model. In the MSSM this conservation of $B$ and $L$ does not generically hold. As a consequence one usually introduces an additional parity by hand in order to forbid processes that lead to rapid proton decay [146,147]. This parity is called $R$ parity and is described by a new multiplicative quantum number

$$R_p = (-1)^{3(B-L)+2s}$$  \hspace{2cm} (3.50)

that is assigned to all particles in the MSSM plus the gravity multiplet according to their baryon and lepton numbers as well as their spin $s$. It turns out that all standard model particles have even ($R_p = +1$) and their supersymmetric partners odd $R$ parity ($R_p = -1$). This imposes that supersymmetric particles can only be produced pairwise and that they cannot decay into standard model particles only.

Thus, in theories with conserved $R$ parity the lightest supersymmetric particle is absolutely stable and provides a natural particle candidate for dark matter as long as it is neutral with respect to electromagnetic and strong interactions. Depending on the mechanism of supersymmetry breaking, it turns out that in many cases the lightest of the neutralinos discussed above is the lightest supersymmetric particle and thus it has been thoroughly studied as the prototype candidate for dark matter in the form of weakly interacting massive particles (WIMPs) [10].

$R$-Parity Breaking Operators

Despite the typical assumption of a conserved $R$ parity, in general supersymmetric theories contain $R$-violating terms [148]. In particular, the most general MSSM superpotential contains additional $R$-parity violating terms that are renormalizable and compatible with all gauge symmetries [144]:

$$W_{R_p} = \mu_i H_u \tilde{e}_i + \frac{1}{2} \lambda_{ijk} \tilde{\ell}_i \tilde{\ell}_j \tilde{\ell}_k^* + \lambda'_{ijk} \tilde{\ell}_i \tilde{\nu}_j \tilde{\ell}_k^* + \frac{1}{2} \lambda''_{ijk} \tilde{\nu}_i \tilde{d}_j \tilde{d}_k^*.$$  \hspace{2cm} (3.51)

As in the case of the superpotential with conserved $R$ parity, summation over the generation indices $i, j, k = 1, 2, 3$ and the suppressed gauge indices is assumed. Gauge invariance requires that $\lambda_{ijk}$ is antisymmetric with respect to its first two indices while $\lambda''_{ijk}$ must be antisymmetric in the last two indices. The factors of one half are typically introduced to avoid factors of two in the calculation of matrix elements. The $R$-parity breaking mass parameters $\mu_i$, and the Yukawa couplings $\lambda_{ijk}$ and $\lambda''_{ijk}$ violate lepton number, while the Yukawa couplings $\lambda'_{ijk}$ violate baryon number. We want to stress again that there is in principle no underlying symmetry of the theory that forbids these terms.
3.3. Bilinear Breaking of $R$ Parity

Experimentally, however, the strength of these interactions is strongly constrained: The observed lower limit of the proton lifetime of $\tau_p > 2.1 \times 10^{30}$ years [81] demands, for instance, that either the $L$-violating or the $B$-violating couplings vanish, or that all the couplings are extremely suppressed. In addition, the requirement that a baryon asymmetry produced in the early universe is not erased before the electroweak phase transition implies constraints on the order of $\lambda_{ijk}$, $\Lambda'_{ijk} < 10^{-7}$ [149–152].

In addition to the terms in the superpotential, the most general Lagrangian of a softly broken supersymmetric theory contains $R$-parity violating soft terms [144]:

$$-\mathcal{L}_{R_p}^{\text{soft}} = B_i H_u \tilde{\ell}_i + m_{H_d^i \ell_i} H_d^i \tilde{\ell}_i + \frac{1}{2} A_{ijk} \tilde{\ell}_i \tilde{\ell}_j \tilde{c}_k + \frac{1}{2} A'_{ijk} \tilde{\ell}_i \tilde{\ell}_j \tilde{d}_k + \frac{1}{2} A''_{ijk} \tilde{\ell}_i \tilde{d}_j \tilde{d}_k + \text{h.c.} \quad (3.52)$$

From the theoretical point of view, $R$-parity violation could for instance be connected to the spontaneous breaking of a $B-L$ symmetry. A model where $R$-parity breaking is realized in this way was studied in [22].

Bilinear $R$-Parity Violation

In this work we want to restrict ourselves to the case of bilinear $R$-parity breaking, i.e. only the $R$-parity violating mass terms $\mu_i$, $B_i$ and $m^2_{H_d^i \ell_i}$ are considered in addition to the MSSM case. In these scenarios proton stability is generically guaranteed as the listed $R$-parity breaking terms violate only lepton number while baryon number is still a conserved quantity.

Once $R$ parity is broken, the sneutrinos acquire a typically nonvanishing vacuum expectation value $v_i$. In order to determine its value we need to minimize the scalar potential that is given by equation (3.25). Taking into account the extended superpotential and the additional soft terms, and replacing the neutral components of the scalar $SU(2)$ doublets with their respective VEVs we find the following expression for the minimum of the potential:

$$V_{\text{min}} = |\mu|^2 (v_u^2 + v_d^2) + (\mu^* \mu + \mu^* \mu) v_d v_i + |\mu_i|^2 (v_u^2 + v_d^2) + m^2_{H_d} v_d^2 + m^2_{H_u} v_u^2$$
$$- (B + B^*) v_u v_d + m^2_{\ell_{ij}} v_i^2 - (B_i + B_i^*) v_u v_i + (m^2_{H_d \ell_i} + m^2_{H_d \ell_i}) v_d v_i$$
$$+ \frac{1}{8} (g^2 + g'^2) (v_u^2 - v_d^2 - v_i^2)^2 \quad (3.53)$$

The parameters $B$ and $B_i$ can always be chosen real by a suitable choice of the phase of the slepton fields [153]. As long as the $R$-parity violating parameters are small, the Higgs VEVs are practically the same as in the $R$-parity conserving case. The VEVs for the sneutrino fields can then be found by looking at the minimum of the scalar potential in the sneutrino directions:

$$0 = \left. \frac{\partial V}{\partial v_i^*} \right|_{\text{min}} = \mu \mu^* v_d + |\mu_i|^2 v_i + m^2_{\ell_{ij}} v_j - B_i v_u + m^2_{H_d \ell_i} v_d$$
$$+ \frac{1}{4} (g^2 + g'^2) (v_u^2 - v_d^2 - v_i^2) v_i \quad (3.54)$$
The term $|\mu_i|^2 v_i$ can be safely neglected since it is quadratic in the small parameter $\mu_i$. In addition, $v_i^2$ does not contribute significantly to the sum of squared VEVs and can be neglected in the $D$-term part:

$$\frac{1}{4} \left( g^2 + g'^2 \right) \left( v_d^2 - v_a^2 + v_i^2 \right) \simeq \frac{1}{2} m_Z^2 \left( \cos^2 \beta - \sin^2 \beta \right) = \frac{1}{2} m_Z^2 \cos 2\beta .$$

(3.55)

After rearranging equation (3.54) we find the following expression for the VEVs of the sneutrino fields:

$$\frac{v_i}{v_d} \simeq \frac{B_i \tan \beta - m_{H_d}^2 \ell_i - \mu \mu_i}{m_{\ell_{ij}}^2 + \frac{1}{2} m_Z^2 \cos 2\beta} .$$

(3.56)

Now we want to perform a supersymmetry-preserving rotation of the down-type Higgs and lepton $SU(2)$ doublets. After the field redefinitions

$$H_d = H_d' - \epsilon_i \tilde{e}_i', \quad \tilde{H}_d = \tilde{H}_d' - \epsilon_i \ell_i', \quad \tilde{\ell}_i = \tilde{\ell}_i' + \epsilon_i H_d' , \quad \text{and} \quad \ell_i = \ell_i' + \epsilon_i \tilde{H}_d' ,$$

(3.57)

where $\epsilon_i = \mu_i / \mu$, the bilinear $R$-parity breaking mass term vanishes from the superpotential, i.e. $\mu_i = 0$. However, new $R$-parity violating Yukawa couplings are generated in this way:

$$W' = \mu H_d H_d' + \lambda_{ij} H_d' \tilde{e}_j^* \tilde{e}_j + \lambda_{ij} H_d' \tilde{q}_i \tilde{d}_j - \lambda_{ij} \tilde{H}_d \tilde{u}_j^* \mu + \frac{1}{2} \lambda_{ijk} \ell_i \tilde{e}_j^* \tilde{e}_k + \lambda_{ijk} \tilde{q}_i \tilde{d}_j \tilde{d}_k ,$$

(3.58)

where

$$\lambda_{ijk} = \epsilon_k \lambda_{ij} - \epsilon_i \lambda_{kj} \quad \text{and} \quad \lambda_{ijk}' = \epsilon_k \lambda_{ij}' .$$

(3.59)

It is important to note that although this rotation generates new trilinear couplings it does not lead to baryon number violation and therefore proton stability is still guaranteed. In the soft scalar Lagrangian only the $R$-parity violating mass mixings change at first order in the small $R$-parity breaking parameters:

$$B_i' = B_i - \epsilon_i B \quad \text{and} \quad m_{H_d \ell_i}^2 = m_{H_d \ell_i}^2 + \epsilon_i \left( m_{\tilde{H}_d}^2 - m_{H_d}^2 \right) .$$

(3.60)

In this new basis the VEV of the sneutrino fields turns out to be

$$\frac{v_i}{v_d} \simeq \frac{B_i \tan \beta - m_{H_d}^2 \ell_i}{m_{\ell_{ij}}^2 + \frac{1}{2} m_Z^2 \cos 2\beta} ,$$

(3.61)

where we dropped the primes on the rotated parameters. This expression for the vacuum expectation values of the sneutrino fields has been used in several works on gravitino dark matter to parametrize the effect of bilinear $R$-parity violation, see for instance [22, 26, 30, 154]. In some of these works, though, the $D$-term contribution in the denominator has been neglected.

In a different parametrization of bilinear $R$-parity breaking one can perform an additional rotation of the fields in the scalar sector such that the sneutrino VEV vanishes [33]. In that case all effects of bilinear $R$-parity violation are encoded in the form of $R$-parity breaking Yukawa couplings. Of course, there should be no physical consequences of using a different parametrization of the theory.
Neutralino–Neutrino and Chargino–Charged Lepton Mixing

In models with bilinear $R$-parity breaking the distinction between down-type Higgs and lepton supermultiplets is lost. Since lepton number is not a conserved quantity anymore, the left-handed neutrinos mix with the neutralinos to form new mass eigenstates. Similarly, the charged leptons mix with the charginos. These mixings lead to decays of the lightest supersymmetric particle and they are therefore a crucial ingredient for the calculation of gravitino dark matter decay channels in this work.

The $4 \times 4$ neutralino mixing matrix in equation (3.38) is extended to a $7 \times 7$ matrix that also includes mixings with the three flavors of the light neutrinos. In its most general form this neutralino–neutrino mixing matrix can be written as [144]

$$M^7_N = \begin{pmatrix} M_1 & 0 & -\frac{g' v_u}{\sqrt{2}} & \frac{g' v_d}{\sqrt{2}} & \frac{g' v_t}{\sqrt{2}} \\ 0 & M_2 & \frac{g v_u}{\sqrt{2}} & -\frac{g v_d}{\sqrt{2}} & -\frac{g v_t}{\sqrt{2}} \\ -\frac{g v_u}{\sqrt{2}} & -\frac{g v_d}{\sqrt{2}} & 0 & -\mu & -\mu_j \\ \frac{g v_u}{\sqrt{2}} & -\frac{g v_d}{\sqrt{2}} & -\mu & 0 & 0 \\ -\frac{g v_u}{\sqrt{2}} & -\frac{g v_d}{\sqrt{2}} & -\mu_i & 0 & 0 \end{pmatrix},$$

where the basis is given by $\psi^0_i = (\ldots, -i \bar{Z}, \bar{H}_u, \bar{H}_d, \nu_i)^T$. As mentioned in the previous section, we want to present our results in a parametrization where the bilinear $R$-parity violating terms in the superpotential are vanishing ($\mu'_i = 0$). Rotating the bino and wino fields into the photino–zino basis and expressing the Higgs VEVs in terms of the Z mass, the neutralino–neutrino mixing matrix then reads

$$M_N^7 = \begin{pmatrix} M_1 c_W^2 + M_2 s_W^2 & (M_2 - M_1) s_W \ c_W & 0 & 0 & 0 \\ (M_2 - M_1) s_W c_W & M_1 s_W^2 + M_2 c_W^2 & m_Z s_\beta & -m_Z c_\beta & -m_Z \xi_j \\ 0 & m_Z s_\beta & 0 & -\mu & 0 \\ 0 & -m_Z c_\beta & -\mu & 0 & 0 \\ 0 & -m_Z \xi_i & 0 & 0 & 0 \end{pmatrix}.$$ (3.63)

In this expression we introduced the ratio of the sneutrino VEVs and the Higgs VEV $\xi_i = v_i / v$ for a dimensionless parametrization of $R$-parity violation. This mixing matrix is then diagonalized by a unitary matrix $N^7$ and the mass eigenstates are obtained by the rotation

$$\begin{pmatrix} \tilde{\nu}_1^0 \\ \tilde{\nu}_2^0 \\ \tilde{\nu}_3^0 \\ \tilde{\nu}_4^0 \\ \tilde{\nu}_{4+i}^0 \end{pmatrix} = N^7 \begin{pmatrix} -i \bar{\gamma} \\ -i \bar{Z}_u^0 \\ \bar{H}_u^0 \\ \bar{H}_d^0 \\ \nu_i \end{pmatrix}. $$

(3.64)

Due to the very small mixing via the sneutrino VEV the neutrino eigenstate is practically not changed by the rotation. Thus we have

$$\nu_i \simeq \tilde{\nu}_{4+i}^0.$$ (3.65)
and mixings between the fields $\psi^0_i$ and the neutrinos can be simply calculated as
\[ \nu_i = N^7_{i+j} \psi^0_j = N^7_{\nu_{i-j}} \psi^0_j. \] (3.66)
If one considers neutrinos and antineutrinos as separate particles one should, however, employ an additional chirality projector in the calculation of matrix elements:
\[ \nu_{Li} = P_L \nu_i = N^7_{\nu_{i-j}} P_L \psi^0_j. \] (3.67)
Another consequence of the fact that the mixing of neutralinos with the neutrinos is a very small perturbation to the neutralino mass matrix is that it can be described using the method of mass insertions that is frequently used in studies of small flavor-violating effects [155, 156]. Since this method was used in previous treatments of gravitino decays via neutrino–neutralino and charged lepton-chargino mass mixings [26, 30] we will also present the connection to the mixing parameters used in those works. In that case the mixing of neutralinos with the neutrinos can be expressed in terms of a mixing of the fields $\psi^0_i$ into the zino in the standard neutralino sector multiplied with the coupling of the zino to the neutrinos:
\[ \begin{align*}
N^7_{4+i} &= N^7_{\nu_{i-z}} \simeq -\xi_i U_{\gamma Z}, \\
N^7_{4+i} &= N^7_{\nu_{i-z}} \simeq -\xi_i U_{ZZ}, \\
N^7_{4+i} &= N^7_{\nu_{i-\tilde{H}_d^0}} \simeq -\xi_i U_{\tilde{H}_d^0 \bar{Z}}, \\
N^7_{4+i} &= N^7_{\nu_{i-\tilde{H}_u^0}} \simeq -\xi_i U_{\tilde{H}_u^0 \bar{Z}}. 
\end{align*} \] (3.68)
In these expressions the photino–zino, zino–zino and higgsino–zino mixing parameters are defined in the following way:
\[ \begin{align*}
U_{\gamma Z} &= m_Z \sum_{i=1}^4 N^*_{i-z} N_{i-z}, \\
U_{ZZ} &= m_Z \sum_{i=1}^4 N^*_{i\tilde{Z}} N_{i\tilde{Z}}, \\
U_{\tilde{H}_d^0 \bar{Z}} &= m_Z \sum_{i=1}^4 N^*_{i\tilde{H}_d^0} N_{i\tilde{Z}}, \\
U_{\tilde{H}_u^0 \bar{Z}} &= m_Z \sum_{i=1}^4 N^*_{i\tilde{H}_u^0} N_{i\tilde{Z}}.
\end{align*} \] (3.69-3.72)
Following the treatment in [33] we now perform a perturbative diagonalization of the mixing matrix. Neglecting the off-diagonal elements proportional to the $Z$ mass and the sneutrino VEV the matrix is diagonalized by
\[ N^7 = \begin{pmatrix} c_W & -s_W & 0 & 0 & 0 \\ s_W & c_W & 0 & 0 & 0 \\ 0 & 0 & \sqrt{2} & 0 & 0 \\ 0 & 0 & 0 & \sqrt{2} & 0 \\ 0 & 0 & 0 & 0 & 1 \end{pmatrix}, \quad N^7 M_N^T N^7T = \begin{pmatrix} M_1 & 0 & 0 & 0 & 0 \\ 0 & M_2 & 0 & 0 & 0 \\ 0 & 0 & -\mu & 0 & 0 \\ 0 & 0 & 0 & \mu & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix}. \] (3.73)
Starting from this zeroth order approximation, we expand the diagonalizing matrix $N^T$ to leading order in $m_Z$ and $\xi_i$.\(^3\) From the result of this perturbative expansion we find useful approximate formulae for the mixing parameters:

\begin{align}
U_{\tilde{Z}\tilde{Z}} &\simeq m_Z \sin \theta_W \cos \theta_W \frac{M_2 - M_1}{M_1 M_2}, \\
U_{\tilde{Z}\tilde{Z}} &\simeq -m_Z \left( \frac{\sin^2 \theta_W}{M_1} + \frac{\cos^2 \theta_W}{M_2} \right), \\
U_{\tilde{H}_\mu \tilde{Z}} &\simeq m_Z^2 \cos \beta \frac{M_1 \cos^2 \theta_W + M_2 \sin^2 \theta_W}{M_1 M_2 \mu}, \\
U_{\tilde{H}_\mu \tilde{Z}} &\simeq -m_Z^2 \sin \beta \frac{M_1 \cos^2 \theta_W + M_2 \sin^2 \theta_W}{M_1 M_2 \mu}.
\end{align}

Comparing these relations to results from numerical diagonalizations we find that the accuracy of these formulae is at the percent level as long as $M_1, M_2, \mu \gtrsim m_Z$. Hence they are more accurate than the approximations for the mixing parameters previously presented in \[154\]. In addition, we now also have approximate formulae for higgsino–zinol mixing that were not available before.

Similar to the case of the neutralino mass matrix, the $2 \times 2$ chargino mixing matrix in equation (3.45) is extended to a $5 \times 5$ matrix that also includes mixings with the three flavors of charged leptons. In its most general form this chargino–lepton mixing matrix can be written as \[144\]

\[
M_C^\prime = \begin{pmatrix} M_2 & g v_u & 0 \\ g v_d & \mu & -\lambda_{ij} v_i \\ g v_i & \mu_i & \lambda_{ij}^\ast v_d \end{pmatrix},
\]

where the basis vectors are $\psi^- = (-i \tilde{W}^-, \tilde{H}_d^-, \tilde{\ell}_{i}^-)^T$ and $\psi^+ = (-i \tilde{W}^+, \tilde{H}_u^+, \tilde{\ell}_{i}^+)^T$. Also in this case we rotate away the $\mu_i$ and express the Higgs VEVs in terms of the $W$ mass and the lepton mass:

\[
M_C^\prime = \begin{pmatrix} M_2 & \sqrt{2} m_W s_\beta & 0 \\ \sqrt{2} m_W c_\beta & \mu & -m_{\ell_{ij}} \xi_i c_\beta \\ \sqrt{2} m_W \xi_i & 0 & m_{\ell_{ij}} \end{pmatrix}.
\]

This mass matrix is diagonalized by two unitary matrices $U^5$ and $V^5$ and the mass eigenstates are obtained by the rotations

\[
\begin{pmatrix} \tilde{\chi}_1^- \\ \tilde{\chi}_2^- \\ \tilde{\chi}_{2+i}^- \end{pmatrix} = U^5 \begin{pmatrix} -i \tilde{W}^- \\ \tilde{H}_d^- \\ \tilde{\ell}_{i}^- \end{pmatrix} \quad \text{and} \quad \begin{pmatrix} \tilde{\chi}_1^+ \\ \tilde{\chi}_2^+ \\ \tilde{\chi}_{2+i}^+ \end{pmatrix} = V^5 \begin{pmatrix} -i \tilde{W}^+ \\ \tilde{H}_u^+ \\ \tilde{\ell}_{i}^+ \end{pmatrix}.
\]

\(^3\)A Mathematica package to perform perturbative matrix diagonalizations was kindly provided by Jonas Schmidt.

39
Due to the very small mixing via the sneutrino VEV the left- and the right-handed part of the charged lepton eigenstates are practically not changed by the rotation. Thus we have
\[ \ell_i^- \simeq \tilde{\chi}^+_{2+i} \quad \text{and} \quad e_i^{c+} \simeq \tilde{\chi}^+_{2+i}, \] (3.81)
and mixings between the fields $\psi^\pm_i$ and the charged leptons can be simply calculated as
\[ \ell_i^- = U^5_{2+i j} \psi^j_- = U^5_{\ell_i^c j} \psi^j_- \quad \text{and} \quad e_i^{c+} = V^5_{2+i j} \psi^j_+ = V^5_{e_i^c j} \psi^j_. \] (3.82)

In the calculation of matrix elements with massive leptons as external particles this should be written in the form:
\[ \ell_i^- = P_L U^5_{\ell_i^c j} \psi^j_- + P_R V^5_{\ell_i^c j} \psi^j_. \] (3.83)

The mixing of charginos to the left-handed leptons is a very small perturbation to the mass matrix induced by the tiny $R$-parity violating coupling of the left-handed leptons to the right-handed wino. Therefore, using the method of mass insertions it decouples into a mixing of the fields $\psi^\mp_i$ into the right-handed wino in the standard chargino sector multiplied with the coupling of the right-handed wino to the charged leptons:
\[ U^5_{2+i1} = U^5_{\ell_i^c W} \simeq -\sqrt{2} \xi_i U^5_{\tilde{\chi}^\mp_i W}, \]
\[ U^5_{2+i2} = U^5_{\ell_i^c \tilde{H}^d} \simeq -\sqrt{2} \xi_i U^5_{\tilde{\chi}^\mp_i \tilde{W}}. \] (3.84)

In principle the situation for the right-handed leptons is similar. Their mixing with the charginos is induced by a tiny $R$-parity violating coupling to the down-type higgsino. However, in addition it mixes via a detour over the left-handed leptons. In both cases the coupling is proportional to the lepton mass and thus both mixings contribute at the same order. In this case the mixing in the standard chargino sector does not decouple from the mixing with the right-handed leptons and thus in cannot be described in a simple form as written above for the left-handed leptons.\(^4\) The wino–wino and higgsino–wino mixing parameters are defined in the following way:
\[ U_{WW} = m_W \sum_{i=1}^2 \frac{U_{iW} V^*_{iW}}{m_{\tilde{\chi}^\mp_i}}, \] (3.85)
\[ U_{\tilde{H}^d W} = m_W \sum_{i=1}^2 \frac{U_{i\tilde{H}^d} V^*_{i\tilde{W}}}{m_{\tilde{\chi}^\mp_i}}. \] (3.86)

Similar to the case of neutralino–neutrino mixing we can perform a perturbative diagonalization of the mixing matrix in order to find approximate formulae for these mixing parameters. Neglecting the off-diagonal elements proportional to the $W$ mass and the

\(^4\)Actually, also for the left-handed leptons there is an additional contribution to the mixing with the charginos via a detour over the right-handed leptons. However, this contribution is suppressed by $\mathcal{O}(m_{\tilde{\chi}^\mp_i}^2/m^2_W)$ compared to the dominant contribution and can therefore safely be neglected.
sneutrino VEV the matrix is diagonalized by the identity matrix. Starting from this zeroth order approximation, we expand the diagonalizing matrices $U^5$ and $V^5$ to leading order in $m_W$ and $\xi_i$ and find the relations:

$$U_{\tilde{\nu} W} \approx \frac{m_W}{M_2}, \quad (3.87)$$

$$U_{\tilde{H}_d W} \approx -\frac{\sqrt{2} m_W^2 \sin \beta}{M_2 \mu}. \quad (3.88)$$

Also these formulae are accurate at the percent level as long as $M_2, \mu \gtrsim m_W$. The first relation has already been found in [154] while the higgsino–wino mixing formula was not available before. As mentioned before, the mixing of the charginos with the right-handed leptons is proportional to the lepton mass. Therefore, it turns out that it is suppressed compared to the mixing of the left-handed leptons by $O(m_{\ell_i}/m_W)$. Hence we will neglect the mixing of the charginos with the right-handed leptons due to $R$-parity breaking in this work and only consider the dominant mixing of the charginos with the left-handed leptons.

**Higgs–Sneutrino Mixing**

In addition to the extended mixing in the fermionic sector $R$-parity violation also introduces new mixings in the scalar sector, in particular between the Higgs boson and lepton doublets. In principle there are mixings in the neutral part of the doublets as well as in the charged part. Here, however, we want to restrict ourselves to the mixing between the lightest Higgs boson and the sneutrinos in the decoupling limit. The mixing matrix has the form

$$L_{h\tilde{\nu}_i} = -(h \tilde{\nu}_i^* \left( \frac{m_h^2}{\sqrt{2}} B_j s_\beta - m_{H_d j}^2 c_\beta \right) \left( h_{\tilde{\nu}_j} \right)^*), \quad (3.89)$$

Since we only consider small values for the $R$-parity breaking parameters, the masses of the lightest Higgs boson and the sneutrinos are practically not affected by the mixing. The mixing between the lightest Higgs particle and the sneutrinos can then be expressed in terms of the sneutrino VEV:

$$L_{h\tilde{\nu}_i} \simeq m_h^2 h^2 + m_{\tilde{\nu}_i}^2 |\tilde{\nu}_i|^2 + \left( \frac{\xi_i}{\sqrt{2}} \left( m_{\tilde{\nu}_i}^2 + \frac{1}{2} m_Z^2 \cos 2\beta \right) h\tilde{\nu}_i + h.c. \right). \quad (3.90)$$
Chapter 4
Gravitino Decays

In this chapter we discuss the effects of adding the gravitino to the supersymmetric particle spectrum. After an introduction of the field-theoretical treatment of the massive gravitino and its interactions, we review the implications of the presence of the gravitino in the early universe. In the remaining part of this chapter we will present a main result of this thesis: the calculation of the decay widths of the gravitino lightest supersymmetric particle in theories with bilinear $R$-parity breaking including decay processes with three particles in the final state. In addition, we discuss the gravitino branching ratios and their dependence on the parameters of the theory. Finally, we present the spectra of stable final state particles produced in different gravitino decay channels.

4.1 The Massive Gravitino and its Interactions

The massive gravitino is described by the following Lagrangian [16]:

$$\mathcal{L}_{3/2} = -\frac{1}{2} \varepsilon^{\mu\nu\rho\sigma} \bar{\psi}_\mu \gamma^5 \gamma^\nu \partial_\rho \psi_\sigma - \frac{1}{4} m_{3/2} \bar{\psi}_\mu [\gamma^\mu, \gamma^\nu] \psi_\nu + \mathcal{L}_{\text{int}}.$$  \hspace{1cm} (4.1)

The free gravitino obeys the equations of motion

$$\frac{\partial \mathcal{L}_{3/2}}{\partial \bar{\psi}_\mu} - \partial_\nu \left( \frac{\partial \mathcal{L}_{3/2}}{\partial (\partial_\nu \psi_\mu)} \right) = -\frac{1}{2} \varepsilon^{\mu\nu\rho\sigma} \gamma^\nu \partial_\rho \psi_\sigma - \frac{1}{4} m_{3/2} [\gamma^\mu, \gamma^\nu] \psi_\nu = 0 \hspace{1cm} (4.2)$$

that finally lead to the Rarita–Schwinger equations [157] for the massive gravitino field:

$$\gamma^\mu \psi_\mu(x) = 0 \quad \text{and} \quad (i \partial - m_{3/2}) \psi_\mu(x) = 0.$$  \hspace{1cm} (4.3)

These equations additionally imply the constraint $\partial^\mu \psi_\mu(x) = 0$. Going to momentum space there are positive and negative frequency solutions for the Rarita–Schwinger equations:

$$\psi_\mu^s(x) = \psi_\mu^{+s}(p) e^{-ip \cdot x} \quad \text{and} \quad \psi_\mu^s(x) = \psi_\mu^{-s}(p) e^{ip \cdot x}, \quad s = \pm \frac{3}{2}, \pm \frac{1}{2},$$  \hspace{1cm} (4.4)
where the mode functions $\psi_{\mu}^+$ and $\psi_{\mu}^-$ have to obey the constraints

\begin{align}
\gamma^\mu \psi_{\mu}^+(p) &= 0, \\
(p - m_{3/2}) \psi_{\mu}^+(p) &= 0, \\
p^\mu \psi_{\mu}^+(p) &= 0
\end{align}

and

\begin{align}
\gamma^\mu \psi_{\mu}^-(p) &= 0, \\
(p + m_{3/2}) \psi_{\mu}^-(p) &= 0, \\
p^\mu \psi_{\mu}^-(p) &= 0.
\end{align}

For the calculation of unpolarized matrix elements we will need the gravitino polarization tensors

\begin{align}
P_{\mu\nu}^\pm(p) &= \sum_s \psi_{\mu}^\pm_s(p) \bar{\psi}_{\nu}^\pm_s(p),
\end{align}

where the sum is performed over the four helicity states $s = \pm \frac{3}{2}, \pm \frac{1}{2}$ of the spin-3/2 gravitino. The polarization tensors for a gravitino with four-momentum $p$ are given by

\begin{align}
P_{\mu\nu}^+(p) &= - (p + m_{3/2}) \left\{ \Pi_{\mu\nu}(p) - \frac{1}{3} \Pi_{\mu o}(p) \Pi_{\nu\lambda}(p) \right\} = -(p + m_{3/2}) \Phi_{\mu\nu}(p), \\
P_{\mu\nu}^-(p) &= -(p - m_{3/2}) \left\{ \Pi_{\mu\nu}(p) - \frac{1}{3} \Pi_{\mu o}(p) \Pi_{\nu\lambda}(p) \right\} = -(p - m_{3/2}) \Phi_{\mu\nu}(p)
\end{align}

for the positive frequency mode functions and

\begin{align}
P_{\mu\nu}^+(p) &= - (p - m_{3/2}) \left\{ \Pi_{\mu\nu}(p) - \frac{1}{3} \Pi_{\mu o}(p) \Pi_{\nu\lambda}(p) \right\} = -(p - m_{3/2}) \Phi_{\mu\nu}(p)
\end{align}

for the negative frequency mode functions. In the above expressions we use

\begin{align}
\Pi_{\mu\nu}(p) &= \left( g_{\mu\nu} - \frac{p_\mu p_\nu}{m_{3/2}^2} \right) \quad \text{and} \quad \Phi_{\mu\nu}(p) = \Pi_{\mu\nu}(p) - \frac{1}{3} \Pi_{\mu o}(p) \Pi_{\nu\lambda}(p) \gamma^\sigma \gamma^\lambda.
\end{align}

For a derivation of these polarization tensors see for instance [154]. Since the gravitino field is a solution of the Rarita–Schwinger equations of motion, the polarization tensors obey the relations

\begin{align}
\gamma^\mu P_{\mu\nu}^\pm(p) &= 0, \\
p^\sigma P_{\mu\sigma}^\pm(p) &= 0, \quad \text{and} \quad P_{\nu\sigma}^\pm(p) \gamma^\nu = 0, \\
(p \mp m_{3/2}) P_{\mu\nu}^\pm(p) &= 0 \\
P_{\mu\nu}^\pm(p) (p \mp m_{3/2}) &= 0.
\end{align}

These constraints – as well as those in equation (4.5) – can be used to significantly simplify the calculation of matrix elements including gravitinos.

After this short discussion of the gravitino equations of motion we want to introduce interactions between the gravitino and the MSSM particles. The interaction part of the gravitino Lagrangian reads [16, 135]

\begin{align}
\mathcal{L}_{\text{int}} &= - \frac{i}{\sqrt{2} M_{\text{Pl}}} \left[ (D_\mu \phi^i) \bar{\psi}_{\mu}^i \gamma^\mu \gamma^\nu P_{LX} \bar{L}^i - (D_\mu \phi^i) \bar{\chi}^i P_{R} \gamma^\nu \gamma^\mu \psi_{\nu}^i \right] \\
&\quad - \frac{i}{8 M_{\text{Pl}}} \bar{\psi}_\mu \left[ \gamma^\nu, \gamma^\rho \right] \gamma^\mu \lambda^{(a)} \alpha F_{\mu\nu}^{(a)} + \mathcal{O}(M_{\text{Pl}}^{-2}).
\end{align}
In this expression the covariant derivative of scalar fields is given as [135]

\[ D_\mu \phi_i = \partial_\mu \phi_i + i \sum_{\alpha=1}^{3} g_\alpha A_\mu^{(\alpha)a} T_{a,ij}^{(\alpha)} \phi_j \]  

(4.12)

and the field strength tensor for the gauge bosons reads

\[ F_{\mu\nu}^{(\alpha)a} = \partial_\mu A_\nu^{(\alpha)a} - \partial_\nu A_\mu^{(\alpha)a} - g_\alpha f^{(\alpha)abc} A_\mu^{(\alpha)b} A_\nu^{(\alpha)c} . \]  

(4.13)

The \( T_{a,ij}^{(\alpha)} \) with \( \alpha = 1, 2, 3 \) are the generators of the standard model gauge groups:

\[ T_{a,ij}^{(1)} = Y_i \delta_{ij}, \quad T_{a,ij}^{(2)} = \frac{1}{2} \sigma_{a,ij} \quad \text{and} \quad T_{a,ij}^{(3)} = \frac{1}{2} \lambda_{a,ij} , \]  

(4.14)

where \( Y_i \) is the hypercharge of the chiral supermultiplets as listed in Table 3.3. The Pauli matrices \( \sigma_a \) are given in equation (B.9) and \( \lambda_a \) are the eight Gell-Mann matrices which will not be needed in this work. The \( f^{(\alpha)abc} \) are the totally antisymmetric structure constants of the corresponding gauge group.

The gravitino Feynman rules have been extracted from the interaction Lagrangian for instance in [135]. Since the gravitino and the gauginos are Majorana fields for which exist Wick contractions different from those of Dirac fermions, amplitudes will contain charge conjugation matrices and there may arise ambiguities concerning the relative sign of interfering diagrams. Therefore we employ a notation that introduces a continuous fermion flow [158]. The direction of this fermion flow in a process can be chosen arbitrarily if the corresponding Feynman rules are used. Amplitudes are then written down in the direction opposite to the continuous fermion flow. This method avoids the appearance of charge conjugation matrices and gives the correct relative signs of different Feynman diagrams contributing to a single process. A set of Feynman rules that are relevant for this work is provided in Appendix C.
4.2 Gravitino Cosmology

The addition of the gravitino to the supersymmetric particle spectrum leads to several strong constraints from the requirement of a consistent cosmological scenario. These generic problems are therefore called the cosmological gravitino problems.

It was early understood that a population of gravitinos in thermal equilibrium with the hot plasma in the early universe can have an unacceptably high abundance, by far exceeding the critical density of the universe if the gravitino is stable and not lighter than $O(1)\text{ keV}$ [14]. In addition, an unstable gravitino may affect the successful predictions of primordial nucleosynthesis if it is present during or after the time of BBN [15]. Since the gravitino interactions are suppressed by the Planck scale, its lifetime is expected to be of the order

$$\tau_{3/2} \sim \frac{M_{Pl}^2}{m_{3/2}^3} \approx 3 \text{ years} \left(\frac{100 \text{ GeV}}{m_{3/2}}\right)^3.$$  (4.15)

This led to the conclusion that an unstable gravitino should be heavier than $O(10)\text{ TeV}$ in order to decay before the time of BBN [15]. Another constraint comes from the overproduction of the stable lightest supersymmetric particle in gravitino decays [159].

These problems can partly be circumvented in an inflationary universe, since during inflation any initial abundance of gravitinos is diluted due to the exponential expansion of the universe [160]. However, gravitinos can also be abundantly produced after a phase of inflation, again leading to strong cosmological constraints [161,162].

In particular, gravitinos are produced in scattering processes in the hot thermal plasma after the reheating of the universe (cf. Figure 2.1). Thermal gravitino production in a hot plasma is enhanced due to the contribution of the less suppressed interactions of the goldstino component. The gravitino relic density in that case is proportional to the reheating temperature $T_R$ [163,164] and is given by [16,165,166]

$$\Omega_{3/2} h^2 \simeq 0.27 \left(\frac{T_R}{10^{10}\text{ GeV}}\right) \left(\frac{100 \text{ GeV}}{m_{3/2}}\right) \left(\frac{m_{\tilde{g}}}{1 \text{ TeV}}\right)^2,$$  (4.16)

where $m_{\tilde{g}}$ is the gluino mass. Late entropy production as well as late electromagnetic and/or hadronic cascades from the decay of a metastable gravitino during the time of BBN can significantly alter the predictions of the light element abundances. In consequence this leads to strong constraints on the reheating temperature [17,21,163,167–171].

If the gravitino is assumed to be stable, the requirement that its abundance from thermal production does not exceed the critical density of the universe gives, depending on the gravitino mass, also strong constraints on the reheating temperature [164]. On the other hand, for reasonable values of the gluino mass and a gravitino mass in the $O(100)\text{ GeV}$ range, thermally produced gravitinos can amount to the observed dark matter density, i.e. $\Omega_{3/2} \simeq \Omega_{\text{DM}}$. This constrains the reheating temperature to be $T_R \approx O(10^{10})\text{ GeV}$, which is compatible with the constraint $T_R \gtrsim 10^9\text{ GeV}$ from thermal leptogenesis (cf. Chapter 2). As the gravitino is neutral with respect to all standard model gauge interactions, a gravitino with a mass roughly on the order of the electroweak
scale thus appears to be a natural candidate for the cold dark matter in the universe that is also consistent with the production of the baryon asymmetry via thermal leptogenesis.

In this case an additional contribution to the gravitino abundance arises from the decay of the next-to-lightest supersymmetric particle (NLSP) \[ 172, 173 \]:

\[
\Omega_{3/2} h^2 = \frac{m_{3/2}}{m_{\text{NLSP}}} \Omega_{\text{NLSP}} h^2.
\] (4.17)

However, since its decay rate into the gravitino and standard model particles is suppressed by the Planck scale, the NLSP is expected to be long-lived \[ 132 \]:

\[
\tau_{\text{NLSP}} \approx \frac{48 \pi M_{\text{Pl}}^2 m_{3/2}^2}{m_{\text{NLSP}}^5} \approx 9 \text{ days} \left( \frac{m_{3/2}}{10 \text{ GeV}} \right)^2 \left( \frac{150 \text{ GeV}}{m_{\text{NLSP}}} \right)^5.
\] (4.18)

Thus the late NLSP decays may – depending on its particle nature – spoil the predictions of standard BBN \[ 21, 179 \]. For instance, the hadronic decays of a neutralino NLSP typically dissociate the primordial light elements \[ 180–183 \], whereas a long-lived stau NLSP can form a bound state with \(^4\)He and catalyze the production of \(^6\)Li \[ 184–187 \]. Stop NLSPs are also strongly constrained \[ 189 \], while sneutrino NLSPs affect the standard BBN predictions much less and could lead to a viable scenario \[ 190 \].

Several solutions to the NLSP decay problem have been proposed in the literature. For instance, the gravitino could be very light, thus leading to a sufficiently short NLSP lifetime \[ 164 \]. Other options are that the NLSP has additional allowed decay channels to hidden sector particles \[ 191 \] or that the number density of the NLSP is diluted by a sufficient amount of entropy production before the onset of BBN \[ 186, 192, 193 \].

However, there is another solution to the gravitino problem: The introduction of a small amount of \( R \)-parity violation at a level \( \lambda, \lambda' \gtrsim 10^{-14} \) suffices to cause the NLSP to decay into standard model particles before the onset of BBN. The requirement that the baryon asymmetry is not washed out imposes an upper limit \( \lambda, \lambda' \lesssim 10^{-7} \) (cf. Section 3.3), thus leaving a large allowed range for the \( R \)-parity breaking parameters. Due to the double suppression of the gravitino couplings to standard model particles by the Planck mass and a small \( R \)-parity violating parameter, the gravitino remains very long-lived with a lifetime exceeding the age of the universe by several orders of magnitude \[ 23 \]. Since the NLSPs in this scenario decay mainly via the \( R \)-parity violating interactions, no contribution to the gravitino abundance from NLSP decays is expected and the abundance is given by the thermal production rate.

It is highly nontrivial that the combination of constraints from the requirement of a successful baryogenesis via leptogenesis and a sufficiently short NLSP lifetime predict a scenario where the gravitino naturally has the correct relic density and a sufficiently long

---

1It has been proposed that gravitinos could also be produced in non-thermal processes at the end of inflation \[ 174–177 \]. Another recently proposed gravitino production mechanism is the freeze-in mechanism \[ 178 \]. As all these mechanisms are hypothetical, we will not further consider them in this work.

2It has also been proposed that the catalyzed production of \(^7\)Li in specific scenarios might explain the discrepancy between the observed lithium abundance and that predicted by BBN \[ 188 \].
lifetime to constitute the dark matter of the universe. For this reason a slight breaking of $R$ parity is a very attractive solution to the NLSP decay problem.\footnote{An additional motivation for models with a slight violation of $R$ parity is that these scenarios can also relax cosmological constraints on the axion multiplet and thus lead to a more natural solution for the strong $CP$ problem [198].}

Let us shortly summarize the observations: Supergravity theories encounter strong constraints due to the impact of the gravitino on the cosmological scenario. For instance, in scenarios where the lightest neutralino is the dark matter candidate strong upper limits on the reheating temperature arise from the requirement that the late gravitino decay is not in conflict with the predictions of primordial nucleosynthesis. In this case thermal leptogenesis cannot be the mechanism responsible for the generation of the baryon asymmetry in the universe.

On the other hand, gravitino dark matter leads to cosmological scenario that is naturally consistent with big bang nucleosynthesis and baryogenesis via thermal leptogenesis for gravitino masses roughly above 5 GeV and for a small amount of $R$-parity violation in the range $\frac{22}{10^{-14}} \lesssim \lambda, \lambda' \lesssim 10^{-7}$.\tag{4.19}

A similar allowed range is found for the bilinear $R$-parity breaking parameter $\xi$ from the requirement that the NLSP decays before the time of BBN and that the contribution to the light neutrino masses from $R$-parity breaking is consistent with observations $\frac{26}{10^{-11}} \lesssim \xi \lesssim 10^{-7}$.\tag{4.20}

Several models for $R$-parity breaking have been discussed in the literature that lead to scenarios with very long-lived gravitino dark matter [22, 194–197]. An appealing consequence is that these scenarios lead to an interesting and testable phenomenology at colliders [31–33] and in indirect detection experiments [24, 26, 29, 30]. This is particularly intriguing as the gravitino is usually considered to be one of the most elusive particles with respect to experimental detection.

In the main part of this work we will confront the predicted signals from unstable gravitino dark matter with observations of indirect detection experiments in all possible cosmic-ray channels. For this purpose we will start with a study of the decay channels of the unstable gravitino assuming that $R$ parity is violated by small bilinear terms without discussing a specific underlying model.
Chapter 4. Gravitino Decays

4.3 Gravitino Decay Channels

In this section we want to discuss the decay channels of the gravitino LSP via bilinear $R$-parity violating terms as introduced in Section 3.3. These can be used subsequently to calculate the branching ratios of different decay channels and the spectra of final state particles in gravitino decays. With these calculations we quantitatively connect the lifetime of gravitino dark matter to the underlying parameters of supergravity and bilinear $R$-parity violation. In addition, the spectra predicted for the stable final state particles are a crucial input for all phenomenological studies concerning the indirect detection of gravitino dark matter.

4.3.1 Two-Body Decays

Calculations for the typically dominating two-body gravitino decays have been presented in several works. The tree-level decay of a gravitino into a photon and a neutrino via $R$-parity violating photino–neutrino mixing is described by the Feynman diagram

and was first calculated in [23]. Above the threshold for the production of $W$ and $Z$ bosons two more decay channels become kinematically allowed: the decay of a gravitino into a $W$ boson and a charged lepton via wino–charged lepton mixing as well as that into a $Z$ boson and a neutrino via zino–neutrino mixing. The contributions of the tree-level

\footnote{Discussions of gravitino decays via trilinear operators can be found for instance in [34, 199, 200].}
4.3. Gravitino Decay Channels

Feynman diagrams

\[ \psi_{3/2} \rightarrow W^+ + \tilde{\nu}_i \quad \text{and} \quad \psi_{3/2} \rightarrow Z + \nu_i \]

were first discussed in [25] finding that these channels dominate once they are kinematically accessible. However, there are two more tree-level Feynman diagrams contributing to these decay channels:

\[ \psi_{3/2} \rightarrow W^+ + \nu_i \quad \text{and} \quad \psi_{3/2} \rightarrow Z + \nu_i \]

These contributions were first calculated in [26] taking also into account the possible decay into the lightest Higgs boson via neutral Higgs–neutrino mixing and neutral higgsino–neutrino mixing described by the tree-level Feynman diagrams

\[ \psi_{3/2} \rightarrow \nu_i + h \quad \text{and} \quad \psi_{3/2} \rightarrow h + \nu_i \]

49
It was found that the additional channels further decrease the branching ratio for the decay into a photon and a neutrino, thereby reducing the strength of a monoenergetic signal of gamma rays from gravitino decays in indirect detection experiments. Assuming a standard model-like lightest Higgs boson, the decay into the Higgs plus neutrino channel contributes at the same level as the $Z$ boson plus neutrino channel if the gravitino mass is sufficiently above the production threshold.

The calculation of all tree-level gravitino decay channels mentioned above has been revised in detail in [154] leading to the following results for the decay widths of the gravitino LSP decay channels with two particles in the final state:

$$\Gamma (\psi_{3/2} \rightarrow \gamma \nu_i) \simeq \frac{\xi_i^2 m_{3/2}^3}{64 \pi M_{P_1}^2} |U_{3Z}|^2,$$

$$\Gamma (\psi_{3/2} \rightarrow Z \nu_i) \simeq \frac{\xi_i^2 m_{3/2}^3}{64 \pi M_{P_1}^2} \frac{\beta_Z^2}{32 \pi M_{P_1}^2} \left\{ U_{22Z}^2 f_Z - \frac{8}{3} m_Z^2 U_{2Z} j_Z + \frac{1}{6} h_Z \right\},$$

$$\Gamma (\psi_{3/2} \rightarrow W^+ \ell^-_i) \simeq \frac{\xi_i^2 m_{3/2}^3}{32 \pi M_{P_1}^2} \frac{\beta_W^2}{32 \pi M_{P_1}^2} \left\{ U_{2W}^2 f_W - \frac{8}{3} m_W^2 U_{2W} j_W + 1 \right\},$$

$$\Gamma (\psi_{3/2} \rightarrow h \nu_i) \simeq \frac{\xi_i^2 m_{3/2}^3}{384 \pi M_{P_1}^2} \frac{\beta_h^2}{32 \pi M_{P_1}^2} \left\{ \frac{m_{\nu_i}^2}{m_{\nu_i}^2 - m_h^2} + \sin \beta U_{h0}^2 + \cos \beta U_{h0}^2 \right\}^2,$$

where $\xi_i \equiv v_i/v$ is the dimensionless number parametrizing the strength of bilinear $R$-parity breaking and the mixing parameters $U_{3Z}, U_{22Z}, U_{2W}, U_{h0}$ and $U_{h0}$ are those defined in Section 3.3. In these expressions the kinematic functions $\beta_X, f_X, j_X$ and $h_X$ are given by

$$\beta_X = 1 - \frac{m_X^2}{m_{3/2}^2}, \quad f_X = 1 + \frac{2}{3} \frac{m_X^2}{m_{3/2}^2} + \frac{1}{3} \frac{m_X^4}{m_{3/2}^2},$$

$$j_X = 1 + \frac{1}{2} \frac{m_X^2}{m_{3/2}^2}, \quad h_X = 1 + 10 \frac{m_X^2}{m_{3/2}^2} + \frac{m_X^4}{m_{3/2}^2}.$$

The same results hold for the conjugate processes $\bar{\psi}_{3/2} \rightarrow \gamma \bar{\nu}_i, \bar{\psi}_{3/2} \rightarrow Z \bar{\nu}_i, \bar{\psi}_{3/2} \rightarrow W^- \ell^+_i$ and $\bar{\psi}_{3/2} \rightarrow h \bar{\nu}_i$. Indeed, these decay channels represent the complete set of all possible two-body final states in the decay of the gravitino LSP in theories with bilinear $R$-parity violation according to the interaction Lagrangian from equation (4.11). All other two-particle final states that one could imagine are kinematically forbidden: Decays into sleptons, squarks, neutralinos, charginos and gluinos are obviously forbidden since the gravitino represents the lightest supersymmetric particle. But also the decays into the heavier neutral Higgs bosons and the charged Higgs bosons are impossible since their masses are in general larger than the corresponding higgsino masses.

Although there are no additional two-particle final states that have been neglected in previous calculations, it turns out that there are two more tree-level Feynman diagrams contributing to the gravitino decay into a $W$ boson and a charged lepton, and that into
a $Z$ boson and a neutrino. These contributions come from 4-vertex diagrams with a Higgs VEV at one of the legs:

\[ \psi_{3/2} \rightarrow \gamma \nu_i \]

\[ \psi_{3/2} \rightarrow Z \nu_i \]

\[ \psi_{3/2} \rightarrow W^+ \ell^- \]

\[ \psi_{3/2} \rightarrow h \nu_i \]

For the calculation of the contribution of these diagrams we refer to Appendix E. In cases where the $\mu$ parameter is large compared to the gaugino mass parameters (as in the discussions in [26, 30, 154]) these additional diagrams do not contribute significantly since the higgsino–gaugino mixing parameters are suppressed in that case (cf. equations (3.76), (3.77) and (3.88)). Since these contributions are of the same form as the diagrams with a sneutrino VEV, the final results can be altered in a simple way to include this correction. The complete set of tree-level two-body decay widths is then given by

\[
\Gamma (\psi_{3/2} \rightarrow \gamma \nu_i) \simeq \frac{\xi_i^2 m_{3/2}^3}{64 \pi M_{Pl}^2} |U_{\tilde{\nu}Z}|^2, \\
\Gamma (\psi_{3/2} \rightarrow Z \nu_i) \simeq \frac{\xi_i^2 m_{3/2}^3 \beta_Z^2}{64 \pi M_{Pl}^2} \left\{ U_{W Z}^2 f_Z + \frac{1}{6} \left[ 1 + s_\beta U_{H^0 Z} U_{\tilde{\nu}Z} - c_\beta U_{H^0 Z} U_{\tilde{\nu}Z} \right]^2 h_Z \right\}, \\
\Gamma (\psi_{3/2} \rightarrow W^+ \ell^-) \simeq \frac{\xi_i^2 m_{3/2}^3 \beta_W^2}{32 \pi M_{Pl}^2} \left\{ U_{W W}^2 f_W + \frac{1}{6} \left[ 1 - \sqrt{2} c_\beta U_{\tilde{\nu}W} \right]^2 h_W \right\}, \\
\Gamma (\psi_{3/2} \rightarrow h \nu_i) \simeq \frac{\xi_i^2 m_{3/2}^3 \beta_h^4}{384 \pi M_{Pl}^2} \left[ \frac{m_{\tilde{\nu}_i}^2 + \frac{3}{2} m_Z^2 \cos 2\beta}{m_h^2 - m_{\tilde{\nu}_i}^2} + 2 \sin \beta U_{H^0 Z} + 2 \cos \beta U_{H^0 Z} \right]^2.
\]

In the result for the Higgs channel we also included a correction since we neglected the $D$-term contribution to the sneutrino VEV in our previous calculation in [154]. This affected also the mixing that was assumed between the lightest Higgs particle and the sneutrinos (see Section 3.3).
4.3.2 Three-Body Decays

Recently it has been pointed out that below the threshold for the production of the massive electroweak gauge bosons the three-body decays involving virtual gauge bosons have to be taken into account [75]. The decay widths of the channels \( \psi_{3/2} \rightarrow Z^* \nu \rightarrow f \bar{f} \nu \) and \( \psi_{3/2} \rightarrow W^* \ell^- \rightarrow f \bar{f} \ell^- \) were first calculated in [201]. In this thesis we revise this calculation in detail and in addition calculate the contributions from virtual photons and virtual lightest Higgs bosons, i.e. contributions from the three-body decay diagrams \( \psi_{3/2} \rightarrow \gamma^* \nu \rightarrow f \bar{f} \nu \) and \( \psi_{3/2} \rightarrow h^* \nu \rightarrow f \bar{f} \nu \).

\( \psi_{3/2} \rightarrow \gamma^*/Z^* \nu \rightarrow f \bar{f} \nu \)

At tree level there are five diagrams contributing to the decay of a gravitino into a fermion-antifermion pair and a neutrino via an intermediate photon or \( Z \) boson:

and in addition the diagrams coming from the 4-vertex with a Higgs VEV that were also discussed for the two-body decay:

Although there are in principle additional interference effects from the virtual exchange of the lightest Higgs boson, we discuss that process separately. This is justified since the
4.3. Gravitino Decay Channels

Higgs exchange process is strongly suppressed below the threshold by the small Higgs–fermion couplings. In addition, there exists an interference for decay into the specific final state $\ell^+\ell^-\nu_i$ since it can proceed via the photon, $Z$ and Higgs channels, but also via the $W$ channel. In the calculation presented here, however, we did not take into account this exceptional case.

We present the calculation of the decay width corresponding to the Feynman diagrams above in detail in Appendix E of this thesis. Here we directly show the result for the differential decay width with respect to $s$ and $t$, where $s$ is the invariant mass of the two fermions $f$ and $\bar{f}$ and $t$ is the invariant mass of the neutrino and one of the fermions. Neglecting the masses of the final state particles we find\(^5\)

$$
\frac{d\Gamma}{ds \, dt} (\psi_{3/2} \to \gamma^*/Z^* \nu_i \to f \bar{f} \nu_i) \simeq \frac{\xi_i^2}{1536 \pi^3 \, m_{3/2}^3 \, M^2_{W}} \left[ \frac{e^2 \, Q^2 \, |U_{\gamma Z}|^2}{s} \right] \times \left( 3 \, m_{3/2}^6 \left( 1 + 2 \frac{m_f^2}{s} \right) + m_{3/2}^2 \left( s^2 + 8 \, s \, t + 6 \, t^2 + 6 \, m_f^2 (m_f^2 - s - 2 \, t) \right) \
- 3 \, m_{3/2}^4 (s + 2 \, t) - s \left( s^2 + 2 \, s \, t + 2 \, t^2 + 2 \, m_f^2 (m_f^2 - 2 \, t) \right) \right)
+ \frac{g_Z}{(s - m_Z^2)^2 + m_Z^2 \, \Gamma_Z^2} \left\{ g_Z \, s \, U_{ZZ}^2 \left( (C_V - C_A)^2 \left( 3 \, m_{3/2}^4 - s^2 \right) \right) \times \left( m_{3/2}^2 - s - 2 \, t \right) + (C_V^2 + C_A^2) \left( m_{3/2}^2 \left( 2 \, s^2 + 8 \, s \, t + 6 \, t^2 \right) - 2 \, s \left( s + t \right)^2 \right) \right\}
- 2 \, g_Z \, s \, m_{3/2} \, m_Z \, U_{ZZ} \left( 1 + s_\beta \, \text{Re} \, U_{R_\gamma Z} - c_\beta \, \text{Re} \, U_{R_\gamma Z} \right) \times \left( - 2 \, C_V \, C_A \left( 3 \, m_{3/2}^2 - s \right) \left( m_{3/2}^2 - s - 2 \, t \right) \right.
+ \left( C_V^2 + C_A^2 \right) \left( 3 \, m_{3/2}^4 - 2 \, m_{3/2}^2 (s + t) - s^2 + 2 \, s \, t + 2 \, t^2 \right) \right\} \quad (4.24)
+ 2 \, g_Z \, m_Z^2 \left| 1 + s_\beta \, U_{R_\gamma Z} - c_\beta \, U_{R_\gamma Z} \right|^2 \left( - 2 \, m_{3/2}^2 \, s \, C_V \, C_A \left( m_{3/2}^2 - s - 2 \, t \right) \right.
+ \left( C_V^2 + C_A^2 \right) \left( m_{3/2}^4 \left( 2 \, s + t \right) - m_{3/2}^2 \left( 2 \, s^2 + 2 \, s \, t + t^2 \right) + s \left( s + t \right) \right) \right\)
- 2 \, e \, Q \left( \text{Re} \, U_{\gamma Z} \left( m_Z^2 - s \right) + \text{Im} \, U_{\gamma Z} \, m_Z \, \Gamma_Z \right) \times \left( U_{ZZ} \left( C_V \left( 3 \, m_{3/2}^6 - 3 \, m_{3/2}^4 (s + 2 \, t) + m_{3/2}^2 \left( s^2 + 8 \, s \, t + 6 \, t^2 \right) \right) - s \left( s^2 + 2 \, s \, t + 2 \, t^2 \right) \right) - C_A \left( 3 \, m_{3/2}^4 - s^2 \right) \left( m_{3/2}^2 - s - 2 \, t \right) \right)
- m_{3/2} \, m_Z \left( 1 + s_\beta \, \text{Re} \, U_{R_\gamma Z} - c_\beta \, \text{Re} \, U_{R_\gamma Z} \right) \times \left( C_V \left( 3 \, m_{3/2}^4 - 2 \, m_{3/2}^2 (s + t) - s^2 + 2 \, s \, t + 2 \, t^2 \right) \right)
\]

\(^5\)In the case of virtual photon exchange the effect of nonvanishing final state fermion masses cannot be neglected since that could lead to a divergent propagator. Therefore, we will keep track of fermion masses for the pure photon channel.
where \( g_Z \equiv g/\cos \theta \) is the gauge coupling of the Z boson, \( Q \) is the charge of the final state fermions, and \( C_V \) and \( C_A \) are the coefficients of the \( V-A \) structure of the Z boson vertex with two fermions:

\[
C_V = \frac{1}{2} T^3 - Q \sin^2 \theta_W \quad \text{and} \quad C_A = -\frac{1}{2} T^3. \tag{4.25}
\]

After integrating over the kinematically allowed range of \( t \), \( 0 \lesssim t \lesssim m_{3/2}^2 - s \), we find the following differential decay rate:\(^6\)

\[
\frac{d\Gamma}{ds} (\psi_{3/2} \to \gamma^*/Z^* \nu_i \to f \bar{f} \nu_i) \approx \frac{\alpha^2 m_{3/2}^3 \beta_s^2}{768 \pi^3 M_P^2} \left[ \frac{e^2 Q^2}{s} |U_{5Z}|^2 f_s \sqrt{1 - \frac{4 m_f^2}{s} \left( 1 + \frac{2 m_f^2}{s} \right)} \right. \\
+ \frac{g_Z (s - m_Z^2)^2 + m_Z^2 \Gamma_Z^2}{m_{3/2}^2} \left\{ g_Z U_{Z\bar{Z}}^2 s \left( C_V^2 + C_A^2 \right) f_s \\
- \frac{8}{3} g_Z m_Z U_{Z\bar{Z}} \left( 1 + s \beta \, \text{Re} \, U_{H_0} \bar{Z} - c \beta \, \text{Re} \, U_{H_0} \bar{Z} \right) s \left( C_V^2 + C_A^2 \right) j_s \right. \\
+ \frac{1}{6} g_Z m_Z^2 \left| 1 + s \beta \, \text{Re} \, U_{H_0} \bar{Z} - c \beta \, \text{Re} \, U_{H_0} \bar{Z} \right|^2 \left( C_V^2 + C_A^2 \right) h_s \\
+ e Q \left( \text{Re} \, U_{Z\bar{Z}} \left( m_Z^2 - s \right) + \text{Im} \, U_{Z\bar{Z}} m_Z \Gamma_Z \right) C_V \\
\left. \times \left( 2 U_{Z\bar{Z}} f_s + \frac{8}{3} m_Z \left( 1 + s \beta \, \text{Re} \, U_{H_0} \bar{Z} - c \beta \, \text{Re} \, U_{H_0} \bar{Z} \right) j_s \right) \right\} .
\]

In this expression the kinematic functions \( \beta_s, f_s, j_s \), and \( h_s \) are defined corresponding to the kinematic functions in the two-body decays (see equation (4.22)):

\[
\beta_s = 1 - \frac{s}{m_{3/2}^2}, \quad f_s = 1 + \frac{2}{3} \frac{s}{m_{3/2}^2} + \frac{1}{3} \frac{s^2}{m_{3/2}^2}, \\
\beta_s = 1 + \frac{1}{2} \frac{s}{m_{3/2}^2}, \quad h_s = 1 + 10 \frac{s}{m_{3/2}^2} + \frac{s^2}{m_{3/2}^2}. \tag{4.27}
\]

The total decay width can be obtained by integrating the above differential decay width over the invariant mass range \( 0 \leq s \leq m_{3/2}^2 \).\(^7\)

\(^6\)For the pure photon channel we integrate over the range of \( t \) given by equation (D.14), only neglecting the neutrino mass.

\(^7\)To avoid a divergent propagator in the case of virtual photon exchange one should integrate over the range \( 4 m_f^2 \leq s \leq m_{3/2}^2 \) in that case (see equation (D.13)).
4.3. Gravitino Decay Channels

Although the decay width $\psi_{3/2} \rightarrow \gamma^*/Z^* \nu \rightarrow f \bar{f} \nu$ is dominated by virtual photon exchange at low gravitino masses, it turns out that virtual photon exchange never significantly contributes to the total gravitino decay width. This is because the virtual photon exchange contribution is always suppressed compared to the two-body decay into a real photon by $O(\alpha)$. In this respect the approximation in [201] to neglect the photon-mediated diagram in the decay width calculation is justified. However, one should not forget that—depending on the mixing parameters—this diagram could give the dominant mediated diagram in the decay width calculation. This is because the virtual photon exchange at low gravitino masses, it turns out that virtual photon exchange never significantly contributes to the total gravitino decay width. This is because the virtual photon exchange at low gravitino masses, it turns out that virtual photon exchange never significantly contributes to the total gravitino decay width.

$$\frac{d\Gamma}{ds \, dt} (\psi_{3/2} \rightarrow Z^* \nu \rightarrow f \bar{f} \nu) \approx \frac{g_Z^2 \xi_i^2}{1536 \, \pi^3 \, m_{3/2}^3 \, M_{Pl}^2 \left((s - m_Z^2)^2 + m_Z^2 \Gamma_Z^2\right)} \times \left\{ s \, U_{ZZ}^2 \left(C_V - C_A\right)^2 \left(3 \, m_{3/2}^4 - s^2\right) \left(m_{3/2}^2 - s - 2 \, t\right) + \left(C_V^2 + C_A^2\right) \left(m_{3/2}^2 - s - 2 \, t\right) \right\}^{(4.28)} \times \left(-2 \, C_V \, C_A \left(3 \, m_{3/2}^2 - s\right) \left(m_{3/2}^2 - s - 2 \, t\right) + \left(C_V^2 + C_A^2\right) \left(3 \, m_{3/2}^2 - 2 \, m_{3/2}^2 \left(s + t\right) - s^2 + 2 \, s \, t + 2 \, t^2\right) \right) + 2 \, m_Z^2 \left(1 + s \, \beta \, U_{H_0 \tilde{Z}} - c \, \beta \, U_{H_0 \tilde{Z}}\right) \left(-2 \, m_{3/2}^2 \, s \, C_V \, C_A \left(m_{3/2}^2 - s - 2 \, t\right)
+ \left(C_V^2 + C_A^2\right) \left(m_{3/2}^4 \left(2 \, s + t\right) - m_{3/2}^2 \left(2 \, s^2 + 2 \, s \, t + t^2\right) + s \left(s + t\right)\right)\right)\right\},$$

including the complete dependence on kinematic variables, and

$$\frac{d\Gamma}{ds \, dt} (\psi_{3/2} \rightarrow Z^* \nu \rightarrow f \bar{f} \nu) \approx \frac{\beta^2}{768 \, \pi^3 \, M_{Pl}^2 \left((s - m_Z^2)^2 + m_Z^2 \Gamma_Z^2\right)} \left(s \, U_{ZZ}^2 \, f_s + \frac{1}{6} \, m_Z^2 \left(1 + s \, \beta \, U_{H_0 \tilde{Z}} - c \, \beta \, U_{H_0 \tilde{Z}}\right)\right)^2 \, h_s \times \left(-\frac{8}{3} \, m_Z^2 \, U_{ZZ} \left(1 + s \, \beta \, U_{H_0 \tilde{Z}} - c \, \beta \, U_{H_0 \tilde{Z}}\right) j_s\right) \quad (4.29)$$

after integration over the invariant mass $t$. 

55
\[ \psi_{3/2} \to W^* \ell \to f \bar{f}' \ell \]

At tree level there are three Feynman diagrams contributing to the decay of a gravitino into two fermions and a charged lepton:

\[ \psi_{3/2} \to W^+ \ell \to f \bar{f}' \ell \]

and in addition the diagram coming from the 4-vertex with a down-type Higgs VEV that was also discussed for the two-body decay:

\[ \psi_{3/2} \to W^+ \ell \to f \bar{f}' \ell \]

For the detailed calculation of the decay width corresponding to the Feynman diagrams above we refer to Appendix E of this thesis. Here we directly show the result for the differential decay width with respect to \( s \) and \( t \), where \( s \) is the invariant mass of the two fermions \( f \) and \( \bar{f}' \) and \( t \) is the invariant mass of the charged lepton and one of the
fermions. Neglecting the masses of the final state particles we find

\[
\frac{d\Gamma}{d\sigma d\tau} (\psi_{3/2} \rightarrow W^+ L^- \rightarrow f \bar{f'} \ell_i^-) \]

\[
\simeq \frac{g^2 \xi_i^2}{1536 \pi^3 m_{3/2}^3 M_{Pl}^2 \left( (s - m_W^2)^2 + m_W^2 \Gamma_W^2 \right) \left( s U_{WW}^2 (m_{3/2}^2 - t) \left( 3 m_{3/2}^4 - 3 m_{3/2}^2 (s + t) + s t \right) \right.}
\]

\[
\left. - 2 s m_{3/2} m_W U_{WW} \left( 1 - \sqrt{2} c_\beta \Re U_{H^* W} \right) \times (3 m_{3/2}^4 - m_{3/2}^2 (3 s + 4 t) + t (2 s + t)) \right]
\]

\[
+ m_W^2 \left| 1 - \sqrt{2} c_\beta U_{H^* W} \right|^2 \times \left( m_{3/2}^4 (3 s + t) - m_{3/2}^2 (3 s^2 + 4 s t + t^2) + s t (s + t) \right) \right].
\]

After integrating over the kinematically allowed range of \( t \) we find the following differential decay rate:

\[
\frac{d\Gamma}{d\sigma} (\psi_{3/2} \rightarrow W^+ L^- \rightarrow f \bar{f'} \ell_i^-)
\]

\[
\simeq \frac{g^2 \xi_i^2 m_{3/2}^3 \beta_s^2}{1536 \pi^3 M_{Pl}^2 \left( (s - m_W^2)^2 + m_W^2 \Gamma_W^2 \right) \left( s U_{WW}^2 f_s \right.}
\]

\[
\left. - \frac{8}{3} \frac{m_W}{m_{3/2}} s U_{WW} \left( 1 - \sqrt{2} c_\beta \Re U_{H^* W} \right) j_s + \frac{1}{6} m_W^2 \left| 1 - \sqrt{2} c_\beta U_{H^* W} \right|^2 h_s \right),
\]

where the kinematic functions \( \beta_s, f_s, j_s \) and \( h_s \) are those given in equation (4.27).

\( \psi_{3/2} \rightarrow h^* \nu \rightarrow f \bar{f} \nu \)

At tree level there are two Feynman diagrams contributing to the decay of a gravitino into a fermion–antifermion pair and a neutrino via an intermediate lightest Higgs boson:
As for the other decay channels we present the detailed calculation in Appendix E. Neglecting the masses of the final state particles the differential decay width of this process is found to be

\[
\frac{d\Gamma (\psi_{3/2} \rightarrow h^* \nu \rightarrow f \bar{f} \nu)}{ds \, dt} = \xi_i^2 m_{3/2}^2 m_f^2 \beta_s^3 \left| \frac{m_{3/2}^2 + \frac{1}{2} m_f^2 \cos \beta}{s - m_{3/2}^2} + 2 \sin \beta U_{R_0} Z + 2 \cos \beta U_{R_0}^\dagger Z \right|^2 \frac{2}{6144 \pi^3 M_P^2 v^2 \left( (s - m_h^2)^2 + m_h^2 \Gamma_h^2 \right)}.
\]

The differential decay width is independent of the invariant mass \( t \) and thus the integration over \( t \) just results in an additional factor of \((m_{3/2}^2 - s) = m_{3/2}^2 \beta_s\) leading to

\[
\frac{d\Gamma (\psi_{3/2} \rightarrow h^* \nu \rightarrow f \bar{f} \nu)}{ds} = \xi_i^2 m_{3/2}^3 m_f^2 \beta_s^3 \left| \frac{m_{3/2}^2 + \frac{1}{2} m_f^2 \cos \beta}{s - m_{3/2}^2} + 2 \sin \beta U_{R_0} Z + 2 \cos \beta U_{R_0}^\dagger Z \right|^2 \frac{2}{6144 \pi^3 M_P^2 v^2 \left( (s - m_h^2)^2 + m_h^2 \Gamma_h^2 \right)}.
\]

The conjugate processes \( \psi_{3/2} \rightarrow \gamma^*/Z^* \tilde{\nu}_i \rightarrow \bar{f} f \tilde{\nu}_i, \psi_{3/2} \rightarrow W^-* \ell^-_i \rightarrow \bar{f} f' \ell^+_i \) and \( \psi_{3/2} \rightarrow h^* \tilde{\nu}_i \rightarrow \bar{f} f \tilde{\nu}_i \) have identical decay widths.

**Discussion**

We observe that our results for the three-body decay widths presented in equations (4.28) and (4.30) (neglecting the contributions from higgsino–neutrino mixing) do not coincide with those presented in [201]. Therefore, we carefully repeated our calculations and additionally verified that above the thresholds for \( W^\pm, Z \) and \( h \) boson production our results for the decay widths coincide with the two-body decay results of equation (4.23) in the narrow-width approximation (NWA), i.e. we replaced the boson propagator by the limiting value

\[
\lim_{\Gamma_X/m_X \rightarrow 0} \frac{1}{(s - m_X^2)^2 + m_X^2 \Gamma_X^2} = \frac{\pi}{m_X \Gamma_X} \delta(s - m_X^2)
\]

and verified that

\[
\Gamma_{\text{NWA}} (\psi_{3/2} \rightarrow Z^* \nu_i \rightarrow f \bar{f} \nu_i) = \Gamma (\psi_{3/2} \rightarrow Z \nu_i) \times \text{BR} (Z \rightarrow f \bar{f}) ;
\]

\[
\Gamma_{\text{NWA}} (\psi_{3/2} \rightarrow W^+* \ell^-_i \rightarrow f \bar{f}' \ell^+_i) = \Gamma (\psi_{3/2} \rightarrow W^+ \ell^-_i) \times \text{BR} (W^+ \rightarrow f \bar{f}') .
\]

Thus we are confident that our calculations are correct. The same holds for the three-body decay via virtual Higgs exchange, where we checked that

\[
\Gamma_{\text{NWA}} (\psi_{3/2} \rightarrow h^* \nu_i \rightarrow f \bar{f} \nu_i) = \Gamma (\psi_{3/2} \rightarrow h \nu_i) \times \text{BR} (h \rightarrow f \bar{f}) .
\]
4.3. Gravitino Decay Channels

For a derivation of the results in the narrow-width approximation we refer to Appendix E.

It might thus well be that the details of the final state particle spectra presented in [201] are not completely correct, although their conclusions for phenomenological studies are not expected to change qualitatively.

Let us shortly comment on additional possible Feynman diagrams for gravitino decays into three final state particles. One class of these additional contributions are decays via trilinear $R$-parity breaking Yukawa couplings as induced by the field redefinitions in Section 3.3. As these decays always involve off-shell propagators of sleptons or squarks we expect their contribution to be negligible compared to the resonantly enhanced two-body decay channels.

In addition, at sufficiently large gravitino masses, the gravitino can decay into an on-shell three-body final state including gauge bosons and leptons, namely $\psi_{3/2} \rightarrow W^+ W^- \nu_i$ and $\psi_{3/2} \rightarrow Z W^+ \ell^-_i$. These processes can proceed via the nonabelian 4-vertex including two massive gauge bosons and a gaugino that mixes with the neutrinos or charged leptons. In addition, various other diagrams involving off-shell propagators contribute to these processes.\(^8\) However, also in this case we expect the additional contributions to the total gravitino decay width to be negligible compared to the resonantly enhanced two-body decay channels.

To conclude this section we want to give an estimate of the dependence of the gravitino lifetime on the amount of $R$-parity breaking. For this reason we give a numerical result for the prefactor of the lifetime in two-body decays into a photon and a neutrino or an antineutrino:

$$\tau_{3/2}^{\gamma\nu_i/\bar{\nu}_i} = \frac{32 \pi M_{\text{Pl}}^2}{\xi_i^2 m_{3/2}^3 |U_{\tilde{\gamma}Z}|^2} \simeq 3.8 \times 10^{26} \text{s} \left(\frac{10^{-9}}{\xi_i}\right)^2 \left(\frac{100 \text{ GeV}}{m_{3/2}}\right)^3 \frac{1}{|U_{\tilde{\gamma}Z}|^2}. \quad (4.37)$$

Thus a gravitino with a mass around the electroweak scale naturally has a lifetime of the order of $10^{26}$–$10^{27}$ s for an $R$-parity violating parameter in the center of the cosmologically favored range. This is exactly the order of magnitude of lifetimes leading to interesting prospects for indirect dark matter searches (see Chapter 5).

4.3.3 Gravitino Branching Ratios

In order to calculate the cosmic-ray signals from gravitino decays we need to know the branching ratios of the different gravitino decay channels. These can easily be obtained from the decay widths we calculated before by dividing the partial decay widths by the total gravitino decay width:

$$\text{BR}(X) = \frac{\Gamma(\psi_{3/2} \rightarrow X)}{\Gamma_{\text{tot}}}, \quad \text{where} \quad \Gamma_{\text{tot}} = \sum_X \Gamma(\psi_{3/2} \rightarrow X). \quad (4.38)$$

\(^8\)The diagrams contributing to the process $\psi_{3/2} \rightarrow W^+ W^- \nu_i$ have been discussed in a different context in [202].
In the calculation of the gravitino branching ratios the \( R \)-parity violating parameter \( \xi_i \) drops out. Therefore, the branching ratios present a general result that can be obtained without knowledge of the exact size of \( \xi_i \). By contrast, there is a significant dependence on the mixing parameters that enter in the calculation of decay widths.

Assuming that the gaugino masses are at the same order (\( M_1 \sim M_2 \sim M_{1/2} \)), we find the following proportionalities for the mixing parameters from the approximate formulae in equations (3.74) to (3.77), (3.87) and (3.88):

\[
U_{\tilde{\gamma}\tilde{\gamma}}, \ U_{\tilde{\gamma}\tilde{Z}}, \ U_{\tilde{R}^0\tilde{Z}} \propto \frac{m_Z}{M_{1/2}} \quad \text{and} \quad U_{\tilde{R}^0\tilde{Z}}, \ U_{\tilde{R}^0\tilde{Z}} \propto \frac{m_Z^2}{M_{1/2}} \mu \quad (4.39)
\]

for the neutralino–neutrino mixing parameters, and

\[
U_{\tilde{W}\tilde{W}} \propto \frac{m_W}{M_2} \quad \text{and} \quad U_{\tilde{R}^-\tilde{W}} \propto \frac{m_W^2}{M_2} \mu \quad (4.40)
\]

for the chargino–charged lepton mixing parameters.\(^9\) This means that for large gravitino masses, where the gaugino and Higgs mass parameters are necessarily much larger than the gauge boson masses, the Feynman diagrams involving a mass mixing are suppressed compared to those that do not include mixing parameters. Therefore, the two-body decay into a photon and a neutrino will always be suppressed above the threshold for electroweak gauge boson production. The other decay channels then have the asymptotic decay widths:

\[
\frac{1}{2} \Gamma \left( \psi_{3/2} \to W^+ \ell_i^- \right) = \Gamma \left( \psi_{3/2} \to Z \nu_i \right) = \Gamma \left( \psi_{3/2} \to h \nu_i \right) = \frac{\xi_i^2 m_{3/2}^4}{384 \pi M_{1/2}^2} \mu \quad (4.41)
\]

In addition, all higgsino mixing parameters are suppressed compared to the gaugino mixings by an additional factor of \( \mathcal{O}(m_Z/W/\mu) \). Therefore, they typically contribute even less. In particular, in the decoupling limit, which we employ as our standard setup, these mixings are negligible for all gravitino masses.

We want to fix now a standard choice of parameters for the following phenomenological studies in this thesis. From mediation mechanisms of supersymmetry breaking like gravity mediation it is expected that the soft mass parameters are proportional to the gravitino mass. Therefore, we choose the gaugino masses to be given by \( M_1 = 1.5 m_{3/2} \) and \( M_2 = 1.89 M_1 \). The latter relation corresponds to the typical assumption of universal gaugino masses at a high unification scale. Similarly, we choose \( m_{\tilde{\nu}_i} = 2 m_{3/2} \) for the masses of sneutrinos. This choice is not very critical as the dependence of the decay widths on the sneutrino mass is very mild. In addition, we take \( \tan \beta = 10 \) and a large \( \mu \) parameter. Technically, we set \( \mu = \text{Max} \left( 10 m_Z, 10 m_{3/2} \right) \) in order to guarantee that we are in the decoupling limit for all choices of the gravitino mass. For the mass of the standard model-like lightest Higgs boson we assume a low value of \( m_h = 115 \text{ GeV} \), which is right above the LEP limit and favored by electroweak precision data [81].

\(^9\)The chargino–charged lepton mixing parameters only depend on the wino mass parameter \( M_2 \).
4.3. Gravitino Decay Channels

The result for the gravitino branching ratios using this set of parameters is presented in Figure 4.1 as a function of the gravitino mass and in Table 4.1 for several exemplary values of the gravitino mass. As expected from the calculation in the narrow-width approximation, the branching ratios derived from the three-body decay widths agree well with the two-body decay results above the thresholds for on-shell production of $W$, $Z$ and Higgs bosons. In addition, we observe the asymptotic behavior of the branching ratios at large gravitino masses as expected from the discussion of the mixing parameters above.

Below the thresholds for on-shell boson production we see the effects of the off-shell processes. In particular the virtual $W$ channel can play a role at gravitino masses slightly below the $W$ production threshold. At lower masses, however, it drops fast in this scenario. In that region actually the virtual photon exchange channel is not completely negligible. It dominates the decay rate in the channel $\psi_{3/2} \rightarrow \gamma^*/Z^* \nu_i \rightarrow f \bar{f} \nu_i$ in this setup and is then the only source of different final state particles than the monoenergetic photon and neutrino. The virtual Higgs channel plays no role at all below the threshold since only light fermions are kinematically allowed in the final state and their couplings to the Higgs boson are suppressed by their small masses.

In [201] it was found that the two-body decay into photon and neutrino could be strongly suppressed compared to the three-body decays via virtual gauge bosons. This

**Figure 4.1:** Branching ratios of the different gravitino decay channels as a function of the gravitino mass in the decoupling limit for our standard choice of parameters. The dashed lines show the result taking into account only the two-body decays of the gravitino, while the solid lines show the full result including three-body decays.

![Graph showing branching ratios of different decay channels as a function of gravitino mass](image-url)
was achieved by setting the gaugino masses to a high scale such that all mass mixings are suppressed. In that case the diagrams which do not involve mixing parameters become dominant, i.e. the 4-vertex diagrams with a sneutrino VEV at one of the legs. Then, typically the virtual $W$ channel dominates in a certain range below the threshold. The relative importance of the two-body decay channel and the virtual $W$ and $Z$ channels strongly depends on the choice of the gaugino masses.

We want to propose here another scenario where only the diagram with photon exchange is suppressed. From the analytical approximation in equation (3.74) we observe that the photino–neutrino mixing is vanishing for degenerate gaugino masses. This is not an artifact of the approximation as also in the full numerical calculation the mixing is highly suppressed. In this case, the photon decay channel does not contribute at all while all other mixing parameters remain at the same order of magnitude. Although one could argue that this scenario is a bit fine-tuned it can serve as an exemplary scenario where no gamma-ray line is expected from gravitino dark matter decays.

In Figure 4.2 we present the branching ratios for the choice $M_1 = M_2 = 1.5 m^{3/2}$ and all other parameters as in our standard setup. In this case the photon exchange diagram does not contribute to the gravitino decay. While the branching ratios for the other channels are practically unchanged above the threshold for on-shell production, they now dominate also for low gravitino masses. The ratio between the $W$ and the $Z$ channel remains at the same level for all gravitino masses except for the suppression of the $Z$ channel for gravitino masses close to the $Z$ boson mass.

Due to the strong dependence of the branching ratios on the mixing parameters for low gravitino masses, the phenomenology of the light gravitino becomes much more model-dependent than that of heavier gravitinos. Let us discuss this further in the derivation of the spectra of final state particles produced in gravitino decays.

| $m^{3/2}$ | BR($\gamma \nu_i$) | BR($W^*\ell_i$) | BR($\gamma^*/Z^*\nu_i$) | BR($h^*\nu_i$) |
|----------|-------------------|-----------------|-----------------------|----------------|
| 30 GeV   | 95%               | 1.6%            | 4.5%                  | —              |
| 80 GeV   | 71%               | 22%             | 7.0%                  | —              |
| 85 GeV   | 43%               | 51%             | 5.4%                  | —              |
| 100 GeV  | 8.3%              | 81%             | 10%                   | —              |
| 150 GeV  | 1.3%              | 70%             | 27%                   | 1.1%           |
| 300 GeV  | 0.26%             | 57%             | 28%                   | 15%            |
| 1 TeV    | 0.024%            | 50%             | 25%                   | 25%            |
| 3 TeV    | 0.0026%           | 49%             | 25%                   | 26%            |
| 10 TeV   | 0.0002%           | 49%             | 25%                   | 26%            |

| Table 4.1: Branching ratios of the different gravitino decay channels for several gravitino masses in the decoupling limit for our standard choice of parameters. We only present values larger than $10^{-6}$. |
4.4 Spectra of Final State Particles from Gravitino Decays

In this section we want to discuss the energy spectra of the final state particles from gravitino decay as this is a crucial input for indirect searches for gravitino dark matter. As a first step we want to determine the spectra of the particles directly produced in gravitino decays. The spectrum of final state particles from a decay is in general given by the expression

\[ \frac{dN}{dE} = \frac{1}{\Gamma} \frac{d\Gamma}{dE}. \]  

(4.42)

The simplest spectra are observed for the photon and the neutrino in the two-body gravitino decay as those correspond simply to a monochromatic line at an energy corresponding to one half of the gravitino mass:

\[ \frac{dN_{\gamma/\nu}}{dE} = \delta \left( E - \frac{m_{3/2}}{2} \right). \]  

(4.43)

We can also extract the spectra of the particles directly produced in the gravitino three-body decays from the differential decay widths in equations (4.26), (4.31) and (4.33).
For the neutrino and the charged lepton produced in association with a (virtual) boson we find
\[ \frac{dN_{\nu/\ell}}{dE} = \frac{1}{\Gamma_{X^{*}\nu/\ell}} \frac{d\Gamma_{X^{*}\nu/\ell}}{dE} = \frac{2m_{3/2}}{\Gamma_{X^{*}\nu/\ell}} \int ds \bigg|_{s=m_{3/2}^2-2m_{3/2}E} \frac{d\Gamma_{X^{*}\nu/\ell}}{ds} , \] (4.44)
where \( X \) can stand for a \( \gamma \), a \( Z \), a \( W \) or a \( h \) boson. For gravitino masses below the production threshold for the massive bosons, one should, of course, correctly take into account the interference between the photon and the \( Z \) boson diagram and thus use the differential decay width of the complete channel.\(^{10}\) For gravitino masses above the production threshold for the massive bosons, the neutrino and charged lepton spectra become a narrow line centered around the energy
\[ E = \frac{m_{3/2}}{2} \left( 1 - \frac{m_{X}^2}{m_{3/2}^2} \right) . \] (4.45)
The shape of this line is practically independent of the mixing parameters and can be described by the approximate expression
\[ \frac{dN_{\nu/\ell}}{dE} \approx \frac{8E^2/m_{3/2}}{\left( m_{3/2}^2 - 2m_{3/2}E - m_{X}^2 \right)^2 + m_{X}^2 \Gamma_{X}^2} \left( \int_0 ds \frac{(1-s/m_{3/2}^2)^2}{(s-m_{X}^2)^2 + m_{X}^2 \Gamma_{X}^2} \right)^{-1} . \] (4.46)
In a similar way we can extract the spectra of the other two fermions in the three-body decays from equations (4.24), (4.30) and (4.32). Since the diagrams are symmetric with respect to these fermions, the spectra of both fermions are identical\(^{11}\) and we find:
\[ \frac{dN_f}{dE} = \frac{dN_{\bar{f}(\ell)}}{dE} = \frac{1}{\Gamma_{X^{*}f/\bar{f}}} \frac{d\Gamma_{X^{*}f/\bar{f}}}{dE} = \frac{2m_{3/2}}{\Gamma_{X^{*}f/\bar{f}}} \int ds \left|_{t=m_{3/2}^2-2m_{3/2}E} \frac{d\Gamma_{X^{*}f/\bar{f}}}{ds} \right| . \] (4.47)
However, many of the fermions produced in the gravitino decay are unstable and therefore these analytical expressions do not yet give us the spectra for all stable final state particles. Muons will decay via a virtual \( W \) boson and produce a softer spectrum of electrons as well as electron and muon neutrinos. Tau leptons also decay via a virtual \( W \) boson (thus producing tau neutrinos), but in this case also hadronic final states are kinematically allowed. These lead to a soft spectrum of photons, electrons and muon neutrinos as well as electron neutrinos coming from pion decays. Quark final states from the three-body decay also finally lead to soft spectra of photons, electrons and neutrinos coming from the decays of pions produced in hadronization processes. An important addition is, however, that also protons and neutrons can be formed during the fragmentation of quark final states. Most neutrons subsequently decay into protons but there is a small probability that protons and neutrons form a bound state: a deuteron.

\(^{10}\) As mentioned before, the interference contribution of the Higgs diagram can be neglected due to the small Higgs–fermion coupling.

\(^{11}\) In the case of the \( W \)-mediated diagram this is only approximately true since in this case the final state fermions have different masses. However, this effect is negligible in many situations.
Deuteron and Antideuteron Formation  A usual approach to model the formation of deuterons and antideuterons in particle physics processes is the coalescence model [203]. In this prescription a deuteron is formed when a proton and a neutron come sufficiently close in momentum space, i.e. when the absolute value of the difference of their four-momenta is below a threshold coalescence momentum:

\[ |p_p - p_n| < p_0 \, . \]  (4.48)

We adopt here a value for the coalescence momentum of \( p_0 = 160 \) MeV that was extracted by the authors of [77] to match the data on deuteron and antideuteron production in hadronic \( Z \) decays of the ALEPH experiment at the LEP collider [204].

A common approximation for deuteron formation is that the distributions of neutrons and protons in momentum space are spherically symmetric and uncorrelated. This leads to an energy distribution of deuterons that can be directly calculated from the spectra of neutrons and protons [77, 205]:

\[
\frac{dN_d}{dT_d} = \frac{2}{3} \frac{p_0^3}{m_p m_n} \frac{m_d}{\sqrt{T_d^2 + 2 m_d T_d}} \frac{1}{dT_p \, dT_n} dN_p \, dN_n \, . \]  (4.49)

where \( T_p = T_n = T_d/2 \) are the kinetic energies of protons, neutrons and deuterons. As pointed out in [77], this approximation is qualitatively wrong and significantly underestimates the deuteron yield in high-energetic processes. This is due to the fact, that the distributions of neutrons and protons are actually neither spherically symmetric nor uncorrelated. For instance, in the decay of a gravitino into a \( Z \) boson and a neutrino the probability for the formation of a deuteron in the fragmentation of the \( Z \) boson should be independent of the gravitino mass. This is due to the fact that the \( Z \) boson fragmentation process is always the same as viewed from the \( Z \) boson rest frame. However, the spherical approximation of the coalescence model gives a lower yield of deuterons for larger gravitino masses, since the protons and neutrons are distributed over a larger phase space for higher injection energies. Another qualitatively wrong behavior of this approximation is the possibility that protons and neutrons from distinct gravitino decays form a deuteron. This is due to the fact that the simply the spectra of protons and neutrons are multiplied, while in principle the coalescence condition on the four-momenta of protons and neutrons should be applied on an event-by-event basis.

This can be achieved in a Monte Carlo simulation of the decay process. For instance, using an event generator like PYTHIA one can simulate the hadronization of massive gauge and Higgs bosons explicitly requiring the neutrons not to decay. One can then apply event by event the coalescence condition on the protons and neutrons. This method leads to plausible results, e.g. the deuteron yield in the gravitino decay to final states including \( W, Z \) or Higgs bosons is independent of the gravitino mass. This method, however, requires a lot of computing time to generate smooth spectra as only one deuteron or antideuteron is produced in \( \mathcal{O}(10^4) \) decay processes.

Let us now turn to the discussion of final state particle spectra from the decay of gravitinos with masses above the threshold for the on-shell production of massive gauge and Higgs bosons.
Chapter 4. Gravitino Decays

Two-Body Decay Spectra  In cases where the gravitino mass is large enough to produce on-shell massive bosons, the decay process is well described by a two-body decay with subsequent fragmentation of the boson (cf. the discussion in the last section). Since in this case the phase-space distribution is independent of the structure of the squared matrix element, the whole decay process including the hadronization can be mimicked using the event generator PYTHIA 6.4 [206] although the gravitino is not included in that program. We employ a similar treatment of the implementation of this process as described in [154] and simulate $\mathcal{O}(10^5)$ events per decay channel for several values of the gravitino mass to generate the spectra of photons, electrons, positrons, electron neutrinos and antineutrinos, and muon neutrinos and antineutrinos. In order to generate the spectra of the less abundant protons, antiprotons, and tau neutrinos and antineutrinos, we use a higher statistics of $\mathcal{O}(10^6)$ events. For the generation of the spectra of deuterons and antideuterons an even higher statistics of $\mathcal{O}(10^7)$ events is used.\footnote{12 The spectra of deuterons and antideuterons from gravitino decay were kindly provided by Gilles Vertongen.}

The resulting particle multiplicities per single gravitino decay for the decay channels $\psi_{3/2} \rightarrow Z \nu_i$, $W e$, $W \mu$, $W \tau$ and $h \nu_i$ are summarized in Table 4.2. Note that the multiplicities are independent of the gravitino mass. We observe that similar amounts of particles are produced in the $Z \nu_i$ and $W \ell_i$ decay channels while the numbers are roughly twice as high for the decay channel into $h \nu_i$. In addition, the amount of photons, electrons and electron neutrinos is similar for every single decay channel. The number of muon neutrinos is larger by a factor of two compared to the other particles. By contrast, the number of protons is lower by one order of magnitude and the number of tau neutrinos is low in all channels. As discussed above, the probability for deuteron formation is extremely low.

Several features of these numbers can be understood qualitatively or even quantitatively: Electrons, electron neutrinos and muon neutrinos are mainly produced in pion and subsequent muon decays and therefore the number of muon neutrinos is a factor of

| Particle type | $Z \nu_i$ | $W e$ | $W \mu$ | $W \tau$ | $h \nu_i$ |
|---------------|-----------|-------|---------|---------|---------|
| $\gamma$ | 17.0 | 15.0 | 15.0 | 16.1 | 31.5 |
| $e^- + e^+$ | 16.4 | 15.7 | 15.7 | 16.0 | 28.8 |
| $p + \bar{p}$ | 1.67 | 1.60 | 1.60 | 1.60 | 2.98 |
| $\nu_e + \bar{\nu}_e$ | 16.3 | 14.5 | 15.5 | 15.8 | 29.5 |
| $\nu_\mu + \bar{\nu}_\mu$ | 29.7 | 26.5 | 27.5 | 28.8 | 54.1 |
| $\nu_\tau + \bar{\nu}_\tau$ | 0.23 | 0.22 | 0.22 | 1.22 | 0.23 |
| $d + \bar{d}$ | $1.1 \times 10^{-4}$ | $1.1 \times 10^{-4}$ | $1.1 \times 10^{-4}$ | $1.1 \times 10^{-4}$ | $3.6 \times 10^{-4}$ |

Table 4.2: Multiplicities of stable final state particles from gravitino decays after the fragmentation of the different on-shell intermediate particles simulated with PYTHIA.
4.4. Spectra of Final State Particles from Gravitino Decays

Figure 4.3: Spectra of stable final state particles from the decay of a gravitino with a mass of 100 GeV (left) or 1 TeV (right) in the channel $\psi_{3/2} \rightarrow Z \nu_i$. The features of these spectra are discussed in the text.

two higher. We expect a factor of two less neutral pions compared to charged pions, thus explaining that the number of photons is at the same level as the number of electrons. Tau neutrinos are practically only produced in direct decays of gauge bosons and tau leptons. A smaller contribution comes also from $B$ meson decays. The larger particle multiplicities in the $h\nu_i$ channel are probably due to the dominant Higgs decay into pairs of bottom quarks. Therefore, we expect more hadronic activity compared to the other channels leading to a larger number of final state particles.

The differences between the three $W\ell_i$ channels exclusively come from the decay of the hard leptons in the respective decay channels. While the electron only contributes a single electron to the final spectrum, the muon decay produces a muon neutrino, an electron neutrino and an electron. The tau decay is more complicated, but we expect an additional tau neutrino as well as $\sim 1 e, \nu_e, \sim 2 \nu_\mu$ and $\sim 1 \gamma$ which is in good agreement with the simulation.

In Figures 4.3–4.7 we present the energy spectra of photons, electrons, protons, deuterons and the different neutrino flavors for the gravitino two-body decay channels $\psi_{3/2} \rightarrow Z \nu_i, W e, W \mu, W \tau$ and $h \nu_i$ obtained from the PYTHIA simulation. Note that the deuteron spectra are multiplied by a factor of $10^3$ to increase their visibility. It is also important to note that these spectra are independent of the choice of mixing parameters as the phase-space distribution of the final state particles is completely fixed by the on-shell condition. Let us discuss in the following the features of these spectra.

Figure 4.3 shows the spectra from the decay channel $\psi_{3/2} \rightarrow Z \nu_i$ for two exemplary values of the gravitino mass: $m_{3/2} = 100$ GeV and $m_{3/2} = 1$ TeV. For the lower mass, slightly above the production threshold, there are particularly prominent features close
Figure 4.4: Spectra of stable final state particles from the decay of a gravitino with a mass of 100 GeV (left) or 1 TeV (right) in the channel $\psi_{3/2} \rightarrow We$. The features of these spectra are discussed in the text.

to the high-energy end of the spectrum at $E = m_{3/2}/2$. In this range the spectra of electrons and neutrinos are dominated by the direct decay of the $Z$ boson into these particles. For comparison we show the spectra of electrons and neutrinos calculated according to the three-body decay formula in equation (4.47) as light dotted curves. In addition we show the prominent spectrum of the hard neutrino produced directly in the gravitino decay in association with the $Z$ boson calculated according to equation (4.44). The soft spectra of photons, electrons and neutrinos are mainly produced from pion decays after the hadronization of quark final states. At the lowest energies there is a contribution to the electron and electron neutrino spectra from neutron decay that leads to a departure from the factor of one half compared to muon neutrinos. Tau neutrinos are exclusively produced in rather hard processes, so the soft part of their spectrum is suppressed compared to the other particles. Protons are mainly produced in the decays of heavy baryons and neutrons. The heavy baryons are typically produced early during hadronization thus producing a harder spectrum of protons compared to those of particles coming from pion decay.

A gravitino mass of 1 TeV represents the typical spectra when threshold effects are negligible. The hard neutrino forms a narrow line at the end of the spectrum, while the spectra of electrons and neutrinos directly produced in the three-body decay become softer due to the larger available phase-space. The soft part of the spectrum coming from fragmentation processes is roughly scale invariant.

For the decay channel $\psi_{3/2} \rightarrow We$ the situation is similar as the soft part of the spectra is determined by practically the same hadronization processes (see Figure 4.4). The hard part shows prominent features of the hard electron and the electrons and
4.4. Spectra of Final State Particles from Gravitino Decays

Figure 4.5: Spectra of stable final state particles from the decay of a gravitino with a mass of 100 GeV (left) or 1 TeV (right) in the channel $\psi_{3/2} \rightarrow W\mu$. The features of these spectra are discussed in the text.

neutrinos directly produced in the three-body decay. For the shape of the electron line we observe a remarkable agreement of the calculation according to equation (4.44) and the PYTHIA simulation. One comment is in order in this case: The spectra simulated in the described way (and also the analytical calculations) do not take into account the effect of final state radiation. This effect would lead to a softening of the high-energy part of the electron spectrum – in particular of the line features – and at the same time harden the high-energetic photon spectrum. We plan to include this effect in a future treatment of these decay processes.

For the decay channels $\psi_{3/2} \rightarrow W\mu$ and $W\tau$ we get a slightly different result coming, respectively, from the decay of the hard muon and the decay of the hard tau lepton (see Figures 4.5 and 4.6). The muon decay produces a hard contribution to the spectra of electrons as well as electron and muon neutrinos close to the position of the muon line from the direct decay. For a gravitino mass of 1 TeV we clearly observe the enhancement of the lepton spectra compared to the contribution directly from the three-body decay as shown by the curve from the analytical calculation according to equation (4.47). In the case of tau decay a prominent hard contribution of tau neutrinos is generated close to the position of the tau line from the direct decay. Also in this case the enhancement of the tau neutrino spectrum at the high-energy end is clearly visible for $m_{3/2} = 1$ TeV. The effect on the photon, electron, and electron and muon neutrino spectra is also slightly visible.

In Figure 4.7 we show the final state particle spectra for the decay channel $\psi_{3/2} \rightarrow h\nu_i$ for gravitino masses of 150 GeV and 1 TeV. In this case the situation is a bit different. Due to the coupling of the Higgs boson to fermion masses, mainly pairs of bottom quarks...
Chapter 4. Gravitino Decays

\[ \psi_{3/2} \to W \tau, \ m_{3/2} = 100 \text{ GeV} \]

\[ \psi_{3/2} \to W \tau, \ m_{3/2} = 1 \text{ TeV} \]

Figure 4.6: Spectra of stable final state particles from the decay of a gravitino with a mass of 100 GeV (left) or 1 TeV (right) in the channel $\psi_{3/2} \to W \tau$. The features of these spectra are discussed in the text.

\[ \psi_{3/2} \to h \, \nu_i, \ m_{3/2} = 150 \text{ GeV} \]

\[ \psi_{3/2} \to h \, \nu_i, \ m_{3/2} = 1 \text{ TeV} \]

Figure 4.7: Spectra of stable final state particles from the decay of a gravitino with a mass of 150 GeV (left) or 1 TeV (right) in the channel $\psi_{3/2} \to h \, \nu_i$ assuming a mass of $m_h = 115$ GeV for the standard model-like lightest Higgs boson. The features of these spectra are discussed in the text.
are produced directly in the three-body decay for $m_h = 115$ GeV. Therefore, the spectra are generally softer at the high-energy end of the spectrum. There is, however, also a contribution from pairs of tau leptons and virtual $W$ bosons that leads to a relatively hard spectrum of tau neutrinos.

**Three-Body Decay Spectra** For gravitino masses below the threshold for gauge and Higgs boson production, i.e. when the boson propagators are off-shell, the situation is significantly more complicated. Although we can calculate the energy spectra of all particles directly produced in the gravitino decay, one needs to employ event generators to simulate the hadronization of colored final state particles.

In contrast to the two-body decays this situation cannot be easily mimicked in an event generator like PYTHIA since the kinematic distributions are not solely determined by phase space but depend explicitly on the matrix element of the process.\(^{13}\) In addition, PYTHIA only treats $2 \rightarrow 1$ and $2 \rightarrow 2$ processes and is not capable of handling the phase space of generic processes with three or more final state particles. Only a limited number of specific three-body decay processes like muon decay is explicitly included in PYTHIA \([206]\).

The usual treatment of processes with multiparticle final states is to calculate the matrix element and the phase-space distribution of the process with a matrix element generator like MadGraph/MadEvent \([207,208]\) or WHIZARD \([209]\). These tools produce a table of events where the four-momenta of all particles from the direct decay are listed according to the kinematic distribution given by the matrix element and the phase space. This output is subsequently handed over to PYTHIA where the hadronization processes and particle decays are treated.

For this method, of course, the particle physics model needs to be implemented in the matrix element generator. This is a bit problematic for the case of the gravitino in models with $R$-parity violation. Although MadGraph and WHIZARD are able to handle spin-3/2 particles,\(^{14}\) the violation of $R$ parity leads to changes in the behavior of the model that cannot be implemented in an easy way by slightly modifying the existing model files. It is, however, planned to extend the capabilities of MadGraph in this direction in the future \([213]\).

Another approach could be to implement the model using a Feynman rules generator like FeynRules \([214]\) that allows to generate model files for matrix element generators like MadGraph and WHIZARD directly from the Lagrangian of the theory. In this case, however, there is no publically available implementation of spin-3/2 particles yet, although the authors are working on this topic \([215]\). Thus one can expect that it will be possible to treat the phenomenology of $R$-parity violating gravitino dark matter decays with the help of automated calculations in the near future.

---

\(^{13}\)In this respect, it is unclear to us how the gravitino three-body decay spectra were derived in \([201]\) using PYTHIA.

\(^{14}\)In the case of MadGraph a support for gravitinos and goldstinos has only recently been added \([210,211]\). For the current status of gravitino implementation in MadGraph see also \([212]\).
Chapter 4. Gravitino Decays

Figure 4.8: Fermion spectra from the decay of a gravitino with a mass of 30 GeV (left) or 80 GeV (right) in the channel $\psi_{3/2} \rightarrow W^* \ell_i \rightarrow f \bar{f}' \ell_i$. The features of these spectra are discussed in the text.

For the time being, however, we see no possibility to reliably calculate the full set of final state particle spectra for the gravitino three-body decays. Therefore, in the following we will only discuss some features of the spectra directly calculated from the gravitino decay and restrict mainly to the case of two-body decays in the phenomenological studies in this work.

Let us start with the channel $\psi_{3/2} \rightarrow W^* \ell_i \rightarrow f \bar{f}' \ell_i$. The spectra calculated from equations (4.44) and (4.47) using the standard set of parameters defined in Section 4.3.3 are presented in Figure 4.8 for two exemplary values of the gravitino mass: $m_{3/2} = 80$ GeV, slightly below the threshold for on-shell $W$ production, and $m_{3/2} = 30$ GeV. As the $W$ boson couples with equal strength to all fermion pairs, their spectra are identical except for the color factor of three for quark final states. However, since the decay into heavy top quarks is forbidden by kinematics, also the production of the associated bottom quarks is strongly suppressed as it can only proceed via mixings of quarks as described by the Cabbibo-Kobayashi-Maskawa (CKM) matrix (see e.g. [81]). For $m_{3/2} = 80$ GeV the quark and lepton spectra peak at the high-energy end of the spectrum since the propagator favors their invariant mass to be close to the $W$ mass. Further away from the threshold mass this effect is still visible but less prominent. The spectrum for the hard lepton is a bit different. While it resembles the other fermion spectra at low gravitino masses, it peaks at low energies for gravitino masses close to the $W$ production threshold. This is due to the fact that an invariant mass of the fermion pair close to the $W$ mass corresponds to low energies for the hard lepton. As the gravitino mass is increased above the threshold, a strong peak at low energies is developed. This peak is then shifted towards the high-energy end of the spectrum for
4.4. Spectra of Final State Particles from Gravitino Decays

\[ \psi_{3/2} \rightarrow f \bar{f} \nu_i, \ m_{3/2} = 30 \text{ GeV} \]

\[ \psi_{3/2} \rightarrow f \bar{f} \nu_i, \ m_{3/2} = 80 \text{ GeV} \]

**Figure 4.9:** Fermion spectra from the decay of a gravitino with a mass of 30 GeV (left) or 80 GeV (right) in the channel \( \psi_{3/2} \rightarrow Z^* \nu_i \rightarrow f \bar{f} \nu_i \). The features of these spectra are discussed in the text.

Larger gravitino masses (cf. equation (4.45) and Figure 4.4). Note that in all cases the spectrum is suppressed as the energy goes to zero since the phase-space factor \( \beta_s \) vanishes when the invariant mass of the fermion pair, \( s \), equals the gravitino mass.

Before we discuss the spectra in the channel \( \psi_{3/2} \rightarrow \gamma^*/Z^* \nu_i \rightarrow f \bar{f} \nu_i \) let us first discuss the case, when the virtual photon contribution is negligible. The corresponding spectra are presented in Figure 4.9. In principle the features of the spectra are the same as for the previously discussed case, the only difference being that the coupling of the \( Z \) boson to fermions is not universal. In fact, it depends on the electromagnetic charge and the third component of the weak isospin of the particles via the coefficients of the \( V - A \) structure of the \( Z \) coupling (see equation (4.25)). This leads to slightly different spectra for up- and down-type quarks as well as neutrinos and charged leptons. Another difference to the \( W \) channel is that the pair production of bottom quarks is not suppressed.

In the case where the virtual exchange of a photon contributes, the spectra will be significantly more complicated. As the decay width depends on the fermion masses due to the singular behavior of the photon propagator, we expect different spectra for the different fermion generations. The spectra calculated taking into account the dependence on the fermion masses are presented in Figure 4.10. These spectra are a superposition of the photon and \( Z \) exchange contributions and their interference. However, at a gravitino mass of 30 GeV the photon channel strongly dominates for our standard choice of parameters and even at \( m_{3/2} = 80 \text{ GeV} \) the \( Z \) channel is subdominant. The most prominent feature is the strongly peaked spectrum of the hard neutrino at one half of the gravitino mass, coming from the preference of a close to massless photon in the


**Chapter 4. Gravitino Decays**

**Figure 4.10:** Fermion spectra from the decay of a gravitino with a mass of 30 GeV (left) or 80 GeV (right) in the channel $\psi_{3/2} \rightarrow \gamma^*/Z^* \nu_i \rightarrow f \bar{f} \nu_i$. The features of these spectra are discussed in the text.

propagator. In particular for larger gravitino masses, there is a notable contribution from the $Z$ channel to the low-energy tail of the neutrino spectrum.

The reason for the rather flat spectra of the other fermions is less obvious, though the contribution at low energies certainly comes from the fact that a vanishing invariant mass of the fermion system is favored. Since the minimal value of the invariant mass strongly depends on the fermion masses, the spectra of heavier generations are suppressed for all fermion species. Since neutrinos do not couple to the photon, their only contribution – apart from the hard neutrino spectrum directly produced in the gravitino decay – comes from the subdominant $Z$ boson exchange and thus their spectrum is strongly suppressed compared to the other particles. For a gravitino mass closer to the $Z$ threshold, one can already see the contribution of the $Z$ channel, in particular for down-type quarks (compare the spectra in Figures 4.9 and 4.10).

The phenomenology of these decay processes for low-energetic gravitinos definitely deserves further treatment in future work, but – as discussed above – at the moment we see no option but to concentrate on the phenomenology of the two-body decays of heavier gravitinos.

**Gravitino Decay Spectra** In real situations the final state spectra cannot be observed for the individual decay channels. Thus, in order to study the cosmic-ray signals from gravitino decay in the following chapter, we will need the combined spectrum of a final state particle $X$ from all gravitino decay channels with particle $X$ in the final state. Using the branching ratios of the individual channels the combined spectrum is
4.4. Spectra of Final State Particles from Gravitino Decays

given by
\[
\frac{dN_X}{dE} = \sum_i \frac{\Gamma_i}{\Gamma_{\text{tot}}} \times \frac{1}{\Gamma_i} \frac{d\Gamma_i}{dE_X} = \sum_i \text{BR}_i \times \frac{dN_{i,X}}{dE}.
\]

As the flavor structure of the $R$-parity breaking coupling $\xi_i$ is not known and since we do not employ a model that gives a prediction for it, we will assume throughout the rest of this thesis that the coupling is equivalent for all flavors. This means, in particular, that equal amounts of hard electron, muon and tau neutrinos, or electrons, muons and tau leptons are produced directly in the gravitino decay.
Chapter 5

Indirect Detection of Gravitino Dark Matter

The method of indirect dark matter detection is based on the observation of cosmic rays. Typically, cosmic rays are either directly produced in astrophysical sources or in spallation processes during the propagation of cosmic rays through the interstellar medium. However, the annihilation or decay of dark matter particles in the galactic halo or extragalactic structures produces an additional contribution to the spectra of cosmic rays that might be observable on top of the astrophysical background. In this introductory part of the chapter we want to review those aspects of indirect dark matter searches that are relevant for the case of unstable gravitino dark matter. We also want to elaborate on the differences between the case of a decaying dark matter candidate, like the gravitino in models with broken $R$-parity, and annihilating dark matter candidates, like the well-studied case of weakly-interacting massive particles (WIMPs). For more general discussions on the topic of indirect dark matter detection we refer the reader to extensive reviews in the literature [3, 4, 9, 216, 217].

5.1 Indirect Searches for Dark Matter

As we have seen in Section 2.2, there is compelling evidence that dark matter makes up a significant part of the energy density of the universe, actually at a level of five times the contribution of baryonic matter. That means that a particle dark matter candidate explaining this observation will have an average number density of

$$n_{DM} = \frac{\Omega_{DM} \rho_c}{m_{DM}} \simeq 1.1 \times 10^{-3} \left( \frac{1 \text{ TeV}}{m_{DM}} \right) \text{ m}^{-3}$$

(5.1)
on cosmological scales. When these dark matter particles decay, they produce intermediate standard model particles that eventually hadronize and/or decay into a set of stable particles: electrons, protons, deuterons, neutrinos and their respective antiparticles as well as gamma rays (cf. Section 4.4). The amount of particles produced per unit volume,
time and energy is described by a source term of the form
\[ Q_X(E) \equiv \frac{dN_X}{dV dt dE} = \frac{n_{DM}}{\tau_{DM}} \frac{dN_X}{dE}, \tag{5.2} \]
where \( dN_X/dE \) is the energy spectrum of final state particles \( X \) in the decay of the dark matter particle. These particles will then propagate through the intergalactic medium and might finally be observed in the fluxes of cosmic rays at the Earth. Neutrinos and gamma rays practically do not suffer deflections while traversing the intergalactic medium and thus propagate on straight paths. By contrast, charged cosmic rays in the GeV to TeV energy range considered in this work are strongly affected by magnetic fields and are thus not expected to reach Earth from extragalactic distances (see Section 5.3 for a discussion of the propagation of charged cosmic rays).

We can then determine the flux of gamma rays and neutrinos at the position of the Earth coming from dark matter decays at extragalactic distances. With the term 'flux' we refer here to the number of particles per unit area, time and solid angle:
\[ \Phi \equiv \frac{dN}{dA dt d\Omega}. \tag{5.3} \]
Taking into account that the particles are propagating through an expanding universe we obtain for the differential flux of gamma rays and neutrinos the expression \[ \Phi_{\gamma/\nu} \equiv \frac{\Omega_{DM} \rho_c}{4 \pi \tau_{DM} m_{DM} H_0 \Omega_m^{1/2}} \int_{\Gamma} dy \frac{dN_{\gamma/\nu}}{d(y E)} \sqrt{\frac{y^{-3/2}}{1 + \Omega_{\Lambda}/\Omega_m} y^{-3}}, \tag{5.4} \]
where \( y \equiv 1 + z \) and \( y_{\text{max}} = 1 + z_{\text{dec}} \) corresponds to the time when photons/neutrinos decoupled from the thermal plasma and started to propagate freely.\(^2\) For monochromatic spectra of photons or neutrinos at injection, the redshift integral can be solved analytically and results in \[ \Phi_{\gamma/\nu} \equiv \frac{\Omega_{DM} \rho_c}{2 \pi \tau_{DM} m_{DM}^2 H_0 \Omega_m^{1/2}} \left[ 1 + \frac{\Omega_{\Lambda}}{\Omega_m} \left( \frac{2 E}{m_{\text{DM}}} \right)^3 \right]^{-1/2} \left( \frac{2 E}{m_{\text{DM}}} \right)^{1/2} \theta \left( 1 - \frac{2 E}{m_{\text{DM}}} \right), \tag{5.5} \]
\(^1\)Later in this work, we will also use a more conventional notion of flux, namely the number of particles per unit area and time. This quantity will then be denoted as \( \phi \) in contrast to \( \Phi = d\phi/d\Omega \).
\(^2\)For photons this statement is not exactly true since they can produce electron pairs in collisions with photons from the CMB or the intergalactic background light. These processes lead to a nonvanishing optical depth for high-energy photons \[ \Omega_{\gamma} \neq 0 \]. In addition, the expression for the redshift integral is only valid in the late universe when matter and dark energy dominate the energy density of the universe. However, since the contributions from higher redshifts are practically negligible, we will actually perform the integration up to \( y_{\text{max}} = \infty \).
where $\theta(x)$ denotes the Heaviside step function.

In addition to the extragalactic signal, there exists a strong contribution from a more local source, namely dark matter decays in the Milky Way halo. In contrast to the isotropic extragalactic signal, the halo signal is anisotropic since the source term depends on the dark matter distribution in the galactic halo which is anisotropic as viewed from the Earth’s position in the Milky Way:

$$Q_X(E, \vec{l}) \equiv \frac{dN_X(\vec{l})}{dVdEdt} = \frac{n_{\text{DM}}(\vec{l})}{\tau_{\text{DM}}} \frac{dN_X}{dE} = \frac{\rho_{\text{halo}}(\vec{l})}{m_{\text{DM}}} \frac{dN_X}{dE},$$  \hspace{1cm} (5.6)

where $\vec{l} = (s, b, l)$ denotes galactic coordinates in terms of the distance $s$ to the Sun, the galactic latitude $b$ and the galactic longitude $l$. The density profile of the dark halo is not precisely known besides the fact that in order to fit galactic rotation curves a behavior $\rho \propto r^{-2}$ at larger radii is needed (cf. Section 2.2). The shape in the inner parts of the galaxy, however, is not completely determined by observations.

Fits to observational data, though, tend to favor a cored isothermal profile, i.e. the density approaches a constant value in the core of the galaxy [4]:

$$\rho_{\text{iso}}(r) = \rho_{\text{loc}} \frac{1 + (R_\odot/r_s)^2}{1 + (r/r_s)^2},$$  \hspace{1cm} (5.7)

where the normalization is given by the local dark matter density $^3 \rho_{\text{loc}} \approx 0.3 \text{ GeV cm}^{-3}$, $R_\odot = 8.4 \text{ kpc}$ is the radius of the solar orbit around the galactic center and we adopt $r_s = 3.5 \text{ kpc}$ for the case of the Milky Way halo. By contrast, results from numerical N-body simulations seem to favor cuspy profiles, i.e. halo profiles with a singular behavior at the galactic center. The best-known example is the Navarro–Frenk–White (NFW) profile [220]:

$$\rho_{\text{NFW}}(r) = \rho_{\text{loc}} \frac{(R_\odot/r_s)(1 + R_\odot/r_s)^2}{(r/r_s)(1 + r/r_s)^2},$$  \hspace{1cm} (5.8)

where $r_s = 20 \text{ kpc}$ for the case of the Milky Way. More recent simulations, on the other hand, favor the Einasto profile with a finite central density [221, 222]:

$$\rho_{\text{Ein}}(r) = \rho_{\text{loc}} \exp \left( -\frac{2}{\alpha} \left( \frac{r}{r_s} \right)^{\alpha} - \left( \frac{R_\odot}{r_s} \right)^{\alpha} \right),$$  \hspace{1cm} (5.9)

where we adopt $\alpha = 0.17$ and $r_s = 20 \text{ kpc}$ for the case of the Milky Way. A comparison of the shapes of these halo profiles is presented in the left panel of Figure 5.1. The radius $r$ in the density profiles is given with respect to the galactic center, so we need to express it in terms of galactic coordinates in order to calculate the cosmic-ray fluxes from dark matter decays in the halo:

$$r(s, b, l) = \sqrt{s^2 + R_\odot^2 - 2 s R_\odot \cos b \cos l}.$$  \hspace{1cm} (5.10)

$^3$The determination of the local dark matter density is subject to quite some uncertainty. We will use in this work the standard value given in the text though recent determinations seem to favor a value closer to 0.4 GeV cm$^{-3}$ [219].
5.1. Indirect Searches for Dark Matter

Figure 5.1: Left: Shapes of the dark matter halo density profiles listed in the text. All halo models are normalized to the local dark matter density and reproduce the $\rho \propto r^{-2}$ behavior at larger radii that is needed to explain the observed galactic rotation curve. The Navarro–Frenk–White profile is singular at the galactic center while the Einasto profile finally approaches a constant value. The isothermal profile, by contrast, exhibits an extended flat core. Right: Comparison of the angular dependence of the line-of-sight integrals for the cases of dark matter annihilations and decays. The curves are shown for different halo profiles and are normalized to the average value for each individual case.

Then, the differential gamma-ray and neutrino fluxes from dark matter decays in the galactic halo observed in the direction specified by $b$ and $l$ are given by an integration along the line of sight:

$$\frac{d\Phi_{\gamma/\nu}^{\text{halo}}}{dE}(b, l) = \frac{1}{4 \pi \tau_{\text{DM}} m_{\text{DM}}} \left( \frac{dN_{\gamma/\nu}}{dE} \right) \int_0^\infty dr \rho_{\text{halo}}(r(s, b, l)) .$$

Due to the linear dependence of the flux on the halo density the anisotropy is not very strong in the case of decaying dark matter. Thus we will mainly work with an averaged signal in the following. For the same reason the dependence on the choice of the halo model is very weak. For definiteness, we will adopt the NFW density profile as our standard choice in this work. In this case we can solve the integration over the halo analytically and obtain the following result for the averaged full-sky flux:

$$\left\langle \frac{d\Phi_{\gamma/\nu}^{\text{halo}}}{dE} \right\rangle = \frac{1}{4 \pi} \int_{-\pi}^\pi \int_{-\pi/2}^{\pi/2} \cos b \, db \, \frac{d\Phi_{\gamma/\nu}^{\text{halo}}}{dE}(b, l) .$$
\[
\rho_{\text{loc}} (R_\odot + r_s) \frac{dN_{\gamma/\nu}}{dE} = \frac{4 \pi \tau_{\text{DM}} m_{\text{DM}}}{dE} \left( \text{artanh} \left( \frac{1}{1 + \frac{r_s}{R_\odot}} \right) - \frac{\ln\left(\frac{R_\odot}{r_s}\right)}{\frac{r_s}{R_\odot}} - 1 - \frac{1}{2} \ln \left(1 + 2 \frac{R_\odot}{r_s}\right) \right) \approx 1.3 \times 10^{-4} \left(\text{m}^2 \text{s sr}\right)^{-1} \left(\text{10^{26} s} \tau_{\text{DM}} \right) \left(\text{1 TeV} m_{\text{DM}} \right) \frac{dN_{\gamma/\nu}}{dE}. \tag{5.12}
\]

In the following we want to outline the differences in the indirect detection strategies for the cases of dark matter annihilations and decays.

**Annihilating and Decaying Dark Matter** We have seen before that the flux expected from dark matter decays is proportional to the number density of dark matter particles and inversely proportional to their lifetime. In the case of dark matter annihilations the situation is different: Since a collision of two dark matter particles is required, the resulting cosmic-ray flux is proportional to the square of the dark matter number density. In addition, the annihilation rate depends on the relative velocity of the colliding particles and on their annihilation cross section.

Let us first discuss the dependence on the dark matter density: Since the average present-day dark matter density in the universe is rather low in absolute numbers (cf. equation (5.1)) we do not expect a sizable annihilation signal from diffuse extragalactic sources at low redshifts as in the case of dark matter decays. In fact, the expected signal is very sensitive to the actual distribution of dark matter in the universe since overdense regions significantly enhance the expected total flux. Let us demonstrate this on the expected differential flux of gamma rays and neutrinos from dark matter annihilations in the Milky Way halo. It is given by the following integral along the line of sight:

\[
\frac{d\Phi_{\gamma/\nu}^{\text{halo}}}{dE}(b, l) = \frac{\langle \sigma v \rangle_{\text{DM}}}{8 \pi m_{\text{DM}}^2} \frac{dN_{\gamma/\nu}}{dE} \int_0^\infty ds \rho_{\text{halo}}^2 (r(s, b, l)), \tag{5.13}
\]

where \(\langle \sigma v \rangle_{\text{DM}}\) is the thermally averaged dark matter annihilation cross section and \(dN_{\gamma/\nu}/dE\) is the energy spectrum of photons/neutrinos in the annihilation of two dark matter particles. Due to the dependence on the square of the halo density, the signal from annihilating dark matter is strongly enhanced in the direction towards the galactic center, especially for cuspy halo profiles. In the right panel of Figure 5.1 we compare the angular dependencies of the signals expected from dark matter annihilations and decays for different halo profiles. Clearly visible is the enhancement of the signal in the galactic center direction where the dark matter density has its maximum. In the case of dark matter annihilations, however, the signal varies over several orders of magnitude depending on the line of sight while in the case of decays the signal varies by less than a factor of ten. Thus the expected signal from dark matter annihilations is much more anisotropic than that from dark matter decays and the observation of the angular dependence of gamma-ray or neutrino signals can be used as a strategy to discriminate annihilating and decaying dark matter particles. In addition, we observe that the expected annihilation signal suffers much larger uncertainties from the choice of the halo profile than the signal expected from decays.
However, not only the galactic center is an important source for signals from dark matter annihilation. Also other dense structures could emit an observable signal. Among these are substructures of the galactic halo that are expected from numerical simulations, the dark matter halos of dwarf galaxies in the neighborhood of the Milky Way and the dark matter concentration in galaxy clusters. But also celestial bodies like the Sun or the Earth could emit an enhanced annihilation signal if dark matter particles are captured inside their centers by energy losses due to weak elastic scattering processes. In this case, however, only neutrinos could leave the dense objects and be observed.

Let us now come to the dependence on the dark matter annihilation cross section: If dark matter exists in the form of weakly interacting massive particles, the observed dark matter density is a relic from the freeze-out of WIMP annihilations in the early universe [10]. When the temperature in the early universe dropped below the WIMP mass, these particles left thermal equilibrium and efficiently annihilated with each other. However, due to the expansion of the universe their physical number density was diluted and the annihilation process became inefficient before all WIMPs were destroyed, leaving a relic density of WIMPs that could play the role of dark matter. The annihilations of WIMPs in the present universe are thus determined by the same annihilation cross section that is responsible for the production of the correct relic density in the early universe. This circumstance makes the WIMP scenario very predictive, as the thermally averaged WIMP annihilation cross section is required to be $\langle \sigma v \rangle_{\text{WIMP}} \approx 3 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$ to match the observed dark matter density [10].

However, as this annihilation cross section is too small to predict observable anomalous contributions in cosmic-ray signals, typically a boost factor is introduced to increase the annihilation signal. A small part of this boost factor could be accommodated by astrophysical effects like halo substructures [223], but in general an additional enhancement like the proposed Sommerfeld enhancement of non-relativistic annihilation cross sections is needed (see for instance [224]).

For decaying dark matter, on the other hand, the value of the lifetime is in general not directly related to the cross section determining the production in the early universe. Therefore, scenarios with decaying dark matter particles are less constrained and in principle less predictive, but they do not rely on the assumption of additional enhancement mechanisms to explain cosmic-ray signatures.

In the specific case of gravitino dark matter no accumulation inside astrophysical objects is expected since the gravitational interaction is too weak. Also, the existence of halo substructures and large scale structures does not significantly change the signal predictions since the average flux is not affected by inhomogeneities in the dark matter distribution. Thus one can work with a gravitino distribution according to the halo density profile for the signal from gravitino decays in the Milky Way halo and with the average cosmological dark matter density for the signal from gravitino decays at extragalactic distances. In addition, there is in general no chance to observe the contribution from gravitino annihilations, since these are suppressed by higher orders of the Planck scale.
Chapter 5. Indirect Detection of Gravitino Dark Matter

In the following sections of this thesis we want to discuss the prospects for the indirect detection of unstable gravitino dark matter in the spectra of gamma rays, charged cosmic rays and neutrinos.

5.2 Probing Gravitino DM with Gamma Rays

In this section we discuss the gamma-ray signals coming from the decay of gravitino dark matter. Gamma rays are a very important channel to search for dark matter signals since they contain spectral and directional information that can be well measured. Since the gamma-ray signal expected from gravitino decays is a diffuse flux from all directions with only mild angular dependence, it contributes to the isotropic diffuse gamma-ray background that is often referred to as the extragalactic gamma-ray background (EGB). This is a diffuse flux of high-energetic photons that is thought to have its origin in unresolved sources like active galactic nuclei, blazars, starburst galaxies, gamma-ray bursts or in truly diffuse emission (see for instance [225]). However, it is not clear that this flux is completely of extragalactic nature since exotic sources of diffuse emission in the galactic halo could also contribute.

Another strategy to search for a dark matter signal is to search for gamma-ray lines. Gamma rays of astrophysical origin are typically expected to have a spectrum that follows a power law. Monochromatic signals in the spectrum are a clear sign for a particle physics origin. Therefore, one can use the good energy resolution of gamma-ray observatories to constrain the partial lifetime of dark matter two-body decay channels with at least one photon in the final state.

The signals of gamma rays from the decay of gravitino dark matter in scenarios with bilinear $R$-parity violation have already been studied in several works [22–27]. In this thesis, however, we want to employ recent data from the Large Area Telescope on the Fermi Gamma-Ray Space Telescope (Fermi LAT) to constrain the parameters of gravitino dark matter.

Diffuse Gamma-Ray Flux

The diffuse extragalactic gamma-ray background is overwhelmed by a diffuse component expected from galactic gamma-ray emission. Thus it has to be extracted in a complicated way from gamma-ray observations by subtracting the galactic contribution as modeled by galactic cosmic-ray propagation models. This subtraction of a dominant component can, however, lead to large systematical uncertainties on the derived flux.

An isotropic diffuse gamma-ray component on top of the galactic emission was first observed by the SAS-2 satellite [226] and has since then been measured in more detail by the Energetic Gamma Ray Experiment Telescope (EGRET) on the Compton Gamma Ray Observatory [227] and by Fermi LAT [66]. To reduce the foreground contamination, the galactic disc (corresponding to galactic latitudes $-10^\circ \leq b \leq 10^\circ$) is usually excluded from the analysis. The extragalactic gamma-ray background amounts to roughly one
quarter of the total diffuse flux measured away from the galactic disc.

Here we will compare the expected contribution from gravitino decays to the extragalactic gamma-ray background as recently derived from Fermi LAT data [66]. No anomalous behavior of the spectrum is observed and the data points are well described by a power law:

$$E^2 \frac{d\Phi_{\gamma}^\text{EGB}}{dE} \approx 5.5 \times 10^{-3} \left( \frac{E}{\text{GeV}} \right)^{-0.41} \text{GeV} (\text{m}^2 \text{s sr})^{-1}. \quad (5.14)$$

For comparison we also show previous results obtained from data of the EGRET experiment [35, 227]. In the original analysis of the EGRET data a power-law behavior of the extragalactic gamma-ray background in the energy range from 50 MeV–10 GeV was found [227]:

$$E^2 \frac{d\Phi_{\gamma}^\text{EGB}}{dE} = 1.37 \times 10^{-2} \left( \frac{E}{\text{GeV}} \right)^{-0.1} \text{GeV} (\text{m}^2 \text{s sr})^{-1}. \quad (5.15)$$

An independent analysis using an optimized cosmic-ray propagation model to match the observations of the galactic diffuse emission [228] led to a softer power law in the energy range from 50 MeV–2 GeV [35]:

$$E^2 \frac{d\Phi_{\gamma}^\text{EGB}}{dE} = 6.8 \times 10^{-3} \left( \frac{E}{\text{GeV}} \right)^{-0.32} \text{GeV} (\text{m}^2 \text{s sr})^{-1}. \quad (5.16)$$

However, in this analysis an excess of gamma rays above the power law was observed at energies above 2 GeV stimulating the interpretation of this anomaly as a signal from dark matter annihilations or decays (see for instance [25, 40]). In particular, it was found that the gamma-ray signal from gravitino dark matter could explain the excess in the EGRET data for a gravitino mass of roughly 150 GeV and a lifetime on the order of $10^{26}$ s [25]. However, as mentioned before, although the new Fermi LAT data are consistent with the reanalysis of the EGRET data by Strong et al. at low energies they show no evidence for the existence of an excess at higher energies and therefore we will use the data only as an upper limit for the contribution from gravitino decays.

The main dark matter contribution to the diffuse gamma-ray flux at high energies comes from photons directly produced in the decays of gravitinos. In addition, there is a contribution from the upscattering of photons due to inverse Compton scattering of electrons and positrons from gravitino decays on the interstellar radiation field (see e.g. [59, 229, 230]). In this work, however, we will only consider the prompt flux for an order of magnitude estimate of the gamma-ray signal. The averaged gamma-ray flux from gravitino decays in the galactic halo excluding the galactic disk is then calculated

\footnote{Actually, the contribution from inverse Compton scatterings dominate the low-energy tail of the gamma-ray spectrum for large gravitino masses [59].}
Figure 5.2: Diffuse gamma-ray flux from gravitino dark matter decays compared to the extragalactic gamma-ray background as derived from Fermi LAT and EGRET data. The gravitino signal is shown for a lifetime of $10^{27}$ s and gravitino masses of 100 GeV, 1 TeV and 10 TeV. The dashed, dotted and dash-dotted lines show the power-law fits to the Fermi LAT and EGRET data points.

In addition, we consider the isotropic extragalactic contribution according to equation (5.4) so that the total diffuse gamma-ray signal expected from gravitino decays is calculated as

$$\frac{d\Phi_\gamma}{dE} = \left\langle \frac{d\Phi^\text{halo}_\gamma}{dE} \right\rangle_{|b| > 10^\circ} + \frac{d\Phi^\text{eg}_\gamma}{dE}.$$ (5.18)
an energy resolution of $\sigma(E)/E = 10\%$ to estimate the sensitivity of Fermi LAT to spectral features [231]. Technically we apply the energy resolution by a convolution of the gamma-ray spectrum with a Gaussian distribution:

$$\frac{d\Phi^\text{Gauss}}{dE} = \frac{1}{\sqrt{2\pi}\sigma(E)} \int_0^\infty dE' \exp \left( -\frac{1}{2} \left( \frac{E - E'}{\sigma(E)} \right)^2 \right) d\Phi_\gamma dE'.$$  \hspace{1cm} (5.19)

We clearly see the gamma-ray line at the high-energy end of the spectrum for low gravitino masses. For higher masses, where the gravitino two-body decay into a photon and a neutrino is suppressed, this contribution vanishes practically completely and the gamma-ray flux is dominated by the soft contributions from gauge and Higgs boson fragmentation. As the Fermi LAT data do not exhibit any spectral features, the gravitino decay contribution to the flux can only be subdominant. In the following we will present limits on the gravitino lifetime obtained from diffuse gamma-ray data and searches for gamma-ray lines.

### Lifetime Bound from the Diffuse Flux and from Photon Lines

We estimate a bound on the gravitino lifetime by requiring that the prompt gamma-ray flux from gravitino decays does not overshoot the error bars of the Fermi LAT measurement of the extragalactic gamma-ray background. This bound is rather conservative since we neglect the possible contribution from astrophysical backgrounds in the derivation of the lifetime limit.

In addition, a strong upper limit on the gravitino lifetime can be deduced from a search for photon lines by the Fermi LAT collaboration [67]. Their analysis covers the full sky excluding the galactic disc ($|b| < 10^\circ$) but taking also into account a patch of $20^\circ \times 20^\circ$ around the galactic center, where a strongly enhanced signal is expected for the case of annihilating dark matter. We take their limits on the decay width into a two-photon final state in the energy range 30–200 GeV and apply it to the case of the gravitino two-body decay into a photon and a neutrino. In order to calculate a lifetime limit for the gravitino we multiply with the appropriate branching ratio and rescale their lifetime limits by a factor of one half since we have a single-photon final state:

$$\tau_{3/2} \geq \text{BR} \left( \psi_{3/2} \rightarrow \gamma \nu_i \right) \times \frac{\tau_{\gamma\gamma}}{2}. \hspace{1cm} (5.20)$$

Recently, in an independent analysis using Fermi LAT data, these limits have been extended to cover the energy range 1–500 GeV [232]. The authors give separate limits deduced from a full-sky analysis excluding the galactic disc and from an analysis using a region around the galactic center. In addition, the specific case of a decay channel into a photon and a neutrino is discussed. Thus we derive upper limits on the gravitino

---

5 This energy range has been corrected to 1–300 GeV in the published version, but that does not affect our discussion.
Chapter 5. Indirect Detection of Gravitino Dark Matter

Figure 5.3: Bounds on the gravitino lifetime from observations of the diffuse extragalactic gamma-ray background and from photon line searches.

lifetime in the following way:

\[
\tau_{3/2} \geq \text{BR}(\psi_{3/2} \rightarrow \gamma \nu_i) \times \tau_{\gamma \nu}^{\text{halo}} \quad \text{and} \quad \tau_{3/2} \geq \text{BR}(\psi_{3/2} \rightarrow \gamma \nu_i) \times \tau_{\gamma \nu}^{\text{center}}. \quad (5.21)
\]

We will only use the bounds from the full-sky analysis since they are stronger than the bounds from the central region of the Milky Way for decaying dark matter particles. The results of the conservative lifetime estimate from the diffuse flux and the limits derived from the photon-line searches are presented in Figure 5.3. For gravitino masses below the W boson mass, the branching fraction for the gamma-ray line is close to 100% in our standard gravitino scenario (cf. Section 4.3.3) and a very strong lower limit on the gravitino lifetime on the order of \( \tau_{3/2} \gtrsim 5 \times 10^{28} \text{s} \) is obtained from line searches. At larger masses the branching ratio for the line drops quickly, reducing the significance of the lifetime limit. The comparison of the continuum signal with the diffuse extragalactic gamma-ray background leads to an estimate for the lower limit of the gravitino lifetime at a constant level around \( \tau_{3/2} \gtrsim 3 \times 10^{26} \text{s} \). In our standard scenario this limit becomes more important than the limit from line searches for gravitino masses above a few hundred GeV.

If the photon line is suppressed for some reason (see Section 4.3.3), the low gravitino mass region is significantly less constrained since line searches do not provide a lifetime limit in that case. There will, however, still be a constraint on the continuum gamma-ray flux expected from three-body decays. Thus the lifetime limit derived from the diffuse flux is expected to remain at the same order of magnitude.
5.3 Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

In this section we want to discuss the signals expected from gravitino dark matter decays in the spectra of charged cosmic rays. Also in this case, related studies have been presented before in the literature [26, 27, 29].

While cosmic-ray particles are abundantly produced in astrophysical sources, antimatter particles are thought to be practically only produced in spallation processes involving high-energetic cosmic rays impinging on the interstellar medium. Therefore, one typically expects a charge-symmetric exotic contribution from dark matter to appear first as an anomalous component in the spectra of cosmic-ray antiparticles.

As mentioned earlier in this chapter, the propagation of charged cosmic rays through the Milky Way halo is much more complicated than in the case of gamma rays and neutrinos. In order to predict the contributions from gravitino dark matter decays to the spectra of charged cosmic rays one thus needs to have a detailed understanding of the effects of cosmic-ray propagation. In the following we will therefore give a short overview of the propagation of charged particles. For a more extensive discussion and further references we refer to [216].

**Propagation of Charged Cosmic Rays** While charged cosmic rays traverse the galactic halo, they are deflected by Alfvén waves, the irregularities of the galactic magnetic field. In the case of the Milky Way the magnetic turbulence is strong and thus the effect of multiple deflections can be described by space diffusion with a coefficient

$$K(E) = K_0 \beta (R/GV)^\delta,$$

where $R = pc/(Ze)$ and $\beta = v/c$ are, respectively, the rigidity and the velocity of the cosmic-ray particle, $\delta$ is a spectral index, and $K_0$ is a normalization coefficient. The Alfvén waves drift inside the Milky Way with the Alfvén velocity $V_a$ which is typically in the range of $20–100 \text{ km s}^{-1}$. This drift of the magnetic irregularities leads to a small effect of diffusive reacceleration of cosmic rays due to second-order Fermi acceleration. This effect depends on the strength of space diffusion as well as on the velocity of the cosmic rays and their total energy:

$$K_{EE}(E) = \frac{2}{9} V_a^2 \frac{E^2 \beta}{K(E)}.$$

In addition, the galactic wind coming from the stars in the galactic disc with a velocity $V_C$ in the range of $5–15 \text{ km s}^{-1}$ leads to a drift of cosmic rays away from the galactic disc.

---

6It is usually also assumed that $K(E)$ is constant throughout the diffusive halo, so there is no explicit spatial dependence.
The values for the normalization $K_0$ and the spectral index $\delta$ of the diffusion coefficient, the galactic drift velocity $V_C$, and the Alfvén velocity $V_a$ can be constrained by studying the spectra of primary cosmic rays produced in astrophysical sources and secondary cosmic rays produced in spallation processes during propagation. In particular, the cosmic-ray boron-to-carbon ratio ($B/C$) is quite sensitive to the parameters of cosmic-ray transport and is thus usually employed to determine the free parameters of the propagation model [233].

The transport equation for the cosmic-ray number density per unit kinetic energy $f_X(T) = dn_X/dT$ has the general form [234]

$$\frac{\partial f_X}{\partial t} = \vec{\nabla} \cdot \left( K(T) \vec{\nabla} f_X - \vec{V}_C(\vec{r}) f_X \right) - \frac{\partial}{\partial T} \left( b(T, \vec{r}) f_X - K_{EE}(T) \frac{\partial f_X}{\partial T} \right) + Q_X(T, \vec{r}),$$

(5.24)

where $b(T, \vec{r})$ is a coefficient describing energy losses and $Q_X(T, \vec{r})$ is a source term that describes particle production and depletion processes. This transport equation holds for all cosmic-ray species as long as the correct source terms and energy loss coefficients are taken into account. A useful assumption is that the number densities of cosmic-ray particles are in a steady state, i.e. $\partial f_X/\partial t = 0$.

The transport equation can be solved in a semi-analytical two-zone diffusion model for the galaxy [233]. In this approach, the diffusive halo is modeled as a thick disc that matches the circular structure of the Milky Way. The disc of stars and gas with a height of $2h = 200$ pc and a radius of $20$ kpc lies in the middle. Above and beneath the disc are confinement layers with a respective height of $L = 1–15$ kpc where cosmic rays are trapped by diffusion.

The solution to the transport equation for cosmic rays originating from gravitino dark matter decay can then be expressed in the following form [29]:

$$f_X(T) = \frac{1}{m_{3/2} \tau_{3/2}} \int_0^\infty dT' G(T, T') \frac{dN_X}{dT'},$$

(5.25)

where $dN_X/dT$ is the source spectrum of cosmic rays from gravitino decay and $G(T, T')$ is a Green’s function that accounts for the propagation through the diffusive halo and includes all astrophysical parameters like the halo density profile. The differential flux of cosmic rays coming from gravitino decays in the galactic halo can then be expressed as

$$\frac{d\Phi_X^{DM}}{dT} = \frac{v_X}{4\pi} f_X(T),$$

(5.26)

where $v_X$ is the velocity of the cosmic-ray particle.

**Solar Modulation**

An additional complication for the accurate prediction of charged-cosmic-ray spectra as observed by experiments is the effect of solar modulation. Cosmic-ray particles that enter the heliosphere of the solar system are affected by the solar wind of charged particles. The plasma of charged particles emitted from the sun mainly has
the effect of decelerating charged cosmic rays that traverse the solar system on the way to Earth. This effect depends on the intensity of the solar wind and thus changes over the eleven-year cycle of solar activity. We adopt here the charge-independent solar modulation treatment in the force field approximation [235]. In this model the expected interstellar (IS) flux of charged cosmic rays can be compared to the flux measured by cosmic-ray experiments at the top of the atmosphere (TOA) via the following relation [233,236]:

\[
\frac{d\Phi^\text{IS}}{dT^\text{IS}} = \left( \frac{p^\text{IS}}{p^\text{TOA}} \right)^2 \frac{d\Phi^\text{TOA}}{dT^\text{TOA}}. \tag{5.27}
\]

In this expression, \( T \) is the kinetic energy and \( p \) the momentum of the cosmic-ray particles. The kinetic energy at the top of the atmosphere is shifted to lower energies depending on the value of the Fisk potential \( \phi_F \) that characterizes the solar activity:

\[
T^\text{TOA} = T^\text{IS} - |Z| e \phi_F, \tag{5.28}
\]

where \( |Z| e \) is the absolute value of the electric charge of the cosmic-ray particle. The value of the Fisk potential in a data taking period of an experiment is usually determined by fits on cosmic-ray data. A period of minimal solar activity corresponds to a value of \( \phi_F \approx 500 \text{ MV} \). Due to this rather low value the effect of solar modulation is mainly relevant for low-energetic cosmic rays. At energies above \( \mathcal{O}(10) \text{ GeV} \) the effect is practically negligible.

### 5.3.1 Positrons and Electrons

In the case of positrons and electrons the propagation through the diffusive halo of the Milky Way is dominated by space diffusion and energy loss processes. Therefore, the general propagation equation (5.24) can be simplified to the following form:

\[
\frac{\partial f_{e^\pm}}{\partial t} = \nabla \cdot \left( K(E) \nabla f_{e^\pm} \right) - \frac{\partial}{\partial E} \left( b(E, \vec{r}) f_{e^\pm} \right) + Q_{e^\pm}(E, \vec{r}) = 0. \tag{5.29}
\]

In the energy range above a few GeV, which is relevant for dark matter searches, the energy loss of positrons is dominated by the emission of synchrotron radiation in the galactic magnetic fields and by inverse Compton scatterings on stellar light and CMB photons.\(^8\) Then, the energy loss rate \( b(E, \vec{r}) \) is typically assumed to be a spatially constant function that can be written as

\[
b(E) = -\frac{E^2}{E_0 \tau_E}, \tag{5.30}
\]

\(^7\)As the electron mass is negligible compared to the total energy in the considered energy range we will work with the total positron and electron energies instead of their kinetic energy.

\(^8\)The synchrotron radiation of electrons and positrons from dark matter decays contributes as an exotic component to the photon spectrum at radio frequencies and thus can also be used to search for dark matter signals. It is strongest in the direction of the galactic center region, where the dark matter density and the strength of the galactic magnetic fields are maximal (see for instance [237,238]). Photons produced in inverse Compton scattering processes contribute to the diffuse gamma-ray flux (cf. Section 5.2).
where \( E_0 = 1 \text{GeV} \) is a reference energy and \( \tau_E = 10^{16} \text{s} \) is the typical timescale of energy loss processes. Since high-energetic positrons are ultra-relativistic their velocity is practically given by the speed of light and their rigidity is proportional to their total energy. Hence, the space diffusion coefficient \( K(E) \) can be written in the form

\[
K(E) = K_0 (E/\text{GeV})^\delta .
\]  
(5.31)

Using equations (5.25) and (5.26) we find that the interstellar positron and electron fluxes in the vicinity of the solar system coming from gravitino dark matter decays in the galactic halo are given by

\[
\frac{d\Phi^\text{DM}}{dE} = \frac{c}{4 \pi m_{3/2} \tau_{3/2}} \int_0^\infty dE' G_{e\pm}(E, E') \frac{dN_{e\pm}}{dE'},
\]  
(5.32)

where the Green’s function for the propagation of the positrons can be approximated in the following way [29]:

\[
G_{e\pm}(E, E') \simeq \frac{10^{16}}{\varepsilon^2} \exp \left( a + b (\varepsilon^{-1} - \varepsilon'^{-1}) \right) \theta(E' - E) \text{cm}^{-3} \text{s}.
\]  
(5.33)

The energy of electrons and positrons is parametrized in the form \( \varepsilon = E/\text{GeV} \) and \( \varepsilon' = E'/\text{GeV} \), and the parameters \( a \) and \( b \) are given in Table 5.1 for our choice of a Navarro–Frenk–White dark matter halo density profile and different sets of propagation parameters. In practice the upper limit for the integration over the Green’s function is given by the maximal energy of positrons in a gravitino decay: \( E_{\text{max}} = m_{3/2}/2 \). Due to their sizable energy losses during propagation, electrons and positrons observed at Earth are expected to originate from rather local regions of the galactic halo.

Let us now discuss the signal spectra expected from gravitino decays and how they compare to expected astrophysical backgrounds and experimental observations.

**Positron Fraction** From the experimental point of view it is convenient to present measurements of cosmic-ray positrons and electrons in form of the positron fraction that is defined as the ratio of the cosmic-ray positron flux and the sum of cosmic-ray electron and positron fluxes:

\[
\frac{e^+}{e^+ + e^-} \equiv \frac{\Phi_{e^+}}{\Phi_{e^+} + \Phi_{e^-}}.
\]  
(5.34)
5.3. Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

It is generally assumed that systematic uncertainties connected with the measurement method (for instance the detection efficiency) are similar for positrons and electrons. Therefore, these effects to a large extent cancel if the results are presented in form of the positron fraction (see for instance [41]).

This treatment, however, introduces more uncertainties in the theoretical prediction, since in order to calculate this quantity we will need to take into account the astrophysical background fluxes of positrons and electrons in addition to the contribution from gravitino decays. A background of secondary positrons and electrons is produced by the spallation of the interstellar medium by impinging high-energetic cosmic rays. For the case of electrons one expects an additional primary component directly produced in astrophysical sources. Usually the fluxes of cosmic-ray secondary positrons as well as those of primary and secondary electrons are obtained from numerical simulations. In this work we will employ the parametrization of the background fluxes from [37] for the numerical result found in [240]:

\[
\frac{d\Phi_{e^+}^{\text{sec}}}{dE} \approx \frac{4.5 \epsilon^{0.7}}{1 + 650 \epsilon^{2.3} + 1500 \epsilon^{4.2}} \text{(GeV cm}^2\text{s sr})^{-1},
\]

\[
\frac{d\Phi_{e^-}^{\text{prim}}}{dE} \approx 0.16 \epsilon^{-1.1} \text{(GeV cm}^2\text{s sr})^{-1},
\]

\[
\frac{d\Phi_{e^+}^{\text{sec}}}{dE} \approx \frac{1 + 11 \epsilon^{0.9} + 3.2 \epsilon^{2.15}}{0.70 \epsilon^{0.7}} \text{(GeV cm}^2\text{s sr})^{-1},
\]

where \( \epsilon = E/\text{GeV} \). Using these expressions we can calculate the differential positron fraction of the astrophysical background as

\[
\frac{e^+}{e^+ + e^-}(E) \bigg|_{\text{bkg}} = \frac{d\Phi_{e^+}^{\text{sec}}/dE}{d\Phi_{e^+}^{\text{sec}}/dE + d\Phi_{e^+}^{\text{prim}}/dE + d\Phi_{e^-}^{\text{sec}}/dE}.
\]

In the case of a signal from gravitino decays the exotic contribution to the positron fraction is calculated as

\[
\frac{e^+}{e^+ + e^-}(E) \bigg|_{\text{DM}} = \frac{d\Phi_{e^+}^{\text{DM}}/dE}{2 d\Phi_{e^+}^{\text{DM}}/dE + d\Phi_{e^+}^{\text{sec}}/dE + d\Phi_{e^+}^{\text{prim}}/dE + d\Phi_{e^-}^{\text{sec}}/dE},
\]

where the normalization is modified due to the dark matter contribution to the total flux of cosmic-ray electrons and positrons.

In Figure 5.4 we compare the contribution of gravitino dark matter decays to the cosmic-ray positron fraction with the expected astrophysical background and the data of several experiments: the balloon-borne Matter Antimatter Superconducting Spectrometer (MASS-91) [241], the balloon-borne TS93 experiment [242], the balloon-borne Cosmic AntiParticle Ring Imaging Cherenkov Experiment (CAPRICE94) [243], the balloon-borne High-Energy Antimatter Telescope (HEAT) [36], the balloon-borne HEAT-pbar experiment [244], the Alpha Magnetic Spectrometer on Space Shuttle flight STS-91 (AMS-01) [245] and the Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics (PAMELA) on the Resurs-DK1 satellite [41].

The data tables were partly extracted from the cosmic-ray database of Strong and Moskalenko [246].
Chapter 5. Indirect Detection of Gravitino Dark Matter

Figure 5.4: Contribution to the cosmic-ray positron fraction from the decay of gravitino dark matter in the MED propagation model compared to measurements of the positron fraction by various experiments and the expectation from astrophysical primary and secondary production. The contribution from gravitino decays is shown for a lifetime of $10^{26}$ s and gravitino masses of 100 GeV, 1 TeV and 10 TeV. In order to account for effects of solar modulation, the data points were demodulated using values for the Fisk potential quoted by the experimental groups (cf. Table 5.2).

Since the gravitino signal and the astrophysical background calculated above correspond to the interstellar positron fraction, we need to correct the experimental data for the effect of solar modulation according to equation (5.27). For flux ratios like the positron fraction, however, the rescaling with the squared ratio of the interstellar momentum and the momentum at the top of the atmosphere cancels and only a shift in the energy scale remains:\footnote{In several works in the literature it is, however, erroneously stated that solar modulation effects completely cancel in the positron fraction.}

\[
\frac{e^+}{e^+ + e^-}(E_{IS}^{IS}) \bigg|_{IS} = \frac{e^+}{e^+ + e^-}(E_{IS}^{IS} - e \phi_F) \bigg|_{TOA}. \quad (5.40)
\]

The corresponding values of the Fisk potential for the data taking periods of the experiments measuring the positron fraction are listed in Table 5.2. We observe from Figure 5.4 that the data for the positron fraction from different experiments are in approximate agreement with each other and with the expected astrophysical background, but at low...
5.3. Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

| Experiment | Fisk potential (MV) |
|------------|---------------------|
| PAMELA     | 600                 |
| Fermi LAT  | 550                 |
| AMS-01     | 650                 |
| HEAT       | 710                 |

| Experiment | Fisk potential (MV) |
|------------|---------------------|
| BETS       | 550                 |
| CAPRICE94  | 600                 |
| MASS-91    | 550                 |

Table 5.2: Values of the Fisk potential to account for the effect of solar modulation in the electron and positron data sets. The figures are taken from the publications of the respective data sets (see text for the list of references).

energies the PAMELA data significantly deviate from the other experiments, in particular in view of the small error bars of the PAMELA measurement. This raises the question if the effect of solar modulation is really independent of the sign of charge [41]. Due to this source of uncertainty, data at energies below 10 GeV are usually ignored in the search for exotic contributions.

On the other hand, at energies above 10 GeV the PAMELA experiment observes a drastic rise of the positron fraction, thereby supporting earlier hints for a rising positron fraction in the HEAT and AMS-01 data.\(^{11}\) This observation cannot be explained by the background of secondary positrons and is a strong indication for a primary source of cosmic-ray positrons. It has been proposed, for instance, that supernova remnants or nearby pulsars might act as a primary source for electron-positron pairs (see e.g. [60–64]). An intriguing possibility, however, is also that the rise of the positron fraction is a signal of particle dark matter. This has led to a multitude of studies trying to explain the data by an exotic contribution from dark matter annihilations [44,47–49] or decays [26,29,50,53–57].

As we see in Figure 5.4 gravitino decays predict a rising contribution in the positron fraction with a cutoff at half of the gravitino mass. For a gravitino mass of 100 GeV, slightly above the \(W\) boson production threshold, the positron line from the direct decay is displaced from the kinematic endpoint and is visible as a second peak. This spectrum clearly cannot explain the data points. Since the rise is measured up to almost 100 GeV a gravitino of at least 200 GeV is needed to explain the data. In general, however, it turns out that the gravitino signal does not give a perfect fit to the data as the rise of the sum of signal and background contributions is typically too soft. This is due to the soft contributions to the positron fraction from gravitino decays that comes from the fragmentation of gauge and Higgs bosons and from the decays of muons and tau leptons. This situation is improved if the \(R\)-parity breaking coupling is only in the electron flavor as the larger amount of positrons directly produced in gravitino decays leads to a harder spectrum (see also [27,248]).

However, all explanations of the rise in the positron fraction by unstable gravitino

---

\(^{11}\)The observation of a steep rise of the positron fraction at energies above 10 GeV is also supported by a recent analysis of Fermi LAT data [247].
dark matter require a lifetime of the order of $10^{26}$ s that is in conflict with bounds from searches for a contribution to the diffuse isotropic gamma-ray flux (cf. Figure 5.3).

Electron and Positron Flux In addition to the positron fraction many experiments report results for the total flux of cosmic-ray electrons and positrons. In Figure 5.5 we compare the contribution of gravitino dark matter decays to the cosmic-ray electron spectrum with the expected astrophysical background and the data of MASS-91 [241], CAPRICE94 [243], HEAT [251], a balloon-borne emulsion-chamber experiment by Kobayashi et al. [249], the Balloon-borne Electron Telescope with Scintillating fibers (BETS) [252], AMS-01 [250], the balloon-borne Advanced Thin Ionization Calorimeter (ATIC) [254], the BETS experiment on the Polar Patrol Balloon (PPB-BETS) [253], the High Energy Stereoscopic System (H.E.S.S.) [255,256], Fermi LAT [257] and PAMELA [258].

Many of the experiments only use calorimetric information to measure electrons and

---

12 The data tables were partly extracted from the cosmic-ray database of Strong and Moskalenko [246].
5.3. Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

thus cannot discriminate between electrons and positrons. In particular, the measurements at high energies by Fermi LAT, H.E.S.S., PPB-BETS, ATIC and Kobayashi et al. show only the combined spectrum of electrons and positrons. We observe that not all the data points agree well with each other. In particular at low energies there are strong discrepancies among the experiments although we already accounted for solar modulation effects. This could be another hint for the existence of charge-dependent solar modulation effects. But also at higher energies the results from ATIC and PPB-BETS strongly deviate from other data and from the expected flux of astrophysical origin. In particular before the publication of the Fermi LAT results this has led to many works trying to explain these observations in terms of exotic contributions from dark matter [248, 259–261]. However, also the Fermi LAT data are not compatible with the power-law behavior of the expected astrophysical background, although at a smaller level than the ATIC and PPB-BETS data. Also this deviation has been interpreted as a signal from dark matter [58, 59] but could also be explained by pulsars [65].

Also a gravitino with a mass of the order of 1 TeV can lead to an exotic contribution in the correct energy range. In this work, however, we do not try to fit the exotic contribution from gravitino decays to the Fermi LAT data points as there are strong constraints on this explanation from bounds on the gravitino lifetime from gamma-ray data.

Let us also comment on measurements of the positron flux. In Figure 5.6 we present the absolute flux of positrons expected from gravitino dark matter decays and compare it to the data of the spectrometric measurements of MASS-91 [241], CAPRICE94 [243], HEAT [251] and AMS-01 [250]. Since the signal from gravitino decay is charge-symmetric the expected positron flux is equivalent to the electron flux presented in Figure 5.5. However, the expected astrophysical positron background is significantly lower than the electron background and decreases faster with rising energy. Therefore, the background at TeV energies is lower by two orders of magnitude and a dark matter signal that contributes visibly to the electron spectrum should be clearly observable in the positron spectrum. But also for smaller contributions, like a gravitino signal compatible with gamma-ray observations, a signature above the background could be observable.

Unfortunately, only measurements at rather low energies are available so far, where the effects of solar modulation are important. In addition, the measurements exhibit rather large uncertainties. Looking at the data for the positron fraction, one can, however, expect that a significant deviation from the astrophysical background will be observed. It is expected that the PAMELA collaboration will eventually publish data for the absolute flux of cosmic-ray positrons up to energies of 300 GeV [258].

5.3.2 Antiprotons

In contrast to the case of positrons, energy loss processes during propagation are negligible for antiprotons (and protons). Then again, the effect of galactic convection has to be taken into account in this case and there is an additional negative contribution to the source term that comes from the annihilation of antiprotons with hydrogen and
Chapter 5. Indirect Detection of Gravitino Dark Matter

Figure 5.6: Cosmic-ray positron flux expected from the decay of gravitino dark matter in the MED propagation model compared to measurements of the absolute positron flux by various experiments and the expectation from astrophysical secondary production. The flux from gravitino decay is shown for a lifetime of $10^{26}$ s and gravitino masses of 100 GeV, 1 TeV and 10 TeV. In order to account for effects of solar modulation, the data points were demodulated using values for the Fisk potential quoted by the experimental groups (cf. Table 5.2).

The interstellar antiproton flux at the position of the solar system coming from dark matter decays in the galactic halo is given by

$$\frac{d\Phi_{\text{DM}}}{dT} = \frac{v_{\bar{p}}}{4 \pi m_{3/2} \tau_{3/2}} \int_0^\infty dT' G_{\bar{p}}(T, T') \frac{dN_{\bar{p}}}{dT'},$$

(5.42)

where the velocity of antiprotons in terms of their kinetic energy is given by

$$v_{\bar{p}} = c \sqrt{1 - \frac{m_{\bar{p}}^2}{(T + m_{\bar{p}})^2}}.$$  

(5.43)
5.3. Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

Table 5.3: Parameters of cosmic-ray propagation models that correspond, respectively, to the best fit of cosmic-ray B/C data (MED) as well as the minimal (MIN) or maximal (MAX) antiproton flux compatible with cosmic-ray B/C data. Figures taken from [29,262].

| Model | δ | $K_0$ (kpc$^2$/Myr) | $L$ (kpc) | $V_C$ (km/s) | $x$ | $y$ | $z$ |
|-------|---|------------------|--------|-------------|----|----|----|
| MIN   | 0.85 | 0.0016 | 1 | 13.5 | −0.0537 | 0.7052 | −0.1840 |
| MED   | 0.70 | 0.0112 | 4 | 12 | 1.8002 | 0.4099 | −0.1343 |
| MAX   | 0.46 | 0.0765 | 15 | 5 | 3.3602 | −0.1438 | −0.0403 |

The Green’s function for the propagation of antiprotons can be approximated by [29]

$$G_{\bar{p}}(T, T') \simeq 10^{14} \exp \left( x + y \ln \tau + z (\ln \tau)^2 \right) \delta(T' - T) \text{ cm}^{-3} \text{s},$$

(5.44)

where $\tau = T/\text{GeV}$ and $\tau' = T'/\text{GeV}$. The parameters $x$, $y$ and $z$ are given in Table 5.3 for the case of an NFW dark matter halo density profile and different sets of propagation parameters. In practice the upper limit for the integration over the Green’s function is given by the maximal kinetic energy of antiprotons in a gravitino decay: $T_{\text{max}} = m_{3/2}/2 - m_\bar{p}$.

Antiproton-to-Proton Ratio  Similar to the case of the cosmic-ray positron fraction, systematic uncertainties of antiproton measurements are reduced if the results are presented in the form of the ratio of antiproton and proton fluxes:

$$\frac{\bar{p}}{p} = \frac{\Phi_\bar{p}}{\Phi_p}.$$  

(5.45)

Also in this case a larger theoretical uncertainty is introduced since the astrophysical background of protons needs to be taken into account in addition to that of antiprotons. Even if there are no primary antiprotons expected from astrophysical objects, a background of secondary antiprotons is produced in spallation processes between impinging primary cosmic rays and the interstellar medium [263]. The dominant contribution comes from interactions of cosmic-ray protons and helium nuclei with hydrogen and helium nuclei in the interstellar medium. For the background of cosmic-ray antiprotons at the top of the atmosphere we use the parametrization from [49] for the numerical result of [264]:

$$\frac{d\Phi_{\bar{p}}^{\text{bkg,TOA}}}{dT} = \frac{0.9 \tau^{-0.9}}{14 + 30 \tau^{-1.85} + 0.08 \tau^{2.3}} \left(\text{GeV m}^2 \text{s sr}\right)^{-1},$$

(5.46)

where $\tau = T/\text{GeV}$. In the simulation of this spectrum the effect of solar modulation has been taken into account assuming a Fisk potential of 500 MV. The main uncertainty on this background comes from uncertainties in the knowledge of nuclear cross sections and amounts to roughly 25% in the energy range of 100 MeV–100 GeV [263].
The background flux of cosmic-ray protons is mainly of primary origin. For the expected flux at the top of the atmosphere we use the parametrization from [49] for the numerical result of [265]:

\[
\frac{d\Phi_p^{\text{bkg, TOA}}}{dT} = \frac{0.9 \, \tau^{-1}}{8 + 1.1 \, \tau^{-1.85} + 0.8 \, \tau^{1.68}} \left( \text{GeV cm}^2 \text{ s sr} \right)^{-1}, \tag{5.47}
\]

where \( \tau = T/\text{GeV} \). In the generation of this spectrum solar modulation has been taken into account assuming a Fisk potential of 550 MV. In order to compare the astrophysical background to the expected interstellar flux originating from gravitino decays, we need to account for solar modulation in a similar way as for the case of the positron fraction:

\[
\frac{\bar{p}/p}{(T^{\text{IS}})} \bigg|_{\text{TOA}} = \frac{\bar{p}/p}{(T^{\text{IS}} - e \phi_F)} \bigg|_{\text{TOA}}. \tag{5.48}
\]

In Figure 5.7 we compare the contribution of gravitino dark matter decays to the cosmic-ray antiproton-to-proton flux ratio with the expected astrophysical background.
5.3. Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

| Experiment    | Fisk potential (MV) |
|---------------|---------------------|
| PAMELA        | 525                 |
| HEAT-pbar     | 1344                |
| AMS-01        | 650                 |
| CAPRICE98     | 600                 |
| CAPRICE94     | 500                 |
| IMAX          | 750                 |

| Experiment    | Fisk potential (MV) |
|---------------|---------------------|
| BESS-Polar    | 850                 |
| BESS 00       | 1344                |
| BESS 99       | 648                 |
| BESS 98       | 610                 |
| BESS 95+97    | 500                 |
| MASS-91       | 500                 |

Table 5.4: Values of the Fisk potential to account for the effect of solar modulation in the antiproton data sets. The figures are taken from the publications of the respective data sets (see text for the list of references). The values for MASS-91 and HEAT-pbar are taken from [276].

and the data measured by MASS-91 [266], the balloon-borne Isotope Matter Antimatter Experiment (IMAX) [267], CAPRICE94 [268], CAPRICE98 [269], a series of flights of the Balloon-borne Experiment with a Superconducting Spectrometer (BESS) in 1995+1997 [270], 1998 [271], and 1999+2000 [272], the balloon-borne BESS-Polar experiment [273], the balloon-borne HEAT-pbar experiment [274] and PAMELA [275].

In particular in the lower-energetic part of the spectrum we observe an excellent agreement of the various data sets among each other and also with the expected astrophysical background. Hence there is no room for a sizable exotic contribution from dark matter. Only at higher energies the CAPRICE98 and PAMELA data show a tendency to overshoot the background expectation, even though at a level that is compatible with the error bars of the measurements. As the expected flux ratio from gravitino decays with a lifetime of $10^{27}$ s is only slightly below the measured values, strong limitations are put on gravitino explanations of the cosmic-ray positron and electron excesses also from antiproton data. Note, however, that the uncertainty from the allowed range of propagation parameters amounts to one order of magnitude above and below the presented fluxes in the MED propagation model.

**Antiproton Flux** Also in the case of antiprotons most experimental collaborations have finally also published data for the absolute flux. In Figure 5.8 we compare the contribution of gravitino dark matter decays to the absolute cosmic-ray antiproton spectrum with the expected astrophysical background and the data points measured by MASS-91 [277], IMAX [267], CAPRICE94 [268], CAPRICE98 [269], BESS 95+97 [270], BESS 98 [271], BESS 99+00 [272], BESS-Polar [273], AMS-01 [278] and PAMELA [275].

In this case the theoretical uncertainty of the background prediction is slightly decreased as one does not need to employ the astrophysical background of primary protons. Apart from that, the conclusions from these data sets are practically unchanged compared to those from the data of the antiproton-to-proton flux ratio.

---

13The data tables were partly extracted from the cosmic-ray database of Strong and Moskalenko [246].
5.3.3 Antideuterons

The use of a signal of antideuterons to search for dark matter was first proposed by Donato et al. [76]. It is a particularly convenient dark matter detection channel, since the expected astrophysical background at low energies is at a very low level. Therefore, antideuterons allow for an almost background-free search for an exotic dark matter component in certain parameter ranges. In fact, no cosmic-ray antideuterons have been observed so far and there exists only an upper bound on the antideuteron flux from the BESS experiment [283]. However, several new experiments are currently planned to improve this situation: The Gaseous Antiparticle Spectrometer (GAPS) is planned to perform two balloon flights, the Long Duration Balloon flight (LDB) and the Ultra-Long Duration Balloon flight (ULDB) [284]. In addition, the recently launched AMS-02 experiment on the International Space Station will greatly improve on the sensitivity to low antideuteron fluxes [285].

Several studies on antideuteron fluxes from dark matter annihilations or decays can be found in the literature [76, 205, 279–281]. All of these studies, however, employ the spherical approximation of the coalescence model for antideuteron formation which in
5.3. Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

$$\delta K_0 (\text{kpc}^2 / \text{Myr}) L (\text{kpc}) V_C (\text{km/s}) x \ y \ z$$

| Model | $\delta$ | $K_0$ | $L$ | $V_C$ | $x$ | $y$ | $z$ |
|-------|----------|-------|-----|-------|-----|-----|-----|
| MIN   | 0.85     | 0.0016 | 1   | 13.5  | -0.3889 | 0.7532 | -0.1788 |
| MED   | 0.70     | 0.0112 | 4   | 12    | 1.6023  | 0.4382 | -0.1270 |
| MAX   | 0.46     | 0.0765 | 15  | 5     | 3.1992  | -0.1098 | -0.0374 |

**Table 5.5:** Parameters of cosmic-ray propagation models that correspond, respectively, to the best fit of cosmic-ray B/C data (MED) as well as the minimal (MIN) or maximal (MAX) antideuteron flux compatible with cosmic-ray B/C data. Figures taken from [262, 281].

general is insufficient to describe the actual production rate [77]. Only very recent studies employ the Monte Carlo approach [77, 282]. As discussed in Section 4.4 we also employ decay spectra obtained by this method.

The propagation equation for antideuterons is given in analogy to that for antiprotons:

$$\frac{\partial f_\bar{d}}{\partial t} = \mathbf{\nabla} \cdot \left( K(T) \mathbf{\nabla} f_\bar{d} - \bar{V}_C(\mathbf{r}) \ f_\bar{d} \right) - 2 h \delta(z) \Gamma_{\bar{d}}^\text{ann} f_\bar{d} + Q_\bar{d}(T, \mathbf{r}) = 0 . \quad (5.49)$$

The interstellar antideuteron flux at the position of the solar system coming from dark matter decays in the galactic halo is then given by

$$\frac{d\Phi_{\bar{d}}^{\text{DM}}}{d(T/n)} = \frac{v_{\bar{d}}}{4 \pi m_{3/2} \tau_{3/2}} \int_0^\infty d(T'/n) G_{\bar{d}}(T/n, T'/n) \frac{dN_{\bar{d}}}{d(T'/n)} , \quad (5.50)$$

where the velocity of antideuterons in terms of their kinetic energy is given by

$$v_{\bar{d}} = c \sqrt{1 - \frac{m_{\bar{d}}^2}{(T + m_{\bar{d}})^2}} . \quad (5.51)$$

We use a numerical approximation of the Green’s function that was found in [281] and is of the same form as the Green’s function for antiproton propagation:

$$G_{\bar{d}}(T/n, T'/n) \simeq 10^{14} \exp \left( x + y \ln \tau + z (\ln \tau)^2 \right) \delta(T'/n - T/n) \text{cm}^{-3} \text{s} , \quad (5.52)$$

where the kinetic energy per nucleon is parametrized in the form $\tau = (T/n)/(\text{GeV}/n)$ and $\tau' = (T'/n)/(\text{GeV}/n)$. The parameters $x$, $y$ and $z$ are given in Table 5.5 for the case of an NFW halo profile. In practice the upper limit for the integration over the Green’s function is given by the maximal kinetic energy per nucleon of antideuterons in a gravitino decay: $(T/n)_{\text{max}} = (m_{3/2}/2 - m_{\bar{d}})/2$.

As for the case of antiprotons, no primary antideuterons are expected from astrophysical objects and the dominant background for dark matter searches are secondary antideuterons created in spallation processes of cosmic-ray protons and helium nuclei.
impinging on interstellar hydrogen and helium gas. In order to estimate the background for the signal from gravitino decay we employ here the astrophysical secondary antideuteron flux calculated in [280]. We parametrize their results by assuming a similar functional dependence as for the other cosmic-ray backgrounds and find

\[
\frac{d\Phi_{\text{sec}}^d}{d(T/n)} \approx \frac{1.08 \times 10^{-7} \tau^{0.88}}{1 + 0.041 \tau^{2.2} + 2.6 \times 10^{-4} \tau^{4}} \text{(GeV m}^2 \text{s sr)}^{-1},
\]

where \(\tau = (T/n)/(\text{GeV/n})\). This spectrum corresponds to the interstellar antideuteron flux where effects of solar modulation are not taken into account.

In Figure 5.9 we present the antideuteron spectrum from gravitino dark matter decays and compare it to the expected astrophysical background and the flux limit obtained by the BESS experiment [283]. In addition, we present the projected sensitivity regions of the GAPS and AMS-02 experiments. In order to be able to compare the expected fluxes to the projected sensitivities we take into account the effect of solar modulation according to equation (5.27) assuming a period at minimal solar activity with \(\phi_F = 500\) MV.

In particular for rather low gravitino masses on the order of 100 GeV the signal from gravitino decays can dominate the background even for lifetimes as large as \(10^{27}\) s.
5.3. Probing Gravitino Dark Matter with Cosmic-Ray Antimatter

that are not yet excluded by gamma-ray and antiproton observations. A signal in that range should be observed in forthcoming antideuteron searches practically without a background of antideuterons from astrophysical secondary production. In this respect it will also be interesting to see what antideuteron flux could be expected for even lower gravitino masses. We plan to study this region in future work using the spectra obtained from gravitino three-body decays \[79\].

But also for larger gravitino masses the gravitino signal is at least at the same order as the background. This was not observed in earlier studies as the signal for large dark matter masses is artificially suppressed in the spherical approximation of the coalescence prescription. Therefore, one could argue that there are in principle also good prospects for the observation of an exotic component in the higher-energetic part of the spectrum, where currently no experiments are planned.

5.3.4 Bounds on the Gravitino Lifetime from Observations of Charged Cosmic Rays

Similar to the bounds derived from the diffuse gamma-ray flux, we can estimate conservative lower limits on the gravitino lifetime from the requirement that the gravitino signal in charged cosmic rays does not overshoot the error bars of the measurements. For this task we will assume a MED propagation model and consider the PAMELA measurement of the positron fraction, the measurements of the total electron + positron flux by Fermi LAT and H.E.S.S., and the PAMELA measurement of the antiproton flux. The resulting exclusion regions are presented in Figure 5.10.

As expected, observations of cosmic-ray antiprotons in general lead to the strongest constraints. The exclusion limit from observations of the positron fraction is weaker due to the observed excess above the expected astrophysical background. One can see from the boundary of the exclusion region that a lifetime of typically \(10^{26}\) s is required in order to explain the rise of the positron fraction in terms of a signal from dark matter decays. On the other hand, we clearly see that this possibility is ruled out for the case of gravitino dark matter by the strong constraints in the antiproton channel.

In addition, we present an estimate of the sensitivity of forthcoming antideuteron experiments to the gravitino parameter space. For this task we also employ the MED propagation model and require that the expected antideuteron flux from gravitino decays is at the lower edge of the sensitivity region of antideuteron experiments. In most cases the AMS-02 experiment provides the best sensitivity. Only for the lowest gravitino masses considered, the sensitivity of the GAPS experiment is better. This is due to the different energy ranges in which the experiments are sensitive to antideuterons. AMS-02 has a sensitivity region at larger antideuteron energies and is thus more sensitive to signals from heavier dark matter particles. On the other hand, in particular in the low mass range the antideuteron channel has the potential to be more sensitive than other charged cosmic ray channels and this is the region where the GAPS balloon can compete. For this reason it would also be very interesting to study the antideuteron signals...
Chapter 5. Indirect Detection of Gravitino Dark Matter

Figure 5.10: Bounds on the gravitino lifetime from observations of charged cosmic rays and sensitivity of forthcoming antideuteron experiments.

from gravitino three-body decays at low gravitino masses [79]. It might well be that the sensitivity of the antideuteron channel is even higher than that of the gamma-ray channel. Clearly this also depends on the strength of the gamma-ray line from gravitino decays.

One comment is in order: Of course one should remember that these exclusion and sensitivity regions are only rough estimates as there is quite some uncertainty in the expected fluxes, for instance due to the choice of the propagation model. In addition, taking into account the expected flux contributions from astrophysical charged particle production can lead to much stricter limits on the gravitino parameters. In particular in the case of antiprotons the expected astrophysical background practically perfectly matches the observations, leaving only little space for an exotic contribution.

5.4 Probing Gravitino Dark Matter with Neutrinos

In this section we present a study on the neutrino signals from gravitino dark matter decays that was performed in analogy to our published phenomenological study of neutrino signals from generic decay channels of fermionic and scalar dark matter particles [78]. This study is complementary to our previous study on tau neutrino signals from gravitino decays in [30, 154].

104
5.4. Probing Gravitino Dark Matter with Neutrinos

### 5.4.1 Neutrino Fluxes

In this section we want to present the neutrino flux expected from the decay of gravitino dark matter according to the discussion in the very beginning of this chapter.

#### Propagation of Neutrinos

As mentioned before, after the neutrinos are produced in the decay of gravitinos in the Milky Way halo or in extragalactic locations, they travel in straight lines to the Earth, essentially without any interactions. The only modifications to the fluxes during this time are due to flavor oscillations \([286]\). In fact, using the experimental best-fit values for the neutrino mixing angles assuming normal (inverted) neutrino mass hierarchy (see Table 5.6) and neglecting possible \(CP\)-violating effects, the neutrino oscillation probabilities in vacuum are given by

\[
\begin{align*}
P(\nu_e \leftrightarrow \nu_e) &= 0.55, & P(\nu_e \leftrightarrow \nu_\mu) &= 0.23, \\
P(\nu_e \leftrightarrow \nu_\tau) &= 0.24, & P(\nu_\mu \leftrightarrow \nu_\mu) &= 0.40, \\
P(\nu_\mu \leftrightarrow \nu_\tau) &= 0.37, & P(\nu_\tau \leftrightarrow \nu_\tau) &= 0.39 \, (0.38) .
\end{align*}
\]

Thus a primary neutrino flux in a specific flavor is redistributed almost equally into all neutrino flavors during propagation and virtually any flavor information is lost. On the other hand, this means that nearly the same signal is present in any flavor and may allow to choose the best channel for discovery according to the background and efficiency of the detector.

#### Neutrino Backgrounds

Let us now discuss the background for the neutrino signal. In the GeV to TeV range the main background for the observation of neutrinos are neutrinos produced in cosmic-ray interactions with the Earth’s atmosphere. Here we use the atmospheric neutrino fluxes calculated by Honda \textit{et al.} [288]. The theoretical uncertainty of these fluxes is estimated to be better than 25% in the GeV to TeV range, while the uncertainty in the ratio of the different flavors is significantly smaller. We extend the atmospheric neutrino fluxes to energies above 10 TeV using the slopes given by Volkova \textit{et al.} [289].

Conventional atmospheric electron and muon neutrinos are directly produced from pion and kaon decays. While electron neutrinos are practically unaffected by neutrino
oscillations due to their large oscillation length, muon neutrinos, particularly at low
energies, can be converted into tau neutrinos and provide the dominant tau neutrino
background at energies below 1 TeV. The conversion probability of muon neutrinos into
tau neutrinos is given by

$$P(\nu_\mu \rightarrow \nu_\tau) = \sin^2 2\theta_{23} \sin^2 \left( \frac{1.27 \Delta m^2_{13} \text{eV}^2 (L/\text{km})}{E_\nu/\text{GeV}} \right) \approx \sin^2 \left( 3 \times 10^{-3} \frac{(L/\text{km})}{(E_\nu/\text{GeV})} \right),$$

(5.55)

where we employed the best-fit neutrino mixing parameters in the second step. In this
expression, $E_\nu$ is the neutrino energy and $L$ is their propagation length after being
produced in the atmosphere, which is given by

$$L(\theta) = \sqrt{(R_\oplus \cos \theta)^2 + 2 R_\oplus h + h^2 - R_\oplus \cos \theta},$$

(5.56)
as a function of the zenith angle $\theta$, with $R_\oplus \simeq 6.4 \times 10^3 \text{km}$ being the Earth’s radius
and $h \simeq 15 \text{km}$ the mean altitude at which atmospheric neutrinos are produced [286].

In addition to this conventional atmospheric neutrino flux from pion and kaon decays
there is a prompt neutrino flux from the decay of charmed particles that are also pro-
duced in cosmic-ray collisions with the atmosphere. The prompt neutrinos have a harder
spectrum than the conventional ones and therefore dominate the background at higher
energies (roughly above 10 TeV for electron neutrinos and above 100 TeV for muon neu-
trinos). Since these contributions are not well understood and in any case subdominant
in the GeV to TeV energy range that is of interest for dark matter searches, we neglect
them in the present study. On the other hand, the prompt flux of tau neutrinos starts to
dominate around 1 TeV (and at even smaller energies for down-going neutrinos). Thus
we include this contribution using the parametrization [290]

$$\log_{10} \left[ E^3 \frac{d\Phi_{\nu_\tau}}{dE} / \left( \frac{\text{GeV}^2}{\text{cm}^2 \text{s sr}} \right) \right] = -A + Bx - Cx^2 - Dx^3,$$

(5.57)

where $x = \log_{10} (E/\text{GeV})$, $A = 6.69$, $B = 1.05$, $C = 0.150$ and $D = -0.00820$. This
parametrization is valid in the energy range of 100 GeV up to 1 PeV. However, we point
out that compared to the conventional atmospheric neutrino flux the prompt flux suffers
from larger uncertainties.

Other neutrino backgrounds in the considered energy range are neutrinos produced
in cosmic-ray interactions with the solar corona [291] and those produced in cosmic-ray
interactions with the interstellar medium of the Milky Way [292,293]. While the former
is subdominant in diffuse searches for all flavors [30,154] and can be excluded from the
analysis by excluding neutrinos from the direction of the Sun, the latter represents an
irreducible, ill-understood neutrino background for searches in the galactic disc direc-
tion. In fact, the flux of galactic neutrinos is expected to become comparable to the
atmospheric electron neutrino background for the galactic disc direction and energies in
the TeV range.
5.4. Probing Gravitino Dark Matter with Neutrinos

General Detection Strategy and Use of Directionality

As it turns out that the neutrino signals from gravitino decays are in general dominated by the background it is important to devise strategies that minimize the background. In [30,154] we proposed to use directionality in order to reduce the background in the tau neutrino channel. This is possible since the tau neutrino background at low energies comes mainly from the muon neutrino oscillation and is therefore strongly suppressed in the zenith direction. One could also consider to search for an enhanced muon neutrino signal only in the direction of the galactic center since this is where the maximal dark matter density is expected (cf. Figure 5.1). However, taking into account the typically low neutrino event rates, it is not always the best strategy to optimize the signal-to-background ratio. Instead, the statistical significance $\sigma = \frac{S}{\sqrt{B}}$ (number of signal events divided by the square root of the number of background events) is a better measure for comparing different detection strategies.

In the left panel of Figure 5.11 we show the significance of the signal as a function of the cone half angle around the galactic center normalized to the significance of the full-sky observation. This quantity is calculated as

$$\frac{S}{\sqrt{B}(\alpha)} \left/ \frac{S}{\sqrt{B}(180^\circ)} \right. = \int_0^\infty ds \int_0^\pi \sin \theta \, d\theta \rho^{(2)}_{\text{halo}}(r(s, \theta)) \times \sqrt{\frac{4 \pi}{2 \pi (1 - \cos \alpha)}},$$

where we changed the coordinate system to make use of the symmetry in the halo integration (see e.g. [154]). The radius from the galactic center is then given by

$$r(s, \theta) = \sqrt{s^2 + R_\odot^2 - 2 s R_\odot \cos \theta}$$

and we integrate over the halo density (squared) for the case of dark matter decays (annihilations). Here we assume a background that does not depend on galactic coordinates like the dominating background of atmospheric neutrinos and neglect the contribution of galactic neutrinos, which is subdominant in the case of muon neutrinos. The background is therefore simply proportional to the observed solid angle. We see clearly that for annihilating dark matter the best way to detect the signal is indeed looking towards the galactic center. The cone half angle offering the best signal-to-square root of background ratio varies depending on the cuspiness of the profile: for an NFW profile we find a value of $\sim 0^\circ$, for an Einasto profile a value around $3^\circ$ and for an isothermal profile a value around $30^\circ$. Note that in any case the gain of looking at the galactic center is not very large for a cored profile like the isothermal one.

In contrast, for the case of a decaying dark matter particle like the unstable gravitino, the best strategy is to measure the full-sky signal and not to concentrate on the region around the galactic center. In fact the gain coming from the enhanced dark matter density is counteracted by the smallness of the collecting area and so the significance of the signal goes quickly to zero as a function of the angle for any profile, even for cuspy profiles like the NFW profile. The observation of only a fraction of the sky around
the galactic center direction leads to an increase in the signal-to-background ratio, but not of the significance. We therefore conclude that for decaying dark matter there is no advantage in looking only at the galactic center. The full-sky signal offers not only better statistics, but also a higher significance.

Considering the directionality of the atmospheric background instead of the signal, another good strategy might be to exploit the fact that the flux from the zenith and nadir directions is (depending on the neutrino flavor and the energy) a few times smaller than from the horizontal direction. Assuming a signal that does not depend on the zenith angle, which is practically true for the signal from dark matter decays, the observation of only a fraction of the sky around the zenith (and nadir) direction is again clearly leading to an increase in the signal-to-background ratio. In the case of muon neutrinos it turns out that the best value for the significance is achieved for a full-sky observation. For electron neutrinos the difference in the background fluxes from the zenith and horizontal directions is larger and a slight increase of the statistical significance could be achieved. As mentioned before, the tau neutrino background is strongly suppressed in the zenith direction since it is only produced from oscillations (cf. equation (5.55)). Thus a large increase of the statistical significance is achieved if only a fraction of the upper hemisphere is observed. We show the dependence on the maximal zenith angle for an exemplary neutrino energy of 100 GeV in the right panel of Figure 5.11.

Figure 5.11: Left: Statistical significance of the neutrino signal as a function of the cone half angle towards the galactic center normalized to the significance of the full-sky signal for annihilating/decaying dark matter depending on the different density profiles. Right: Statistical significance of the neutrino signal as a function of the maximal angle observed around the zenith direction normalized to the significance for the observation of the upper hemisphere. The curves are shown for a neutrino energy of 100 GeV.
5.4. Probing Gravitino Dark Matter with Neutrinos

Figure 5.12: Expected combined spectrum of neutrinos and antineutrinos from the decay of gravitino dark matter compared to the combined background of atmospheric neutrinos and antineutrinos and data of neutrino experiments. The expected flux is presented for a gravitino lifetime of $10^{26}$ s and gravitino masses of 100 GeV, 1 TeV and 10 TeV. Clearly visible are the monochromatic lines at the end of the spectra coming from the two-body decay channels with a neutrino in the final state. Due to the steeply falling atmospheric background the signal-to-background ratio at the endpoint of the decay spectrum increases significantly for larger gravitino masses if the lifetime is kept fixed.

We can therefore conclude that exploiting the directionality of the signal or background, apart from the case of specific flavors like tau neutrinos as discussed in [30,154], is not promising for the first detection of a decaying dark matter candidate like the unstable gravitino. The largest rate and significance is achieved for a full-sky search, and this is the option we will discuss in the following. On the other hand, as discussed in the beginning of this chapter, directionality offers a clear way to disentangle a signal of decaying dark matter from a signal of annihilating dark matter, where looking into the galactic center should give an increase in significance. In addition, directional observation allows to distinguish the dark matter signal from point sources like dwarf galaxies, pulsars and supernova remnants.

5.4.2 Neutrino and Muon Spectra

The contributions to the neutrino flux from gravitino decays at extragalactic distances and in the Milky Way halo are calculated according to equations (5.4) and (5.12) us-
ing the neutrino spectra presented in Section 4.4. The result after propagation to the Earth is shown in Figure 5.12 together with the expected atmospheric background as simulated by Honda et al. [288] and the data measured by the Fréjus [294], Super-Kamiokande [295], AMANDA-II [296, 297] and IceCube [298, 299] experiments. We see that for a lifetime of the order of $10^{26}$ s the signal always lies below the measured background of muon neutrinos. The best signal-to-background ratio in the neutrino channel is achieved for the high-energy end of the spectrum, which contains information about the gravitino mass.

The neutrino spectra shown in Figure 5.12 look rather distinctive, and an interesting question is whether they can be observed in a neutrino detector. In particular it is interesting to see if the neutrino line leads to an observable signal. However, we have to consider that neutrino detectors do not really measure neutrinos directly, but only the corresponding charged leptons or showers produced in interactions of neutrinos with the matter inside and around the detector.

**Neutrino Interactions**

Since we are mainly interested in neutrino energies much larger than nucleon masses we only take into account deep inelastic neutrino–nucleon scattering. Neutrino–electron elastic scattering is subdominant in this energy range and will be neglected [286].

The cross sections for deep inelastic scattering of (anti)neutrinos off nucleons at rest are given by [286, 300]

$$\frac{d\sigma_{\nu p,n}^{CC/NC}(E_\nu, y)}{dy} \simeq \frac{2 m_{p,n} G_F^2}{\pi} E_\nu \left( a_{CC/NC}^{\nu p,n} + b_{CC/NC}^{\nu p,n} (1 - y)^2 \right)$$

$$\simeq 3.2 \times 10^{-38} \text{cm}^2 \text{GeV}^{-1} E_\nu \left( a_{CC/NC}^{\nu p,n} + b_{CC/NC}^{\nu p,n} (1 - y)^2 \right)$$

(5.60)

with $a_{CC}^{\nu p,n} = 0.15$, $0.25$, $b_{CC}^{\nu p,n} = 0.04$, $0.06$ and $a_{NC}^{\nu p,n} = b_{NC}^{\nu p,n} = b_{CC}^{\nu p,n} = a_{CC}^{\nu p,n}$ for charged-current interactions, and $a_{NC}^{\nu p,n} = 0.058$, $0.064$, $b_{NC}^{\nu p,n} = 0.022$, $0.019$ and $a_{NC}^{\nu p,n} = b_{NC}^{\nu p,n} = a_{NC}^{\nu p,n}$ for neutral-current interactions. The inelasticity $y$ is given by

$$y = 1 - \frac{E_\ell}{E_\nu} \quad \text{or} \quad y \simeq \frac{E_{\text{had}}}{E_\nu},$$

(5.61)

where $E_\ell$ is the energy of the generated lepton and $E_{\text{had}}$ is the energy of the generated hadronic shower. For the total neutrino–nucleon cross sections one obtains

$$\sigma_{\nu p,n}^{CC/NC}(E_\nu) \simeq \frac{2 m_{p,n} G_F^2}{\pi} E_\nu \left( a_{CC/NC}^{\nu p,n} + \frac{1}{3} b_{CC/NC}^{\nu p,n} \right).$$

(5.62)

As we can see, the total cross section is proportional to the energy of the incoming neutrino in the considered energy range. However, equation (5.60) in principle holds only for neutrino energies up to the TeV region where the effect of the massive gauge boson propagators becomes relevant. Nevertheless, we will employ this parametrization, keeping in mind that at higher energies the cross-sections might be overestimated [286].
5.4. Probing Gravitino Dark Matter with Neutrinos

| Material        | \( \rho \) (g/cm\(^3\)) | \( \langle Z/A \rangle \) | \( \alpha \) (GeV cm\(^2\)/g) | \( \beta \) (cm\(^2\)/g) |
|-----------------|--------------------------|--------------------------|-----------------|-----------------|
| standard rock   | 2.650                    | 0.5                      | \( 2.3 \times 10^{-3} \) | \( 4.4 \times 10^{-6} \) |
| water           | 1.000                    | 0.55509                  | \( 2.7 \times 10^{-3} \) | \( 3.3 \times 10^{-6} \) |
| ice             | 0.918                    | 0.55509                  | \( 2.7 \times 10^{-3} \) | \( 3.3 \times 10^{-6} \) |

Table 5.7: Density, proton-number-to-mass-number ratio and approximate muon energy loss parameters for materials of interest in Cherenkov neutrino detectors. The values of the density and the average proton-number-to-mass-number ratio are taken from \([301,302]\). The muon energy loss parameters \( \alpha \) and \( \beta \) are best-fit values from a fit of equation (5.64) to the tabulated data in \([301,302]\).

Muon Neutrinos

The charged-current deep inelastic scattering of a muon neutrino off a nucleus produces a hadronic shower and a muon. These track-like events can be clearly identified in Cherenkov detectors via the Cherenkov light cone of the relativistic muon.

Through-Going Muons

Since muons are rather long-lived (\( c\tau_\mu = 658.650 \text{ m} \)), their range is only limited by energy loss during their passage through matter and not by their lifetime. Therefore Cherenkov detectors can also observe muons that are generated in the surrounding material of the detector (see left panel of Figure 5.13). This effect enhances the effective detector area for high-energetic muon neutrinos.

The average rate of muon energy loss can be written as \([81]\)

\[
-\frac{dE_\mu}{dx} = \alpha(E_\mu) + \beta(E_\mu) E_\mu, \tag{5.63}
\]

where \( \alpha(E_\mu) \) describes the ionization energy loss and \( \beta(E_\mu) \) takes into account the energy loss due to radiative processes: \( e^+e^- \) pair production, bremsstrahlung and photonuclear contributions. Both \( \alpha(E_\mu) \) and \( \beta(E_\mu) \) are slowly varying functions of the muon energy. As long as we can approximate \( \alpha \) and \( \beta \) as energy-independent, the range after which the muon energy drops below a threshold energy \( E_\mu^{th} \) is given by

\[
R_\mu(E_\mu, E_\mu^{th}) = \frac{1}{\rho \beta} \ln \left[ \frac{\alpha + \beta E_\mu}{\alpha + \beta E_\mu^{th}} \right], \tag{5.64}
\]

where \( \rho \) is the density of the medium. Important materials in connection with Cherenkov neutrino detectors are standard rock, water and ice. The relevant parameters for these materials are given in Table 5.7. In fact, equation (5.63) only describes the average muon energy loss and does not account for the stochastic nature of radiative muon energy loss processes which start to dominate at TeV energies (\( E_\mu > \alpha/\beta \)). Nonetheless, we will employ equation (5.64) as a useful approximation for the muon range that allows us to
determine the initial muon energy as an explicit function of the final muon energy and the muon range:

$$E_\mu^0(E_\mu, R_\mu) = E_\mu e^{\beta R_\mu} + \frac{\alpha}{\beta} (e^{\beta R_\mu} - 1) .$$  \hspace{4cm} (5.65)

The rate of muon neutrino-induced through-going muon events is given by

$$\frac{dN}{dt} = \int d\Omega \int_{0}^{\infty} dE_{\nu_{\mu}} \frac{d\Phi_{\nu_{\mu}}(E_{\nu_{\mu}}, \theta, \phi)}{dE_{\nu_{\mu}}} A_{\nu_{\mu}}^{\text{eff}}(E_{\nu_{\mu}}, \theta, \phi)$$

$$= \int d\Omega \int_{E_{\nu_{\mu}}^{\text{th}}}^{E_{\nu_{\mu}}} dE_{\mu} \int_{E_{\nu_{\mu}}^{\text{th}}}^{E_{\nu_{\mu}}} dE_{\nu_{\mu}} \frac{d\Phi_{\nu_{\mu}}(E_{\nu_{\mu}}, \theta, \phi)}{dE_{\nu_{\mu}}} \left[ \frac{d\sigma_{\nu p}^{CC}(E_{\nu_{\mu}}, E_{\mu})}{dE_{\mu}} n_p + (p \rightarrow n) \right]$$

$$\times R_{\mu}(E_{\mu}, E_{\mu}^{\text{th}}) A_{\mu}^{\text{eff}}(E_{\mu}, \theta, \phi) e^{-\sigma_{\nu N}(E_{\nu_{\mu}}) n_N L(\theta)} + (\nu_{\mu} \rightarrow \bar{\nu}_{\mu}) ,$$  \hspace{4cm} (5.66)

where the number density of protons is given by $n_p = \rho M_p^{-1} N_A (Z/A)$ and the density of neutrons by $n_n = \rho M_n^{-1} N_A (1 - (Z/A))$. $N_A = 6.022 \times 10^{23}$ mol$^{-1}$ is the Avogadro constant, $M_p \simeq M_n \simeq 1$ g mol$^{-1}$ is the molar mass of protons and neutrons, $\rho$ is the density of the material, and $(Z/A)$ is the average ratio of the proton number and the mass number of the material as given in Table 5.7. Due to the small neutrino–nucleon cross-section the effect of the attenuation term that accounts for the absorption of part of the signal and background neutrino fluxes during the passage of the Earth is negligible in the considered energy range. However, since the neutrino–nucleon cross section rises with increasing neutrino energy, this effect becomes non-negligible at neutrino energies above 10 TeV.

The muon neutrino effective area $A_{\nu_{\mu}}^{\text{eff}}$ is defined as the ratio of the rate of reconstructed events and the incident neutrino flux. It is calculated using Monte Carlo methods and incorporates the attenuation of the neutrino flux during the passage of the Earth, the neutrino–nucleon cross section, the range of the generated muon and the reconstruction and selection efficiencies. This effective area is usually provided by the experimental collaborations. The energy dependence of the neutrino effective area comes mainly from the energy dependence of the cross section (roughly $\propto E_{\nu}$) and the increase of the muon range with rising energy (roughly $\propto E_{\nu}$ for $E_{\nu} \ll \alpha/\beta \sim \mathcal{O}(1)$ TeV and $\propto \ln E_{\nu}$ for $E_{\nu} \gg \mathcal{O}(1)$ TeV). Notice that the muon effective area $A_{\mu}^{\text{eff}}$, on the other hand, is defined as the ratio of the rate of reconstructed events and the incident muon flux. This area incorporates only the geometry of the detector and the detection efficiency. It is roughly equal to the geometrical area but might have a slight energy dependence.

For the calculation of the spectrum of muon neutrino induced muons at the detector position we have to take into account the shift to lower energies due to the energy loss.
5.4. Probing Gravitino Dark Matter with Neutrinos

Figure 5.13: Left: Event topology of muon neutrino-induced upward through-going muons. A muon neutrino that traversed the Earth scatters in a charged-current interaction on matter surrounding the detector, thus producing a muon that penetrates the detector. Right:Muon fluxes induced by muon neutrinos from gravitino dark matter decays compared to the atmospheric background for upward through-going muons in a neutrino detector surrounded by standard rock. The flux is computed for gravitino masses of 100 GeV, 1 TeV and 10 TeV, and a lifetime of $10^{26}$ s, corresponding to the neutrino spectra shown in Figure 5.12.

using equation (5.67) we calculate the flux of through-going muons induced by neutrinos from gravitino dark matter decay and show the results in the right panel of Figure 5.13 for the case of a detector surrounded by standard rock like Super-Kamiokande. However, the result is also applicable for the case of detectors surrounded by water or ice since the dependence on the density of the material cancels in equation (5.67) and the muon energy loss parameters are roughly similar for the different materials (cf. Table 5.7). Since there is no possibility to veto for the overwhelming background of atmospheric muons, only up-going events and therefore a solid angle of $2\pi$ can be...
used for the analysis. We observe that the deep inelastic scattering transforms the incident neutrino spectrum into a softer muon spectrum. In addition, the energy loss in the muon propagation smooths out the spectrum making the edge corresponding to half the gravitino mass less clear.

**Contained Muons**

These events are similar to through-going muons but in this case the neutrino–nucleon interaction takes place inside the instrumented volume (see left panel of Figure 5.14). If the muon track ends inside the detector the events are called contained. If the muon track leaves the detector one speaks of a partially contained event. The rate of muon neutrino induced contained track-like events per unit detector volume is given by

$$\frac{dN}{dE_\mu dV dt} = \int d\Omega \int_{E_\mu}^{\infty} dE_{\nu_\mu} \frac{d\Phi_{\nu_\mu}(E_{\nu_\mu}, \theta, \phi)}{dE_{\nu_\mu}} \left[ \frac{d\sigma_{\nu p}^{\nu p}(E_{\nu_\mu}, E_\mu)}{dE_{\mu}} n_p + (p \to n) \right]$$

where we also neglected the attenuation term. In this case also the hadronic cascade is contained in the detector volume and therefore, by measuring the energy of the muon as well as of the hadronic cascade, it is in principle possible to reconstruct the total energy of the incident muon neutrino. In this case, however, one has to rely on the detection also of the hadronic cascade which, as we will discuss later, seems to be challenging. The effective volume of the detector for contained events corresponds roughly to the geometrical volume (apart from boundary effects and reconstruction efficiency) and it is not enhanced by the muon range, which as we have seen, grows as $E_\nu$. Therefore, the statistics for contained events is lower than for through-going events at large energies. For instance in the case of Super-Kamiokande the event rate above roughly 10 GeV is dominated by through-going muons. On the other hand, in the energy range of interest for dark matter searches the muon range is of the order of one kilometer and therefore the expected rate of contained muons is comparable to the rate of through-going muons in detectors of cubic kilometer size. Thus these contained events might be equally important for dark matter searches at the new generation of neutrino telescopes.

In addition, for downgoing contained muon events there is the interesting possibility to reduce the background of atmospheric muon neutrinos by the detection of a coincident muon that was produced in the same parent meson decay [304]. This strategy could be used to increase the signal-to-background ratio for this channel, especially at large energies. However, we will not discuss this strategy quantitatively in this work.

In the right panel of Figure 5.14 we show the muon spectra for contained events calculated using equation (5.68) for the case of a detector volume filled with ice as in the case of the IceCube experiment. The result for a volume of water can easily be obtained by rescaling the event rate with the slightly higher density of water. In contrast

\[^{14}\text{We do not discriminate between partially and completely contained events in this analysis.}\]
5.4. Probing Gravitino Dark Matter with Neutrinos

Figure 5.14: Left: Event topology of muon neutrino-induced contained muons. A muon neutrino scatters in a charged-current interaction on matter inside the detector, thus producing a muon that traverses the detector. Right: Spectrum of contained muons induced by muon neutrinos from gravitino dark matter decays compared to the atmospheric background. The event rate per cubic kilometer of detector volume (filled with ice) is computed for gravitino masses of 100 GeV, 1 TeV and 10 TeV, and a lifetime of $10^{26}$ s, corresponding to the neutrino spectra shown in Figure 5.12.

Electron and Tau Neutrinos

The charged-current deep inelastic scattering of an electron neutrino off a nucleus produces a hadronic shower and an electron that immediately causes an electromagnetic shower. The charged-current deep inelastic scattering of a tau neutrino off a nucleus produces a hadronic shower and a tau lepton. Due to the short lifetime of the tau lepton ($c\tau_\tau = 87.11$ $\mu$m), at GeV to TeV energies it decays almost instantly and produces through-going muons there is no smoothing due to muon energy loss and the edge of the spectrum is clearer.

Here we only discussed the case where only the muon is measured since this is what can be done by the experiments at the moment. If the hadronic shower is also measured the total energy of the incident muon neutrino could be reconstructed and therefore in principle the complete spectral information of the neutrino flux as shown in Figure 5.12 would be available for analyses. This is similar to the case of electron and tau neutrinos that is discussed in the next section. However, as will be discussed there, that channel offers a better signal-to-background ratio and a better energy resolution and will therefore be of more interest once the showers can be measured and used for analyses.
another shower at the interaction point. Thus, at energies below many TeV, neutrino detectors like IceCube cannot distinguish electron neutrino from tau neutrino events since both types produce similar showers in the detector [305] (see left panel of Figure 5.15). In these cases, however, the whole neutrino energy is deposited in the detector and therefore it may be possible in principle to reconstruct better the initial neutrino spectrum. On the other hand, the analysis for cascade-like events is much more difficult than the analysis for muon tracks [306]. Recently there has been a first study by the IceCube collaboration [307] searching for atmospheric and extraterrestrial neutrino-induced cascades. Only few candidate events at energies above several TeV have been found so far, but the situation will improve in the future with refined analysis methods and higher statistics of recorded events. However, at this moment we cannot realistically estimate the sensitivity in shower events that finally will be reached and therefore we study this channel assuming an ideal detector.

Shower-like events are also characteristic of the neutrino–nucleon neutral-current interaction and for this reason probably only a combined analysis of neutral-current interactions for all neutrino flavors and charged-current interactions for tau and electron neutrinos will be feasible (see left panel of Figure 5.15). The total rate of neutrino-induced shower-like events per unit detector volume is given by

\[
\frac{dN}{dE_{\text{shower}} \, dV \, dt} = \int d\Omega \left\{ \sum_{\ell = e, \tau} \left( \frac{d\Phi_{\nu\ell}(E_{\nu\ell}, \theta, \phi)}{dE_{\nu\ell}} \sigma_{\nu p \, \text{CC}}(E_{\nu\ell}) n_p + (p \to n) \right) \right\}_{E_{\nu\ell} = E_{\text{shower}}} + \sum_{\ell = e, \mu, \tau} \int dE_{\nu\ell} \frac{d\Phi_{\nu\ell}(E_{\nu\ell}, \theta, \phi)}{dE_{\nu\ell}} \right. \\
\times \left[ \left( \frac{d\sigma_{\nu p \, \text{NC}}(E_{\nu\ell}, E_{\text{shower}})}{dE_{\text{shower}}} \right) n_p + (p \to n) \right] + (\nu_\ell \to \bar{\nu}_\ell) .
\] (5.69)

We give in the right panel of Figure 5.15 the signal and atmospheric background spectra calculated from equation (5.69) for a detector volume filled with ice as in the case of the IceCube experiment. Note that in this case the muon neutrinos contribute only via their neutral-current interactions which are weaker by a factor of about three compared to charged-current interactions (cf. equation (5.62)). Still, since the atmospheric muon neutrino flux is a factor of 20 larger than the electron neutrino flux at TeV energies, the atmospheric muon neutrinos provide the dominant background. At the same time the signal rate is increased by roughly a factor of three. This is because, due to neutrino oscillations, the signal is roughly equal in all neutrino flavors and, therefore, the signal rate from the charged-current interactions of electron and tau neutrinos is the same as for the muon neutrinos. In addition, the combined neutral-current signal of all flavors contributes at the same level as the charged-current signal of one flavor. In summary, cascade-like events will offer a signal-to-background ratio that is roughly one order of magnitude larger than in the case of through-going muons and, therefore, they appear to be a very promising channel, once they can be measured.
5.4. Probing Gravitino Dark Matter with Neutrinos

5.4.3 Rates and Bounds

In this section we want to discuss the rate of events from gravitino dark matter decay expected in neutrino detectors and what bounds on the gravitino lifetime can be expected from forthcoming neutrino experiments.

Current Bounds from Super-Kamiokande and IceCube

The collaborations of various neutrino experiments have performed searches for dark matter signals using neutrino data [309–316]. However, all of the current studies focus on annihilation signals of WIMP dark matter, in particular neutralinos and the lightest Kaluza–Klein particle. In general, the expected neutrino spectrum from annihilations as well as the angular distribution of the signal enter explicitly in the derived exclusion limits. Therefore, it is difficult to apply these limits to the case of unstable gravitino dark matter.

Nevertheless, there are two exclusion limits from Super-Kamiokande and IceCube that we will employ to derive a bound on the gravitino lifetime.

Figure 5.15: Left: Event topology of neutrino-induced cascades. A neutrino of arbitrary flavor scatters in a neutral-current interaction on matter inside the detector, thus producing a hadronic shower (upper track). In addition, electron and tau neutrinos scattering in charged-current interactions on matter inside the detector produce hadronic and electromagnetic showers (lower track). Right: Spectrum of shower events for neutrinos from gravitino dark matter decays compared to the atmospheric background. The event rate per cubic kilometer of detector volume (filled with ice) is computed for gravitino masses of 100 GeV, 1 TeV and 10 TeV, and a lifetime of $10^{26}$ s, corresponding to the neutrino spectra shown in Figure 5.12.
Chapter 5. Indirect Detection of Gravitino Dark Matter

Super-Kamiokande  Super-Kamiokande is a 50 kt water Cherenkov detector with a fiducial mass of 22.5 kt. The muon effective area is 1200 m$^2$ (with a slight zenith angle dependence due to the cylindrical shape of the detector) and is identical to the geometrical area since the reconstruction and selection efficiencies are virtually 100% [318]. Super-Kamiokande has been looking for a neutrino signal from WIMP annihilations in the center of the Sun, the center of the Earth and in the galactic center using 1679.6 days of data [308]. No excess has been found so far, and this can also be used to obtain a constraint in the case of decaying dark matter.

We calculate the flux of upward through-going muons induced by muon neutrinos from gravitino dark matter decays according to a variation of equation (5.66):

$$\phi_\mu = \int d\Omega \int_{E_{\mu}^{th}}^{\infty} dE_\mu R_\mu(E_\mu, E_{\mu}^{th}) \int_{E_{\nu\mu}}^{\infty} dE_{\nu\mu} \frac{d\Phi(E_{\nu\mu}, \theta, \phi)}{dE_{\nu\mu}}$$

$$\times \left[ \frac{d\sigma_{\nu p}^{CC}(E_{\nu\mu}, E_\mu)}{dE_\mu} n_p + (p \rightarrow n) \right] + (\nu_\mu \rightarrow \bar{\nu}_\mu).$$

(5.70)

The Super-Kamiokande detector is surrounded by rock and we employ a detection threshold of $E_{\mu}^{th} = 1.6$ GeV for upgoing muons [308]. We compare the resulting flux with the 90% C.L. flux limit of excess neutrino-induced upward through-going muons provided by the Super-Kamiokande collaboration for the galactic center [308].

As discussed in Section 5.4.1, the strongest bounds are obtained for the largest field of view. The exclusion region in the gravitino parameter space derived from the limit in the 30° half-angle cone around the galactic center is given in the left panel of Figure 5.16.

IceCube  The IceCube neutrino telescope is a Cherenkov detector consisting of 86 strings with optical sensors deployed at depths between 1.5 km and 2.5 km in the ice at the South Pole [319]. With a surface area of one square kilometer the instrumented volume amounts to one cubic kilometer, a factor of 20,000 larger than Super-Kamiokande. On the other hand, IceCube is much more loosely instrumented compared to Super-Kamiokande and thus has a higher detection threshold of $O(100)$ GeV.

A recent search for neutrino signals from dark matter in the galactic halo has been performed using data taken with the IceCube detector on 276 days during a stage of construction when it consisted of 22 strings [317]. In this study the expected angular distribution of the dark matter signal from the galactic halo was used to constrain the dark matter contribution by comparing the observed event rates from two sky regions: one directed towards the galactic center and one directed away from the galactic center.

---

$^{15}$Since we are not interested in the spectrum of muons in this case, we do not need to perform an integration over the muon range as in equation (5.67). Thus we can save one step of numerical integration while still obtaining the correct total muon flux.

$^{16}$The flux limits from the analyses of the directions towards the Sun and the Earth result in weaker limits for the case of decaying dark matter.
5.4. Probing Gravitino Dark Matter with Neutrinos

An exclusion limit was also presented for the lifetime of a dark matter particle decaying into two monochromatic neutrinos.

We can use this limit to derive a conservative lower limit on the gravitino lifetime by taking into account only the neutrino-line contributions from gravitino decays:

\[
\tau_{3/2} (m_{3/2}) \gtrsim \frac{1}{2} \left( \text{BR} (\gamma \nu_i) \times \tau_{\nu\nu} (m_{3/2}) + \text{BR} (Z\nu_i) \times \tau_{\nu\nu} (m_{3/2} \left( 1 - \frac{m_Z^2}{m_{3/2}^2} \right)) \right).
\]

(5.71)

Our result is presented in the right panel of Figure 5.16.

The bounds obtained from the Super-Kamiokande and IceCube analyses become stronger for larger masses although the neutrino flux is inversely proportional to the gravitino mass for a fixed gravitino lifetime. This is due to the increasing neutrino–nucleon cross section and the increasing muon range. Note, however, that these present bounds do not have sensitivity to the parameter region preferred by the PAMELA excess yet, which corresponds to a gravitino lifetime of the order of $10^{26}$ s and masses larger than 200 GeV.
We observe that the current limit from Super-Kamiokande is still stronger than the IceCube limit. This is probably due to the longer data-taking period of Super-Kamiokande, the reduced size of the IceCube 22 string configuration compared to the full IceCube array and the higher detection threshold of IceCube. As we will discuss in the following, we expect the full IceCube detector to improve these results significantly.

Rates and Bounds for Present and Future Experiments

Assuming decaying gravitino dark matter with a lifetime of $10^{26}$ s, we can now compute the expected signal rates for present and future experiments. These results can be easily generalized to arbitrary lifetimes, by recalling that the flux is proportional to $1/\tau_{3/2}$. We give the rates for some typical detectors of different sizes, i.e. Super-Kamiokande [320], AMANDA [321], ANTARES [322] and IceCube [319]. The results for Super-Kamiokande can be easily scaled up to the Hyper-Kamiokande [323] or UNO [324] size by multiplying by a factor 10 or 20 (for a Hyper-Kamiokande mass of 500 kt and a Hyper-Kamiokande/UNO mass of 1 Mt, respectively). The result for KM3NeT [325] will be very similar to that expected for IceCube.

We would like to stress here that Super-Kamiokande is still taking data, and that the full ANTARES detector was completed in summer 2008 and is also operational. The AMANDA-II detector was decommissioned in summer 2009, but has since been substituted by the IceCube detector, which has already taken data during various stages of construction and was completed in late 2010. The other experiments are still in the planning phase: KM3NeT is a proposed cubic-kilometer sized underwater neutrino telescope in the Mediterranean Sea, which will probably have an effective volume comparable to IceCube, but will be able to look at the galactic center, while the proposed Hyper-Kamiokande detector and the Underwater Neutrino Observatory (UNO) are water Cherenkov detectors similar to Super-Kamiokande but of megaton scale.

For the case of IceCube we also take into account the DeepCore subdetector [327]. It is designed to lower the energy threshold of the experiment to roughly 10 GeV and to increase the sensitivity at low energies. This detector consists of six additional strings with less spacing between the digital optical modules compared to IceCube. The combination of IceCube and DeepCore can use the outer layers of IceCube as a veto to atmospheric muons and therefore has a $4\pi$ sensitivity for fully and partially contained events, but a considerably smaller effective volume.

For the calculation of rates of upward through-going muon events we use the neutrino effective areas for AMANDA, ANTARES and the IceCube 80 strings configuration from [326] and integrate over the muon spectrum. For the combined IceCube + DeepCore detector we amend the effective area in the low-energy range using the neutrino effective area given in [327]. The effective areas are reproduced in the left panel of Figure 5.17. In the case of Super-Kamiokande we calculate the rate using equation (5.66) with standard rock as the surrounding material, a muon effective area of 1200 m$^2$ and a threshold muon energy of 1.6 GeV.

We see from Table 5.8 that a sizable number of muon events is expected for a gravitino
5.4. Probing Gravitino Dark Matter with Neutrinos

| neutrino source | Super-K | AMANDA | ANTARES | IceCube | IC+DeepCore |
|-----------------|---------|--------|---------|---------|-------------|
| atmospheric $\nu_\mu$ | $4.3 \times 10^2$ | $1.5 \times 10^2$ | $1.8 \times 10^4$ | $3.0 \times 10^5$ | $3.5 \times 10^5$ |
| $\psi_{3/2}$ (100 GeV) | $8.6 \times 10^{-2}$ | — | $5.1 \times 10^{-2}$ | $1.8 \times 10^1$ | $3.1 \times 10^1$ |
| $\psi_{3/2}$ (300 GeV) | $4.2 \times 10^{-1}$ | $1.1 \times 10^0$ | $1.4 \times 10^0$ | $3.4 \times 10^2$ | $4.1 \times 10^2$ |
| $\psi_{3/2}$ (1 TeV) | $1.5 \times 10^0$ | $8.0 \times 10^0$ | $9.6 \times 10^0$ | $1.6 \times 10^3$ | $1.6 \times 10^3$ |
| $\psi_{3/2}$ (3 TeV) | $3.5 \times 10^0$ | $2.4 \times 10^1$ | $2.8 \times 10^1$ | $3.1 \times 10^3$ | $3.1 \times 10^3$ |
| $\psi_{3/2}$ (10 TeV) | $7.2 \times 10^0$ | $6.3 \times 10^1$ | $6.5 \times 10^1$ | $5.5 \times 10^3$ | $5.5 \times 10^3$ |

Table 5.8: Number of upward through-going muon events per year from the atmospheric neutrino background and gravitino dark matter decays at contemporary neutrino experiments. The rates are given for a gravitino lifetime of $10^{26}$ s and gravitino masses of 100 GeV, 300 GeV, 1 TeV, 3 TeV and 10 TeV. Note that Super-Kamiokande expects at most a few muons per year from gravitino decays at this lifetime while the combination of IceCube and DeepCore expects tens up to thousands of muons.

...lifetime of $10^{26}$ s, especially for experiments of cubic kilometer scale, such as to become significant above the atmospheric background even for a gravitino mass of 300 GeV. Of course for larger masses the significance becomes greater due to the increasing signal rate. Note that here we did not make use of any spectral information which would lead to an even greater statistical significance of the gravitino decay signal since in that case larger gravitino masses would also benefit from the falling background of atmospheric neutrinos.

Requiring the combined number of signal and background events not to exceed the background above the 90 % C.L., similar to the case of Super-Kamiokande in Figure 5.16, we can then give in the right panel of Figure 5.17 a forecast of the exclusion region which may be obtained from kilometer-cubed experiments using one year of data. The larger statistics of the future experiments will improve the Super-Kamiokande and IceCube-22 bounds by more than an order of magnitude and explore the region of gravitino lifetimes above $10^{25}$ s, for masses larger than 200 GeV. Note that for ten years of data the lifetime limit will become stronger approximately by a factor of three. For lower gravitino masses a very important role will be played by DeepCore, which will considerably improve the IceCube performance between 10–100 GeV masses, and also by the megaton water detectors which are expected to strengthen the Super-Kamiokande bounds by an order of magnitude down to masses of a few GeV. This low-mass region is plagued by a stronger atmospheric background, but it is still remarkable that even there gravitino lifetimes larger than $10^{24}$ s will be probed in future neutrino experiments.

Energy Resolution and Reconstructed Spectra

Once a signal has been detected, the question arises if it will also be possible to reconstruct the neutrino spectra and extract some information on the nature of the dark matter particle. For this purpose one important factor is the energy resolution

---

17In the Gaussian approximation a 90 % C.L. upper limit corresponds to $S/\sqrt{B} < 1.28$. 

121
of the neutrino detectors. We will take here for reference the IceCube detector, for which the energy resolution is $\sigma = \log_{10}(E_{\text{max}}/E_{\text{min}}) = 0.3$–0.4 for track-like events and $\sigma = \log_{10}(E_{\text{max}}/E_{\text{min}}) = 0.18$ for cascade-like events [328].

Technically we apply the energy resolution by a convolution of the signal spectrum with a Gaussian distribution in the logarithm of the energy:

$$\frac{dN_{\text{Gauss}}}{dE} = \exp \left( -\frac{(\sigma \ln 10)^2}{2} \right) \int_0^\infty dE^c \frac{1}{E^c} \exp \left( -\frac{1}{2} \left( \frac{\log_{10} E/E^c}{\sigma} \right)^2 \right) dN_{\text{signal}}. \tag{5.72}$$

In Figures 5.18–5.20 we show the resulting histograms for the signal from gravitino decays and the atmospheric background using an energy resolution of 0.3 in $\log_{10} E$ and three bins per decade for upward through-going and contained muons, and an energy resolution of 0.18 in $\log_{10} E$ and five bins per decade for shower events. These figures can be compared to Figures 5.13–5.15 which show the spectra unbinned and without finite energy resolution. Also shown is the significance of the signal over the background in different bins for a lifetime of $10^{26}$ s using one year of data assuming an ideal detector with an effective area of 1 km$^2$ for upward through-going muons and an effective volume of 1 km$^3$ for contained muons and cascades.

We see that for nearly all gravitino masses the signal will appear with a large statistical significance in more than a single bin and it is obvious that the neutrino signal
5.4. Probing Gravitino Dark Matter with Neutrinos

Upward Through–Going Muons

atmospheric background

\[ \frac{\tau_{\gamma/2}}{2} = 10^{26} \text{s} \]

\[ \frac{E}{\text{GeV}} \]

Muon Flux (km$^{-2}$·yr$^{-1}$)

\[ \frac{E}{\text{GeV}} \]

\[ m_{3/2} = 100 \text{ GeV}, 1 \text{ TeV}, 10 \text{ TeV} \]

\[ \tau_{3/2} = 10^{26} \text{s} \]

\[ \text{Energy (GeV)} \]

\[ \text{Statistical Significance} \]

\[ \frac{S}{\sqrt{B}} \]

\[ \text{Statistical Significance (S/} \sqrt{\text{B}) of the}\]

\[ \text{signal of through-going muons as shown in the left panel calculated for every single energy}\]

\[ \text{bin using one year of data assuming an ideal detector with an effective area of 1 km}^2.\]

Figure 5.18: Left: Flux of upward through-going muons expected from decaying gravitino dark matter compared to the atmospheric background. The flux is computed for gravitino masses of 100 GeV, 1 TeV and 10 TeV, and a lifetime of $10^{26}$ s using an energy resolution of 0.3 in log$_{10} E$ and three bins per decade. Right: Statistical significance (S/$\sqrt{B}$) of the signal of through-going muons as shown in the left panel calculated for every single energy bin using one year of data assuming an ideal detector with an effective area of 1 km$^2$.

from gravitino decays is not following a power law like the atmospheric one. Thus it is clear that using spectral information it will be possible to set much stricter limits on the gravitino parameter space than shown in Figure 5.17. In order to give an idea of the sensitivities that can be obtained using spectral information, we show in Table 5.9 the values of the gravitino lifetime for several gravitino masses that correspond to a 5 $\sigma$ signal in the most significant energy bin after one year of observation for an idealized detector with an effective muon area of 1 km$^2$ and an effective volume of 1 km$^3$ for contained muons and shower events. We observe that the limits from through-going and contained muons are better but not far from those shown in Figure 5.17, while the shower events in principle allow to constrain even one order of magnitude larger lifetimes. Using not only the dominant energy bin from Figures 5.18 to 5.20 but a combination of several energy bins optimized for the expected signal from gravitino decays it will be possible to set even stronger constraints on the gravitino lifetime.

On the other hand, discriminating the spectra expected from gravitino decay from those expected for other dark matter candidates will not be that straightforward, especially if the mass of the decaying particle is unknown (cf. the discussion in [78]). After convolution with the energy resolution, the spectrum expected for gravitino dark matter and those for generic channels of scalar or fermionic dark matter particles appear quite similar, especially within their statistical error.
5.5 Constraints on the Gravitino Dark Matter Parameter Space

In this final section we want to summarize the limits on the parameter space of decaying gravitino dark matter coming from indirect searches in the gamma-ray, positron, antiproton, antideuteron and neutrino channels. While we have presented bounds on the gravitino lifetime from the different channels in the previous sections, here we want to use these limits to constrain the amount of bilinear \( R \)-parity violation.

The upper limits on the parameter \( \xi \) can be calculated from the decay widths presented in Section 4.3 and the lower limits on the gravitino lifetime in the following way:

\[
\xi \leq \left( \frac{\Gamma_{\text{tot}}(m_{3/2})}{\xi^2} \times \tau_{3/2}(m_{3/2}) \right)^{-1/2}.
\]

(5.73)

Since the gravitino decay width scales like \( m_{3/2}^3 \) one would generically expect a bound on \( \xi \) that scales like \( m_{3/2}^{-3/2} \) for a lifetime bound that is independent of the gravitino mass. Rather flat lifetime bounds are obtained from practically all cosmic ray observations except for neutrinos, where the limits become stronger for larger gravitino masses. However, we also need to take into account the dependence of the mixing parameters on

Figure 5.19: Left: Rate of contained muons per cubic kilometer of detector volume from decaying gravitino dark matter compared to the atmospheric background. The rates are computed for gravitino masses of 100 GeV, 1 TeV and 10 TeV, and a lifetime of \( 10^{26} s \) using an energy resolution of 0.3 in \( \log_{10} E \) and three bins per decade. Right: Statistical significance \((S/\sqrt{B})\) of the contained muon signal as shown in the left panel calculated for every single energy bin using one year of data assuming an ideal detector with an effective volume of 1 km\(^3\).
5.5. Constraints on the Gravitino Dark Matter Parameter Space

Figure 5.20: Left: Rate of electromagnetic and hadronic showers per cubic kilometer of detector volume from decaying gravitino dark matter compared to the atmospheric background. The rates are computed for gravitino masses of 100 GeV, 1 TeV and 10 TeV, and a lifetime of $10^{26}$ s using an energy resolution of 0.18 in log$_{10}$ $E$ and five bins per decade. Right: Statistical significance ($S/\sqrt{B}$) of the shower signal as shown in the left panel calculated for every single energy bin using one year of data assuming an ideal detector with an effective volume of 1 km$^3$.

| gravitino mass | through-going muons | contained muons | shower events |
|---------------|---------------------|----------------|--------------|
| 100 GeV       | $2.0 \times 10^{24}$ s | $8.4 \times 10^{24}$ s | $3.6 \times 10^{25}$ s |
| 300 GeV       | $8.5 \times 10^{24}$ s | $2.3 \times 10^{25}$ s | $1.3 \times 10^{26}$ s |
| 1 TeV         | $3.1 \times 10^{25}$ s | $4.7 \times 10^{25}$ s | $3.8 \times 10^{26}$ s |
| 3 TeV         | $8.3 \times 10^{25}$ s | $9.1 \times 10^{25}$ s | $7.3 \times 10^{26}$ s |
| 10 TeV        | $2.3 \times 10^{26}$ s | $2.0 \times 10^{26}$ s | $1.7 \times 10^{27}$ s |

Table 5.9: Gravitino lifetimes for various gravitino masses corresponding to a $S/\sqrt{B} = 5$ significance in the most significant energy bin after one year of observation in an idealized detector with an effective muon area of 1 km$^2$ and an effective volume for contained muons and showers of 1 km$^3$. Notice that the sensitivity obtained with through-going and contained muons is quite similar. At larger masses the bound from through-going muons is stronger since the statistics increases due to the longer muon range at higher energies. However, neglecting reconstruction efficiencies the strongest constraint is obtained from shower events since that channel offers the best signal-to-background ratio (see discussion in Section 5.4.2).
the gravitino mass. As we chose the gaugino masses to be proportional to the gravitino mass, the gaugino–neutrino and gaugino–charged lepton mixing parameters scale like \( 1/m_{3/2} \) (cf. the discussion in Section 4.3.3). Therefore, we find that the decay width for the two-body decay into photon and neutrino actually scales like \( m_{3/2}^3 \). For the other decay channels the decay width is dominated by diagrams not involving any mixing parameters for larger gravitino masses and it therefore really scales like \( m_{3/2}^3 \).

In Figure 5.21 we present the exclusion regions in the \( \xi - m_{3/2} \) parameter space obtained via the method described above. At low gravitino masses the dominant bound comes from photon-line searches. Above \( m_{3/2} = 100 \) GeV the bounds from the continuum contributions to the gamma-ray and antiproton fluxes provide the most stringent constraints. The current limits of Super-Kamiokande from the neutrino flux are weaker by almost one order of magnitude. However, future bounds from IceCube are expected to be competitive to those of gamma rays and antiprotons. Beyond that, using the more sensitive channel of neutrino-induced showers and employing spectral information the neutrino bounds could even dominate the large gravitino mass region.

In scenarios where the photon line is absent an important role is expected to be played by observations of charged cosmic rays for low gravitino masses. Since bounds from antiprotons rely on background subtractions in an energy range where the effect of solar modulation introduces some uncertainty, the almost background-free antideuteron

---

**Figure 5.21:** Summarized bounds from indirect dark matter searches on the gravitino dark matter parameter space. We present the current bounds from cosmic-ray observations and future prospects for antideuteron and neutrino searches. In addition, we mark the boundaries of the cosmologically preferred range of the \( R \)-parity breaking parameter.
channel is expected to provide the best exclusion limit in this case.

We also show the boundaries of the cosmologically preferred range of the $R$-parity breaking parameter $\xi$. It is quite remarkable that indirect dark matter searches are probing exactly the allowed region derived from completely different arguments. In particular, for masses above $\mathcal{O}(1)\,\text{TeV}$ practically the complete favored range of $\xi$ is already excluded. It will be interesting to see how future observations or complementary limits from collider searches will further constrain this parameter space.
Chapter 6

Direct Detection of Gravitino Dark Matter

The method of direct dark matter detection is based on the observation of nuclear recoils in underground detectors due to scattering processes of nuclei with dark matter particles traversing the Earth. In particular for WIMP dark matter candidates a signal is expected since their interactions with matter should be of the order of weak scale interactions.

However, as the interactions of gravitinos are strongly suppressed compared to the standard WIMP case, typically no observable signal is expected in direct detection experiments from gravitino–nucleon scattering. In this chapter we want to discuss quantitatively how the situation changes for gravitino dark matter in models with broken $R$ parity. Although the rate for elastic scatterings is not changed by additional $R$-parity violating interactions, the slight violation of $R$ parity allows for inelastic scatterings off nucleons that could be significantly enhanced in strength compared to the elastic scattering processes.

Let us start the discussion with a very brief overview of the method of direct dark matter detection. A more extensive review on this topic and further references can be found, for instance, in [10].

6.1 Direct Searches for Dark Matter

As the solar system orbits around the galactic center, it is expected that dark matter particles from the galactic halo cross the Earth in large numbers. In [329] it was first proposed to search for signals from scatterings of these dark matter particles in underground detectors. The general idea is to observe the recoil of target nuclei induced by elastic scatterings of dark matter particles off those nuclei. Usually, one distinguishes between spin-independent and spin-dependent interactions: Spin-dependent interactions are determined by the coupling of the dark matter particle’s spin and the spin of the target nucleus. In many cases this type of interaction dominates in the scattering off
6.1. Direct Searches for Dark Matter

a single proton or light nuclei. Spin-independent interactions, on the other hand, have the advantage that they coherently add up and thus can be significantly enhanced when scattering off heavy nuclei is considered. In the following we will only consider the latter case.

The differential recoil rate for spin-independent dark matter–nucleus scattering processes is given by [10]

\[
\frac{dR}{dE_R} = \frac{2 \rho_{\text{loc}}}{m_{\text{DM}}} \frac{d\sigma}{d|k|^2} v f(v) \, dv,
\]

(6.1)

where \( \vec{k} \) is the momentum of the recoiling nucleus and the recoil energy is given by

\[
E_R \simeq \frac{|\vec{k}|^2}{2m_N}
\]

(6.2)

in the non-relativistic case. The elastic scattering of dark matter particles with masses of the order of the electroweak scale typically leads to recoil energies in the range from 10 to 100 keV. The four-momentum transfer \( t \) of the scattering process is given by

\[
t = (k' - k)^2 = 2m_N^2 - 2m_N \sqrt{m_N^2 + |\vec{k}|^2} \simeq -|\vec{k}|^2,
\]

(6.3)

where \( k \) and \( k' \) are the four-momenta of the nucleus before and after the scattering, and \( \vec{k} \) is the non-relativistic recoil momentum. Thus the differential scattering cross section is typically described in terms of \( |\vec{k}|^2 \). The differential scattering cross section of an elastic scattering process can also be written as the product of the cross section at zero momentum transfer \( \sigma_0 \) and a nuclear form factor

\[
\frac{d\sigma}{d|k|^2} = \frac{\sigma_0}{4 \mu^2 v^2} F^2(|\vec{k}|),
\]

(6.4)

where the dark matter–nucleus reduced mass is defined as

\[
\mu = \frac{m_N m_{\text{DM}}}{m_N + m_{\text{DM}}}. \tag{6.5}
\]

In elastic processes there is a relation between the momentum transfer, the relative velocity and the scattering angle \( \theta^* \) in the center-of-momentum frame:

\[
|\vec{k}|^2 = 2 \mu^2 v^2 (1 - \cos \theta^*) \quad \text{so that} \quad E_R \simeq \frac{\mu^2 v^2}{m_N} (1 - \cos \theta^*).
\]

(6.6)

The expected signal is determined assuming that the dark matter particles are distributed in the halo according to an isothermal profile with a local dark matter density \( \rho_{\text{loc}} \simeq 0.3 \text{GeV cm}^{-3} \). In addition, usually a Maxwell–Boltzmann velocity distribution \( f(v) \) with a characteristic velocity of \( v_0 \sim 220 \text{ km s}^{-1} \) is assumed for the dark matter.
Chapter 6. Direct Detection of Gravitino Dark Matter

particles [10]. The total rate is then determined by integrating over the dark matter velocity distribution:

\[
\frac{dR}{dE_R} = \frac{\rho \sigma_{0,\text{loc}}}{2 m_{\text{DM}} \mu} F^2(\vec{k}_i) \int_{v_{\text{min}}}^{\infty} \frac{f(v)}{v} dv,
\]

where the minimal velocity is given by the condition \( v_{\text{min}} = \sqrt{E_R m_N/(2 \mu^2)} \). In the popular case of neutralino WIMP dark matter one expects elastic scattering cross sections of the order of \( 10^{-10} \) to \( 10^{-6} \) pb corresponding to a maximal event rate of about one event per kilogram detector material and day [138]. Most recent direct detection experiments have excluded spin-independent WIMP elastic scattering cross sections down to a level of \( 10^{-7} \) to \( 10^{-8} \) pb (see for instance [330–332]).

On the other hand, it is claimed that the DAMA experiment observes an annual modulation signal from dark matter with a significance of more than 8 \( \sigma \) [333, 334]. An annual modulation in the rate of dark matter scattering events is a generic signal from dark matter particles in the galactic halo. It is expected due to the variation of the Earth’s velocity with respect to the halo because of the Earth’s orbit around the Sun. The DAMA observation is generally considered as being in conflict with the null results of other experiments, although various possibilities to achieve compatibility are discussed in the literature (see e.g. [335]).

One proposal to reconcile the observations of DAMA with the majority of other direct detection experiments is inelastic dark matter [336, 337]. In this framework the dark matter particle is accompanied by an almost degenerate state that is heavier by \( \mathcal{O}(100) \) keV. Assuming a highly suppressed elastic scattering cross section, an incident dark matter particle can only inelastically scatter off nuclei, leading to a transition to the heavier state. This means, however, that not all dark matter particles crossing the Earth can scatter off nuclei but only those with a particular minimal velocity. This effect leads to very a strong suppression of the signal in detectors like CDMS and EDELWEISS using rather light target nuclei, thereby giving a possible explanation for the compatibility of the DAMA observation using rather heavy iodine nuclei. However, very recently this model has been almost completely ruled out by new data of the XENON100 experiment [338].

Let us now turn to the case of gravitino dark matter. As the elastic scattering cross section of gravitinos on nuclei is proportional to \( 1/M_P^4 \) there is no chance to observe these processes in underground detectors. In the case of additional \( R \)-parity violating interactions, however, inelastic scattering processes whose cross sections are only suppressed by \( 1/M_P^2 \) and the amount of \( R \)-parity breaking become possible. In this case the inelasticity is in the opposite direction as for the framework mentioned above. A gravitino can scatter off nuclei, thereby being transformed into a neutrino. In this process the mass of the gravitino is released as energy and passed over to the neutrino and the target nucleus. In this respect, one could refer to the gravitino with broken \( R \) parity as anti-inelastic dark matter.

130
6.2 Gravitino Dark Matter with Bilinear $R$-Parity Violation

Here we want to discuss the inelastic scattering of gravitino dark matter off target nucleons in the framework of bilinear $R$-parity breaking. We separately consider three cases: the exchange of a lightest Higgs boson, the exchange of a $Z$ boson and the exchange of a photon. In all cases the gravitino is destroyed in the scattering process while a neutrino is generated in the final state. In particular the photon exchange channel might be interesting since it is not available for practically all other dark matter candidates and potentially leads to an enhanced cross section because of the massless propagator.

Inelastic Gravitino–Nucleon Scattering via Higgs Exchange

At tree level there are two Feynman diagrams contributing to the inelastic gravitino scattering off a nucleon via the exchange of the lightest Higgs boson:

For the coupling of the Higgs boson to the nucleons we need to know the effective mass of the quarks inside the nucleon. Typically, this is expressed in the form [10]

$$\langle N| m_q \bar{q} q|N \rangle = m_N f_N^N.$$  \hspace{1cm} (6.8)

For the cases of protons and neutrons the coefficients for the light quarks are given by [339]

$$f_P^{T_u} = 0.020 \pm 0.004, \quad f_P^{T_d} = 0.026 \pm 0.005,$$
$$f_P^{T_s} = 0.118 \pm 0.062,$$
$$f_N^{T_u} = 0.014 \pm 0.003, \quad f_N^{T_d} = 0.036 \pm 0.008,$$
$$f_N^{T_s} = 0.118 \pm 0.062.$$ \hspace{1cm} (6.9)

In addition, there is a coupling to the gluon content of the nucleons via heavy quark loops. This leads to coefficients for the heavy quarks of the form [340]

$$f_N^{T_{c,b,t}} = \frac{2}{27} f_G^N \quad \text{with} \quad f_G^N = 1 - f_N^{T_u} - f_N^{T_d} - f_N^{T_s}.$$ \hspace{1cm} (6.10)
For the cases of protons and neutrons this leads to practically equal coefficients for the heavy quarks:
\[ f_{c,b,t}^p \simeq 0.062 \quad \text{and} \quad f_{c,b,t}^n \simeq 0.062. \quad (6.11) \]

The calculation of the differential scattering cross section is presented in Appendix F. Here we directly present the final result:

\[
\frac{d\sigma_N}{dt} = \frac{\xi_i^2 m_{3/2}^2 m_N^2 \left( \sum_q f_{T_q}^N \right)^2}{1536 \pi v^2 m_{\tilde{P}_1}^4 |\vec{v}|^2} \left[ 1 + \frac{1}{2} \frac{m_{\tilde{Z}}^2}{m_{\tilde{P}_i}^2} \cos 2 \beta - 2 \sin \beta U_{\tilde{H}_0 \tilde{Z}} - 2 \cos \beta U_{\tilde{H}_0 \tilde{Z}} \right]^2 \\
\times \left( 1 - \frac{t}{m_{3/2}^2} \right)^3 \left( 1 - \frac{t}{2 m_N^2} \right).
\]

\[
(6.12)
\]

The four-momentum transfer \( t \) can be expressed in terms of the scattering angle \( \theta \) between the direction of the incoming gravitino and the scattered neutrino:

\[
t = (p' - p)^2 = m_{3/2}^2 - 2 \left( E |\vec{p}'| - |\vec{p}| |\vec{p}'| \cos \theta \right).
\]

\[
(6.13)
\]

Energy conservation requires that the momentum of the final state neutrino is given by

\[
|\vec{p}'| = \frac{2 m_{3/2}^2 + 2 m_N E}{2 (E + m_N - |\vec{p}| \cos \theta)}.
\]

\[
(6.14)
\]

This leads finally to the relation

\[
t = m_{3/2}^2 - \frac{(E - |\vec{p}| \cos \theta) \left( m_{3/2}^2 + 2 m_N E \right)}{m_N + E - |\vec{p}| \cos \theta}.
\]

\[
(6.15)
\]

The limiting values of the four-momentum transfer are then given by

\[
t_0 = t(\theta = 0^\circ) = m_{3/2}^2 - \frac{(E - |\vec{p}|) \left( m_{3/2}^2 + 2 m_N E \right)}{m_N + E - |\vec{p}|},
\]

\[
(6.16)
\]

and

\[
t_1 = t(\theta = 180^\circ) = m_{3/2}^2 - \frac{(E + |\vec{p}|) \left( m_{3/2}^2 + 2 m_N E \right)}{m_N + E + |\vec{p}|},
\]

\[
(6.17)
\]

and the size of the kinematically allowed range is given by

\[
t_0 - t_1 = \frac{2 |\vec{p}| m_N \left( m_{3/2}^2 + 2 m_N E \right)}{(m_N + E - |\vec{p}|) (m_N + E + |\vec{p}|)}.
\]

\[
(6.18)
\]

The kinematics in this situation strongly differs from the case of elastic WIMP scattering, where the momentum transfer is determined by the velocity of the dark matter particles.
Here the momentum transfer is mainly given by the gravitino mass with only a slight dependence on the velocity. Therefore, one needs much lighter gravitino masses to get a recoil signal in the 10–100 keV range probed by current experiments. We then find that we will need gravitinos with a mass of $\mathcal{O}(1–100)$ MeV.\(^1\) In this case the gravitino is much lighter than the target nucleon, $m_{3/2} \ll m_N$, and the results simplify to

$$t \simeq -m_{3/2}^2 \left(1 - 2 |\vec{v}| \cos \theta\right) \quad \text{and} \quad t_0 - t_1 \simeq 4 |\vec{v}| m_{3/2}^2. \quad (6.19)$$

Since the differential cross section does not change significantly over the kinematically allowed range, the total cross section is approximately given by

$$\sigma_N \simeq \frac{\xi_i^2 m_{3/2}^4 m_N^2 \left(\sum_q f_q^N\right)^2}{48 \pi v^2 m_h^4 M_{Pl}^2 |\vec{v}|}, \quad (6.20)$$

where we neglected a possible suppression by a nuclear form factor. Numerically we find

$$\sigma_p \simeq 1.2 \times 10^{-63} \text{ pb} \left(\frac{\xi_i}{10^{-7}}\right)^2 \left(\frac{m_{3/2}}{10 \text{ MeV}}\right)^4 \left(\frac{115 \text{ GeV}}{m_h}\right)^4 \left(\frac{220 \text{ km s}^{-1}}{|\vec{v}|}\right) \quad (6.21)$$

and

$$\sigma_n \simeq 1.3 \times 10^{-63} \text{ pb} \left(\frac{\xi_i}{10^{-7}}\right)^2 \left(\frac{m_{3/2}}{10 \text{ MeV}}\right)^4 \left(\frac{115 \text{ GeV}}{m_h}\right)^4 \left(\frac{220 \text{ km s}^{-1}}{|\vec{v}|}\right) \quad (6.22)$$

for the cases of gravitino–proton and gravitino–neutron scattering, respectively. These values are extremely far below the current experimental limits on elastic scattering cross sections which are on the order of $10^{-8}$ pb. Therefore, it seems hopeless to detect a signal from gravitino dark matter in an underground laboratory, even in the case of larger amounts of $R$-parity violation. Nevertheless, we also want to consider the remaining two cases.

\(^1\)A consistent cosmological scenario with a gravitino mass in the MeV range can be constructed in specific models of gauge mediation [341–344].
Chapter 6. Direct Detection of Gravitino Dark Matter

Inelastic Gravitino–Nucleon Scattering via $Z$ Exchange

At tree level there are four diagrams contributing to the inelastic gravitino–nucleon scattering via the exchange of a $Z$ boson:

For the coupling of the $Z$ boson to the nucleons we only consider the vector part of the interaction. In this case only the charges of the valence quarks contribute. The coupling to protons and neutrons is then calculated as

\[
\text{proton:} \quad \sum_q C_V = 2 C_V(u) + C_V(d) = \frac{1}{4} - \sin^2 \theta_W ,
\]

\[
\text{neutron:} \quad \sum_q C_V = C_V(u) + 2 C_V(d) = -\frac{1}{4} .
\]

Since $\sin^2 \theta_W \approx 1/4$, the $Z$ coupling to protons is suppressed compared to the coupling to neutrons. We present the calculation of the differential cross section in Appendix F. The full result is rather lengthy so we directly show the approximate result for the total
cross section. Using the same approximations as for the Higgs channel we find

\[
\sigma_n \simeq \frac{\xi_i^2 g_Z^2 m_{3/2}^2}{128 \pi m_Z^2 M_{Pl}^2 |\vec{v}|} \left( U_{\tilde{2}\tilde{Z}}^2 \frac{m_{3/2}^2}{m_Z^2} + \left| 1 + s_\beta U_{\tilde{H}_R\tilde{Z}} - c_\beta U_{\tilde{H}_R\tilde{Z}}^* \right|^2 - \frac{2}{3} \frac{m_{3/2}}{m_Z} U_{\tilde{2}\tilde{Z}}^* \left( 1 + s_\beta \text{Re} U_{\tilde{H}_R\tilde{Z}} - c_\beta \text{Re} U_{\tilde{H}_R\tilde{Z}}^* \right) \right). 
\] (6.24)

We observe that the contribution from the 4-vertex dominates the cross section. Neglecting the small higgsino–zino mixing parameters, this leads to the following numerical result for the gravitino–neutron cross section via $Z$ exchange:

\[
\sigma_n \simeq 4.7 \times 10^{-50} \text{pb} \left( \frac{\xi_i}{10^{-7}} \right)^2 \left( \frac{m_{3/2}}{10 \text{ MeV}} \right)^2 \left( \frac{220 \text{ km s}^{-1}}{|\vec{v}|} \right). 
\] (6.25)

This value is still far below the reach of detectors but it is thirteen orders of magnitude larger than the Higgs exchange contribution. Let us now turn to the case of photon exchange.

**Inelastic Gravitino–Nucleon Scattering via Photon Exchange**

At tree level there is only one diagram contributing to the inelastic gravitino–nucleon scattering via the exchange of a photon:

![Diagram](image)

The photon coupling to the nucleons is also a vector interaction. From the calculation in Appendix F we find the differential cross section

\[
\frac{d\sigma_N}{dt} = \frac{\xi_i^2 \left( \sum Q \right)^2 e^2 |U_{\tilde{Z}\tilde{Z}}|^2}{192 \pi t M_{Pl}^2 |\vec{v}|^2} \left( 1 - \frac{3}{4} \frac{m_{3/2}^2}{m_N^2} - 5 \frac{E}{m_N} - \frac{3}{4} \frac{t}{m_N^2} - \frac{6}{m_{3/2}^2} \right) 
\]

\[
- \frac{2}{m_N} \frac{t E}{m_{3/2}^2} + \frac{1}{4} \frac{t^2}{m_{3/2}^2} \left( \frac{2}{m_{3/2}^2} + \frac{t}{m_N m_{3/2}} \right) + \frac{1}{4} \frac{t^2}{m_N^2 m_{3/2}^2} \right). 
\] (6.26)
In this case the coupling to neutrons vanishes as they are electromagnetically neutral. The coupling to protons is simply given by the elementary charge. We find the approximate total cross section

\[
\sigma_p \simeq \frac{\xi_i^2 e^2 \left| U_{\tilde{\chi}} \right|^2}{8 \pi M_{\tilde{\chi}}^2 |\vec{v}|} = \frac{\xi_i^2 \alpha \left| U_{\tilde{\chi}} \right|^2}{2 M_{\tilde{\chi}}^2 |\vec{v}|}.
\]

It is important to note that this result is independent of the masses of the gravitino and the nucleon. We find the following numerical result for the gravitino–proton cross section via photon exchange:

\[
\sigma_p \simeq 3.4 \times 10^{-43} \text{ pb} \left( \frac{\xi_i}{10^{-7}} \right)^2 \left( \frac{220 \text{ km s}^{-1}}{|\vec{v}|} \right) \left( \frac{\left| U_{\tilde{\chi}} \right|^2}{0.1} \right) .
\]

Although this number is still way too small to hope for a detection in this channel, it is very interesting that the cross section for the photon exchange channel is roughly seven orders of magnitude larger than for the Z boson exchange channel and even twenty orders of magnitude larger than for the Higgs exchange channel. This shows that the massless propagator really leads to a significant enhancement of the cross section, even if – unfortunately – still far below the reach of any proposed underground detector.
Chapter 7

Conclusions and Outlook

After several decades of thorough theoretical studies and a multitude of ambitious experiments the nature of dark matter still remains one of the greatest unresolved mysteries in cosmology. A particularly well-motivated particle candidate for the dark matter is the gravitino in theories with a slight violation of $R$ parity as it naturally leads to a consistent cosmological scenario avoiding all cosmological gravitino problems. After inflation the universe is reheated to a very high temperature as required in order to generate the observed baryon asymmetry via the mechanism of thermal leptogenesis. In this early hot phase gravitinos are produced in scattering processes of the thermal plasma, thus leading to a relic density that is consistent with the observed dark matter density for generic values of the particle physics parameters. A tiny amount of $R$-parity breaking induces a sufficiently fast decay of the other supersymmetric particles so that the particle content of the thermal plasma reduces to that expected from the standard model of particle physics well before the onset of primordial nucleosynthesis. Together with the upper limit on the amount of $R$-parity breaking from the condition that a once generated baryon asymmetry is not washed out again by lepton number-violating processes, this leads to an allowed range for the gravitino lifetime that is several orders of magnitude above the current age of the universe.

In this thesis we have studied in detail the phenomenological consequences of unstable gravitino dark matter for indirect and direct detection experiments. We started with a discussion of the effect of $R$-parity violating mass mixing in the fermionic sector, providing new analytical approximate formulae for the mixing parameters. Equipped with these tools we presented a detailed calculation of gravitino three-body decay widths, thereby extending and correcting results previously obtained in the literature. Moreover, we extended the results for the gravitino two-body decay widths by adding a set of Feynman diagrams that were neglected in earlier calculations.

Using the results for the three-body decay widths we determined the gravitino branching ratios in the decoupling limit for an exemplary choice of parameters and discussed the differences to the two-body results and the implications for indirect searches for gravitino dark matter. We also found that there are regions in the parameter space where the two-body decay into a photon and a neutrino is suppressed. This could lead
to interesting differences in the phenomenology for light gravitinos. We then discussed the spectra of particles produced in gravitino decays. For the case of gravitino two-body decays we presented the spectra of all possible stable final state particles as obtained with the help of PYTHIA including also the spectra for deuterons and antideuterons. In the case of gravitino three-body decays we only presented the spectra of particles directly produced in the three-body decay as we were lacking a numerical tool to treat the subsequent fragmentation processes. This is a point that definitely should be worked out in future studies.

Moreover, we presented an extensive study of the cosmic-ray signals expected from gravitino dark matter decays, finding that gravitino decays cannot explain the observed rise in the positron fraction as this would lead to gamma-ray and antiproton signals overshooting the observed fluxes. Actually, requiring that the gravitino signal does not exceed the observed fluxes, we estimated conservative lower limits on the gravitino lifetime at the level of $10^{26} - 10^{27}$ s. Searches for photon lines lead to significantly stronger lifetime limits reaching almost $10^{29}$ s for gravitino masses below 100 GeV if the photon line from gravitino decays is not suppressed. We also elaborated on the prospects of future antideuteron searches, finding that the antideuteron channel potentially allows to put even stronger limits on the gravitino lifetime, especially at low masses. This is due to the fact that forthcoming experiments are planned to search for antideuterons at low energies where the astrophysical background is small compared to the signal expectation. But also for larger gravitino masses the antideuteron signal from gravitino decays might be observable on top of the astrophysical background. This is in contrast to findings in earlier analyses where the spectrum of high-energetic antideuterons was artificially suppressed by the spherical approximation of the antideuteron coalescence prescription. As we were lacking the spectra of final state particles for gravitino three-body decays, we concentrated in these discussions on the case of gravitinos heavier than the $W$ boson mass. However, since the phenomenology of gravitino three-body decays promises to lead to interesting predictions we plan to perform a study for lighter gravitinos in future work.

In addition, we presented a detailed analysis of the expected neutrino signals from gravitino decays, discussing also the different event topologies and the respective expected rates in neutrino detectors. We found that the neutrino channel is particularly useful to constrain rather heavy gravitinos since the observed event rates get enhanced at high energies. The most promising detection channel are neutrino-induced shower events as they provide the best energy resolution and suffer the least background of atmospheric neutrinos. Finally, we employed the combination of limits on the gravitino lifetime from various cosmic-ray channels to place constraints on the underlying $R$-parity violating parameter. Interestingly, indirect dark matter searches exactly probe values for the strength of $R$-parity violation that are favored by arguments from cosmology. Actually, we find that about one half of the cosmologically favored parameter range is already

---

1The deuteron spectra were generated by my collaborator Gilles Vertongen employing a Monte Carlo approach instead of the commonly used spherical coalescence model.
excluded by indirect searches over the range of gravitino masses considered in this work.

In the last part of this thesis we discussed the prospects for a direct detection of gravitino dark matter. It is interesting that the violation of $R$ parity allows for inelastic scatterings off nucleons with a significantly enhanced cross section. The kinematics of these processes is very different from elastic scatterings and also from the proposed inelastic dark matter models. We find that the momentum transferred to the nucleon is practically independent of the dark matter velocity distribution in the galactic halo and simply given by the gravitino mass. This could lead to a spectacular new kind of signals at dark matter detectors. Additionally, in contrast to other dark matter candidates the gravitino can scatter via photon exchange, leading to an enhancement of the cross section due to the massless propagator. Unfortunately, the suppression by the Planck scale and the small $R$-parity breaking parameters is still too strong and there seems to be no hope to ever detect a gravitino scattering signal in an underground detector.

Now is a very exciting time for dark matter studies. Direct detection experiments will soon completely probe the parameter space for neutralino dark matter and other generic weakly interacting massive particles. At the same time the LHC will be able to test a large portion of the parameter space of softly broken supersymmetric theories and might soon deliver a first observation of supersymmetric particles. In particular, the LHC will be able to test scenarios of gravitino dark matter with broken $R$-parity by searching for effects of long-lived massive particles. As the decay length of the next-to-lightest supersymmetric particle depends on the strength of bilinear $R$-parity breaking, the LHC will allow to extend the astrophysical bounds by roughly one order of magnitude for gravitino masses at the order of the electroweak scale.

Finally, forthcoming indirect detection experiments will allow to search for dark matter signals with much higher precision. In particular the AMS-02 experiment that was successfully launched into space on the last flight of space shuttle Endeavor and subsequently installed at the International Space Station just a few weeks ago will greatly improve on the observations of charged cosmic rays in the coming years. It is capable of measuring positrons and electrons up to energies of almost a TeV. Due to its spectrometric measurement it is able to distinguish positrons from electrons up to energies of several hundred GeV thus allowing to observe a possible cutoff in the positron spectrum due to an endpoint in the spectrum from dark matter annihilations or decays. In addition, the observation of the spectrum of antiprotons up to almost a TeV will allow to decide if a deviation from the astrophysical background as predicted by heavy dark matter explanations of the PAMELA and Fermi LAT data really exists. Last but not least AMS-02 will be the first experiment to significantly improve on the sensitivity for antideuterons, thereby possibly allowing for the detection of a low-energetic dark matter signal practically free from astrophysical backgrounds.
Note Added

Last week an analysis appeared on the arXiv that also presents a calculation of the gravitino three-body decay widths [345]. Their analysis confirms that the results for the decay widths presented in [201] were incorrect. In addition, their formulae seem to be in accord with our results. The Higgs exchange channel was not considered in this work, but the interference between the photon, $Z$ and $W$ channels for the $\ell^+ \ell^- \nu$ final state was taken into account. This part was neglected in our calculation.
Acknowledgments

First and foremost I would like to thank my fiancée Melanie who supported me during all the time I was working on this thesis.

Many thanks go also to my supervisor Laura Covi for many helpful discussions and valuable advice, and to Jan Louis for acting as second examiner of this thesis.

I am also grateful to Alejandro Ibarra, David Tran and Gilles Vertongen for a fruitful collaboration on parts of the topics discussed in this thesis.

In addition, I would like to thank my office colleagues Vladimir Mitev, Jasper Hasenkamp, Kai Schmitz and Sebastian Schmidt for many helpful discussions and an enjoyable atmosphere in the office.

I would also like to thank Jan Hajer for helpful discussions about bilinear $R$-parity breaking, and Kai Schmitz, Gilles Vertongen, my brother Christian and in particular Jasper Hasenkamp for helpful suggestions on the manuscript of this thesis.

Finally, many thanks go to the entire DESY theory group for an enjoyable time during the years of preparing this thesis.

In addition, I acknowledge the support of the “Impuls- und Vernetzungsfonds” of the Helmholtz Association under contract number VH-NG-006 and of the Deutsche Forschungsgemeinschaft within the Collaborative Research Centre 676.
Appendix A

Units and Physical Constants

In this appendix we summarize the values of all the physical and astrophysical constants that are used throughout this thesis. At times we work in units where the reduced Planck constant, the speed of light and the Boltzmann constant obey $\hbar = c = k = 1$. In this case, we have the conversion factors

\begin{align*}
1 \text{ eV} &= 1.160\,4505(20) \times 10^4 \text{ K}, \\
1 \text{ eV} &= 1.602\,176\,487(40) \times 10^{-19} \text{ J}, \\
1 \text{ GeV} &= 1.782\,661\,758(44) \times 10^{-27} \text{ kg}, \\
1 \text{ GeV}^{-1} &= 1.973\,269\,631(49) \times 10^{-16} \text{ m}, \\
1 \text{ GeV}^{-2} &= 6.582\,118\,99(16) \times 10^{-25} \text{ s}, \\
1 \text{ GeV}^{-2} &= 0.389\,379\,304(19) \text{ mb}.
\end{align*}

All figures are taken from the *The Review of Particle Physics* [81]. Numbers in parentheses represent the one standard deviation uncertainty in the last digits.

| Quantity                              | Symbol | Value                                      |
|---------------------------------------|--------|--------------------------------------------|
| parsec                                | pc     | $3.085\,6776 \times 10^{16}$ m             |
| Solar distance from galactic center   | $r_\odot$ | 8.4(4) kpc                                 |
| Earth mean equatorial radius          | $R_\oplus$ | 6.378\,137 \times 10^6 m                   |
| local halo density                    | $\rho_{\text{loc}}$ | 0.3 GeV cm$^{-3}$ (within factor 2–3)       |
| present-day CMB temperature           | $T_0$  | 2.725(1) K                                  |
| normalized Hubble constant            | $h$    | 0.72(3)                                    |
| critical density                      | $\rho_c$ | 1.053\,68(11) \times 10^{-5} h^2 GeV cm$^{-3}$ |
| matter density                        | $\Omega_m h^2$ | 0.133(6)                                    |
| baryon density                        | $\Omega_b h^2$ | 0.0227(6)                                   |
| dark matter density                   | $\Omega_{\text{DM}} h^2$ | 0.110(6)                                   |
| dark energy density                   | $\Omega_A$ | 0.74(3)                                    |
| total energy density                  | $\Omega_{\text{tot}}$ | 1.006(6)                                   |
| baryon-to-photon ratio                | $\eta$ | $6.23(17) \times 10^{-10}$                |
| Quantity                  | Symbol | Value                  |
|--------------------------|--------|------------------------|
| barn                     | b      | $10^{-28}$ m$^2$        |
| electron mass            | $m_e$  | 510.998 910(13) keV    |
| muon mass                | $m_{\mu}$ | 105.658 367(4) MeV   |
| muon mean life           | $\tau_{\mu}$ | 2.197 034(21) $\times$ 10$^{-6}$ s |
| tau mass                 | $m_{\tau}$ | 1.776 82(16) GeV      |
| tau mean life            | $\tau_{\tau}$ | 290.6(1.0) $\times$ 10$^{-15}$ s |
| up quark mass            | $m_u$  | 1.7–3.3 MeV           |
| down quark mass          | $m_d$  | 4.1–5.8 MeV           |
| strange quark mass       | $m_s$  | 101$^{+29}_{-21}$ MeV |
| charm quark mass         | $m_c$  | 1.27$^{+0.07}_{-0.06}$ GeV |
| bottom quark mass        | $m_b$  | 4.19$^{+0.18}_{-0.06}$ GeV |
| top quark mass           | $m_t$  | 172.0(0.9)(1.3) GeV   |
| W boson mass             | $m_W$  | 80.399(23) GeV        |
| W boson decay width      | $\Gamma_W$ | 2.085(42) GeV        |
| Z boson mass             | $m_Z$  | 91.1876(21) GeV       |
| Z boson decay width      | $\Gamma_Z$ | 2.4952(23) GeV       |
| neutron mass             | $m_n$  | 939.565 346(23) MeV   |
| neutron mean life        | $\tau_n$ | 885.7(8) s           |
| proton mass              | $m_p$  | 938.272 013(23) MeV   |
| deuteron mass            | $m_d$  | 1875.612 793(47) MeV  |
| fine-structure constant  | $\alpha$ | 1/137.035 999 679(94) |
| Fermi coupling constant  | $G_F$  | 1.116 37(1) $\times$ 10$^{-5}$ GeV$^{-2}$ |
| weak mixing angle        | $\sin^2 \theta_W(m_Z)$ | 0.231 16(13)          |
| strong coupling constant | $\alpha_s(m_Z)$ | 0.1184(7)             |
| gravitational constant   | $G_N$  | 6.708 81(67) $\times$ 10$^{-39}$ GeV$^{-2}$ |
| Avogadro constant        | $N_A$  | 6.022 141 79(30) $\times$ 10$^{23}$ mol$^{-1}$ |

The values for the neutrino mixing parameters are taken from the recent analysis in [287]. If two values are given, the first is the value assuming normal neutrino mass hierarchy and the second is the value for inverted hierarchy.

| Quantity                          | Symbol | Value                  |
|-----------------------------------|--------|------------------------|
| solar neutrino mixing angle       | $\sin^2 \theta_{12}$ | 0.316(16)              |
| atmospheric mixing angle          | $\sin^2 \theta_{23}$ | 0.51(6), 0.52(6)       |
| third neutrino mixing angle       | $\sin^2 \theta_{13}$ | 0.017$^{+0.07}_{-0.05}$, 0.020$^{+0.08}_{-0.05}$ |
| solar neutrino mass difference    | $\Delta m^2_{21}$ | 7.64($^{+19}_{-18}$) $\times$ 10$^{-5}$ eV$^2$ |
| atmospheric mass difference       | $\Delta m^2_{31}$ | 2.45(9) $\times$ 10$^{-3}$ eV$^2$, $-2.34^{+10}_{-9}$ $\times$ 10$^{-3}$ eV$^2$ |
Appendix B

Notation, Conventions and Formulae

**Four-Vectors and Tensors** Lorentz indices are depicted by small Greek letters, *e.g.* $\mu = 0, 1, 2, 3$. The metric of Minkowski space is chosen to be

$$g_{\mu\nu} = g^{\mu\nu} = \begin{pmatrix} +1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}.$$  \[(B.1)\]

Lorentz indices of four-vectors and higher rank tensors are raised and lowered using the space-time metric:

$$a_\mu = g_{\mu\nu} a^\nu \quad \text{and} \quad b_\mu = g^{\mu\nu} b_\nu.$$  \[(B.2)\]

We use in all cases a sum convention for Lorentz indices:

$$a_\mu b_\mu \equiv \sum_{\mu=0}^{3} a_\mu b_\mu.$$  \[(B.3)\]

**Antisymmetric Symbols** The totally antisymmetric tensor $\varepsilon^{\mu\nu\rho\sigma}$ is defined such that

$$\varepsilon^{0123} = +1.$$  \[(B.4)\]

The indices of the totally antisymmetric tensor can be lowered using the space-time metric:

$$\varepsilon_{\mu\nu\rho\sigma} = g_{\mu\alpha} g_{\nu\beta} g_{\rho\gamma} g_{\sigma\delta} \varepsilon^{\alpha\beta\gamma\delta}.$$  \[(B.5)\]

The totally antisymmetric tensor in three dimensions, $\varepsilon_{ijk}$, is chosen such that

$$\varepsilon_{123} = +1.$$  \[(B.6)\]
**Gamma Matrices**  The Dirac gamma matrices are defined to form a Clifford algebra with the anticommutation relation

\[ \{ \gamma^\mu, \gamma^\nu \} = 2 g^{\mu\nu}. \]  

(B.7)

In most cases it is convenient to suppress the spinor indices of the gamma matrices, so we do not write them here. We also want to introduce an explicit representation of the gamma matrices. In the Weyl basis (also called chiral basis) the Dirac gamma matrices read

\[ \gamma^\mu = \begin{pmatrix} 0 & \sigma^\mu \\ \bar{\sigma}^\mu & 0 \end{pmatrix}. \]  

(B.8)

In this expression the sigma matrices are given by \( \sigma^\mu = (1, \sigma_i) \) and \( \bar{\sigma}^\mu = (1, -\sigma_i) \), where the Pauli matrices are given by

\[ \sigma_1 = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad \sigma_2 = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \quad \sigma_3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, \]  

(B.9)

satisfying the identity \( \sigma_i \sigma_j = \delta_{ij} + i \varepsilon_{ijk} \sigma_k \). Using the algebra of the gamma matrices and the explicit form of the space-time metric (B.1) it can be easily seen that

\[ (\gamma_0)^2 = 1 \quad \text{and} \quad (\gamma^i)^2 = -1. \]  

(B.10)

Hermitian conjugation of the gamma matrices yields

\[ (\gamma^\mu)^\dagger = \gamma^0 \gamma^\mu \gamma^0. \]  

(B.11)

The Lorentz indices of gamma matrices are raised and lowered by the metric, just as in the case of four-vectors. That implies

\[ \gamma_0 = \gamma^0 \quad \text{and} \quad \gamma_i = -\gamma^i. \]  

(B.12)

Thus we see that raising and lowering of Lorentz indices is equivalent to hermitian conjugation. In addition to \( \gamma^0, \gamma^1, \gamma^2, \gamma^3 \), a fifth gamma matrix can be defined:

\[ \gamma^5 = i \gamma^0 \gamma^1 \gamma^2 \gamma^3 = \frac{i}{4!} \varepsilon_{\mu\nu\rho\sigma} \gamma^\mu \gamma^\nu \gamma^\rho \gamma^\sigma. \]  

(B.13)

Using the algebra (B.7) it can be easily shown that \( \gamma^5 \) has the following properties:

\[ \{ \gamma^5, \gamma^\mu \} = 0, \quad (\gamma^5)^2 = 1, \quad (\gamma^5)^\dagger = \gamma^5. \]  

(B.14)

In the Weyl basis \( \gamma^5 \) has the following explicit form:

\[ \gamma^5 = \begin{pmatrix} -1 & 0 \\ 0 & 1 \end{pmatrix}. \]  

(B.15)

Using this expression we can define the chirality projection operators

\[ P_L \equiv \frac{1}{2} (1 - \gamma^5) = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix} \quad \text{and} \quad P_R \equiv \frac{1}{2} (1 + \gamma^5) = \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}. \]  

(B.16)

These operators possess the projector properties

\[ P_L^2 = P_L, \quad P_R^2 = P_R \quad \text{and} \quad P_L P_R = P_R P_L = 0. \]  

(B.17)
Appendix B. Notation, Conventions and Formulae

Identities for Gamma Matrices  In the calculation of squared matrix elements we encounter traces of gamma matrices. For these the following identities can be derived from the algebra (B.7):

\[
\begin{align*}
\text{Tr } (1) &= 4, \\
\text{Tr } (\text{odd number of } \gamma) &= 0, \\
\text{Tr } (\gamma^\mu \gamma^\nu) &= 4 g^\mu\nu, \\
\text{Tr } (\gamma^\mu \gamma^\nu \gamma^\rho \gamma^\sigma) &= 4 \left( g^\mu\nu g^\rho\sigma - g^\mu\rho g^\nu\sigma + g^\mu\sigma g^\nu\rho \right), \\
\text{Tr } (\gamma^5) &= 0, \\
\text{Tr } (\gamma^\mu \gamma^\nu \gamma^5) &= 0, \\
\text{Tr } (\gamma^\mu \gamma^\nu \gamma^\rho \gamma^\sigma \gamma^5) &= -4 i \varepsilon^{\mu\nu\rho\sigma}.
\end{align*}
\]

We also encounter contractions of gamma matrices. Using the algebra (B.7), we obtain the following identities:

\[
\begin{align*}
\gamma^\mu \gamma_\mu &= 4, \\
\gamma^\mu \gamma^\nu \gamma_\mu &= -2 \gamma^\nu, \\
\gamma^\mu \gamma^\nu \gamma^\rho \gamma_\mu &= 4 g^\nu\rho, \\
\gamma^\mu \gamma^\nu \gamma^\rho \gamma^\sigma \gamma_\mu &= -2 \gamma^\sigma \gamma^\rho \gamma^\nu.
\end{align*}
\]

Two-Component and Four-Component Spinors  A four-component Dirac spinor \( \psi_D \) is made up of two two-component spinors, \( \chi_\alpha \) and \( \eta^{\dot{\alpha}} \), in the following way:

\[
\psi_D = \begin{pmatrix} \chi_\alpha \\ \eta^{\dot{\alpha}} \end{pmatrix}.
\]

The two-component spinors \( \chi_\alpha \) and \( \eta^{\dot{\alpha}} \) are complex, anticommuting objects with two distinct types of spinor indices, \( \alpha = 1, 2 \) and \( \dot{\alpha} = 1, 2 \). The spinor indices are depicted by small Greek letters from the beginning of the alphabet. They can be raised and lowered using the antisymmetric symbols

\[
\varepsilon^{\alpha\beta}, \quad \varepsilon_{\alpha\beta}, \quad \varepsilon^{\dot{\alpha}\dot{\beta}} \quad \text{and} \quad \varepsilon_{\dot{\alpha}\dot{\beta}}, \quad \text{where} \quad \varepsilon^{12} = 1 \quad \text{and} \quad \varepsilon_{12} = -1.
\]

In many places the spinor indices are not written explicitly. Then they can be reconstructed according to the contraction conventions

\[
\chi \eta = \chi^\alpha \eta_\alpha \quad \text{and} \quad \chi^{\dot{\alpha}} \eta^{\dot{\alpha}} = \chi^{\dot{\alpha}} \eta^{\dot{\alpha}}.
\]

The Dirac adjoint and the charge conjugate of a Dirac spinor are, respectively, given by

\[
\begin{align*}
\bar{\psi}_D &\equiv \psi_D^\dagger \gamma^0 = \left( \eta^\alpha \chi^{\dot{\alpha}} \right), \\
\psi_D^c &\equiv C \bar{\psi}_D^T = \left( \eta^{\dot{\alpha}} \chi_\alpha \right).
\end{align*}
\]
where we introduced the charge-conjugation matrix $C$ with the properties

$$C^\dagger = C^{-1}, \quad C^T = -C \quad \text{and} \quad C\Gamma^T C^\dagger = \eta_i \Gamma^i,$$  

(B.25)

and

$$\eta_i = \begin{cases} 1 & \text{for } \Gamma^i = 1, \gamma^\mu \gamma^5, \gamma^5 \\ -1 & \text{for } \Gamma^i = \gamma^\mu, \sigma^{\mu\nu} \end{cases}. \quad \text{(B.26)}$$

In the above expression we use the definition $\sigma^{\mu\nu} \equiv \frac{i}{2} [\gamma^\mu, \gamma^\nu], \quad \mu < \nu$. Using the chirality projectors from equation (B.16) we define the left- and right-handed Dirac spinors

$$P_L \psi_D = \begin{pmatrix} \chi_\alpha \\ 0 \end{pmatrix}, \quad P_R \psi_D = \begin{pmatrix} 0 \\ \eta^\dagger \dot{\alpha} \end{pmatrix}. \quad \text{(B.27)}$$

A four-component Majorana spinor $\psi_M$ is defined to be invariant under charge conjugation. Thus a Majorana spinor is a Dirac spinor with the condition that $\eta = \chi$, i.e.

$$\psi_M = \begin{pmatrix} \chi_\alpha \\ \chi^\dagger \dot{\alpha} \end{pmatrix} = \psi_M^\dagger C \psi_M^T. \quad \text{(B.28)}$$

A very common object in theories of particles with half-integral spin is the contraction of gamma matrices with the particle momentum. Therefore, we use the Feynman slash notation

$$\psi \equiv \gamma^\mu p_\mu. \quad \text{(B.29)}$$

In order to obtain Lorentz scalars, in the formulation of theories of particles with half-integral spin there occur products of adjoint spinors and spinors. The adjoint spinor and adjoint vector-spinor are, respectively, defined as

$$\bar{\psi} \equiv \psi^\dagger \gamma^0 \quad \text{and} \quad \bar{\psi}_\mu \equiv \psi^\dagger_\mu \gamma^0. \quad \text{(B.30)}$$

**Dirac Spinors**  Free spin-1/2 fermions are described by the Dirac equation,

$$\left( i \partial - m \right) \psi(x) = 0,$$  

(B.31)

that has four linearly independent plane-wave solutions:

$$\psi(x) = u^s(p) e^{-ip \cdot x} \quad \text{and} \quad \psi(x) = v^s(p) e^{ip \cdot x}, \quad s = \pm \frac{1}{2}, \quad \text{(B.32)}$$

where the Dirac spinors $u$ and $v$ have to obey the following constraints:

$$\left( \not{p} - m \right) u^s(p) = 0 \quad \text{and} \quad \left( \not{p} + m \right) v^s(p) = 0. \quad \text{(B.33)}$$

The polarization sums for spin-1/2 fermions are then given by [346]

$$\sum_s u^s(p) u^s(p) = \not{p} + m, \quad \text{and} \quad \sum_s v^s(p) v^s(p) = \not{p} - m, \quad \text{(B.34)}$$

where the sum is performed over the fermion helicity states $s = \pm \frac{1}{2}$. 147
Polarization Vectors  Free massless spin-1 particles in the Lorentz gauge \((\partial^\mu A_\mu = 0)\) and free massive spin-1 particles obey the Proca equation \([347]\)

\[
(\partial^\nu \partial_\nu + M^2) A_\mu = 0. \tag{B.35}
\]

This equation has the plane-wave solutions

\[
A_\mu = \epsilon_\mu(p) \ e^{\mathbf{i} \mathbf{p} \cdot \mathbf{x}}, \tag{B.36}
\]

where \(\epsilon_\mu\) is a polarization vector. The condition \(\partial^\mu A_\mu = 0\) demands that

\[
p^\mu \epsilon_\mu = 0, \tag{B.37}
\]

reducing the number of independent polarization vectors to three. For massless spin-1 particles we have the freedom to make the additional gauge transformation

\[
A_\mu \rightarrow A'_\mu = A_\mu + \partial^\mu \Lambda \quad \text{with} \quad \partial^\mu \partial_\mu \Lambda = 0. \tag{B.38}
\]

The condition for \(\Lambda\) is required by the Lorentz gauge condition. This additional gauge freedom reduces the number of independent polarization vectors for massless spin-1 particles to two. The polarization sum for massless spin-1 particles is then given by \([346]\)

\[
\sum_\lambda \epsilon^{\lambda \ast}_\mu (p) \epsilon^\lambda_\nu (p) = - g_{\mu \nu}, \tag{B.39}
\]

where the sum is performed over the two polarization states of the massless spin-1 particle \(\lambda = \pm 1\), and the polarization sum for massive spin-1 particles is given by

\[
\sum_\lambda \epsilon^{\lambda \ast}_\mu (p) \epsilon^\lambda_\nu (p) = - \left( g_{\mu \nu} - \frac{p_\mu p_\nu}{m^2_\Lambda} \right), \tag{B.40}
\]

where the sum is performed over the three polarization states of the massive spin-1 particle \(\lambda = \pm 1, 0\).
Appendix C

Feynman Rules

In this appendix we provide the necessary Feynman rules for the calculation of the gravitino cross sections and decay widths. This set is taken from [135] and amended by the addition of the rules for the negative frequency solution of the gravitino. The Feynman rules are given in the unitary gauge in which Goldstone fields are absent from the theory. This is convenient since we are only performing tree-level calculations in a theory with broken electroweak symmetry.

Gravitinos are depicted as double solid lines, chiral fermions are drawn as single solid lines and scalars are drawn as dashed lines. Gauge bosons are represented by wiggled lines and gauginos by solid lines with additional wiggled lines.

The continuous fermion flow is independent of the fermion number flow carried by fermions and sfermions and also of the momentum direction.

External Lines

The momentum $p$ flows from the left side to the right side for the external lines shown below.

Scalar particles:

\[ \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet \quad \bullet = 1. \]

Gauginos and matter fermions:

\[ \begin{array}{c}
\begin{array}{ccc}
\text{Gauginos and matter fermions:}
\end{array}
\end{array} \]

\[ \begin{array}{ccc}
\text{Scalar particles:} & \bullet & \bullet & \bullet \quad = \quad u^x(p), \\
\text{} & \bullet & \bullet & \bullet \quad = \quad \bar{u}^x(p), \\
\text{} & \bullet & \bullet & \bullet \quad = \quad v^x(p), \\
\text{} & \bullet & \bullet & \bullet \quad = \quad \bar{v}^x(p).
\end{array} \]

Gauge bosons:

\[ \begin{array}{ccc}
\begin{array}{c}
\text{Gauge bosons:} \\
\mu, a
\end{array}
\end{array} \]

\[ \begin{array}{c}
\begin{array}{c}
\mu, a
\end{array}
\end{array} \]

\[ \begin{array}{c}
\begin{array}{c}
\mu, a
\end{array}
\end{array} \]

\[ \epsilon^a_{\mu}(p), \quad \epsilon^{*a}_{\mu}(p). \]
Appendix C. Feynman Rules

Gravitinos:

\[\mu \quad \mu = \psi_\mu^+(p), \quad \mu \quad \mu = \psi_\mu^-(p), \quad \mu \quad \mu = \bar{\psi}_\mu^+(p), \quad \mu \quad \mu = \bar{\psi}_\mu^-(p).\]

Propagators

The momentum \( p \) flows from the left side to the right side for the propagators shown below.

Scalar particles:

\[i \rightarrow \rightarrow \rightarrow \rightarrow j = \frac{i}{p^2 - m_\phi^2 + im_\phi \Gamma_\phi} \delta_{ij}.\]

Matter fermions:

\[i \rightarrow \rightarrow j = \frac{i(\phi + m_\chi)}{p^2 - m_\chi^2 + im_\chi \Gamma_\chi} \delta_{ij},\]

\[i \rightarrow \rightarrow j = \frac{i(-\phi + m_\chi)}{p^2 - m_\chi^2 + im_\chi \Gamma_\chi} \delta_{ij}.\]

Gauginos:

\[a \quad \rightarrow \rightarrow b = \frac{i(\phi + m_\lambda)}{p^2 - m_\lambda^2 + im_\lambda \Gamma_\lambda} \delta_{ab}.\]

Massless and massive gauge bosons:

\[a, \mu \rightarrow \rightarrow b, \nu = \frac{-ig_{\mu \nu}}{p^2} \delta_{ab},\]

\[-i \frac{(g_{\mu \nu} - p_\mu p_\nu/m_A^2)}{p^2 - m_A^2 + im_A \Gamma_A} \delta_{ab}.\]
Gravitino Vertices

The momentum $p$ flows into the vertex for the vertices shown below.

\[
\mu_{i,p}^j = -\frac{i}{\sqrt{2} M_{Pl}} \delta_{ij} \gamma^\mu P_L,
\]

\[
\mu_{i,p}^j = -\frac{i}{\sqrt{2} M_{Pl}} \delta_{ij} \gamma^\mu P_R,
\]

\[
a,\rho_{i,j}^\mu = -\frac{i g_\alpha}{\sqrt{2} M_{Pl}} T^{(\alpha)}_{a,ij} P_L \gamma^\rho \gamma^\mu,
\]

\[
a,\rho_{i,j}^\mu = -\frac{i g_\alpha}{\sqrt{2} M_{Pl}} T^{(\alpha)}_{a,ij} P_R \gamma^\rho \gamma^\mu,
\]

\[
\mu_{b,\rho,p}^a = -\frac{i}{4 M_{Pl}} \delta_{ab} \left[ \gamma^\rho, \gamma^\mu \right] \gamma^\mu,
\]

\[
\mu_{b,\rho,p}^a = -\frac{i}{4 M_{Pl}} \delta_{ab} \gamma^\mu \left[ \gamma^\rho, \gamma^\mu \right],
\]

\[
b,\nu_{c,\rho}^a = -\frac{g_\alpha}{4 M_{Pl}} f^{(\alpha)abc} \left[ \gamma^\nu, \gamma^\rho \right] \gamma^\mu,
\]

\[
b,\nu_{c,\rho}^a = -\frac{g_\alpha}{4 M_{Pl}} f^{(\alpha)abc} \gamma^\mu \left[ \gamma^\nu, \gamma^\rho \right].
\]
Gauge Vertices

\[ i \rightarrow a, \mu \rightarrow j = -ig_\alpha T^{(a)}_{a,ij} \gamma^\mu P_L, \]

\[ a \rightarrow i \rightarrow j = -i\sqrt{2}g_\alpha T^{(a)}_{a,ij} P_L, \]

\[ a \rightarrow i \rightarrow j = -i\sqrt{2}g_\alpha T^{(a)}_{a,ji} P_R. \]

Yukawa Vertices

\[ f_i \rightarrow h \rightarrow f_j = \frac{im_f}{\sqrt{2}v} \delta_{ij}. \]
Appendix D

Kinematics of Scattering and Decay Processes

In this appendix we collect formulae about kinematics that are relevant for the calculation of scattering cross sections and decay widths in this work. Most of the formulae are taken from [81].

Two-Body Decays

In this case the scalar products of the four-momenta can be easily obtained using four-momentum conservation. Starting from

\[ p = p_1 + p_2 , \]  

we multiply by the three different four-momenta to obtain

\[ (p \cdot p) = (p \cdot p_1) + (p \cdot p_2) , \]
\[ (p \cdot p_1) = (p_1 \cdot p_1) + (p_1 \cdot p_2) , \]
\[ (p \cdot p_2) = (p_1 \cdot p_2) + (p_2 \cdot p_2) . \]
Using the fact that \((p \cdot p) = M^2\) and \((p_i \cdot p_i) = m_i^2\) then yields the relations

\[
\begin{align*}
(p \cdot p_1) &= \frac{M^2 + m_1^2 - m_2^2}{2}, \\
(p \cdot p_2) &= \frac{M^2 - m_1^2 + m_2^2}{2}, \\
(p_1 \cdot p_2) &= \frac{M^2 - m_1^2 - m_2^2}{2}.
\end{align*}
\tag{D.3}
\]

The total decay width in a two-body decay process is given by

\[\Gamma = \frac{|\mathcal{M}|^2 |\vec{p}_1|}{8\pi M^2}\]

if we average over the spin states of the decaying particle. Four-momentum conservation requires that the final state momenta are identical in the center-of-mass frame and given by

\[|\vec{p}_1| = |\vec{p}_2| = \frac{1}{2M} \sqrt{(M^2 - (m_1 + m_2)^2) (M^2 - (m_1 - m_2)^2)},\]

while the energies in the center-of-mass frame are given by

\[E_1 = \frac{M^2 + m_1^2 - m_2^2}{2M} \quad \text{and} \quad E_2 = \frac{M^2 - m_1^2 + m_2^2}{2M}.\]

\section*{Three-Body Decays}

Starting from four-momentum conservation,

\[p = p_1 + p_2 + p_3,\]

we can express all scalar products of the four-momenta in terms of the particle masses, \(p^2 = M^2\) and \(p_i^2 = m_i^2\), and two additional parameters, \(E_2\) and \(E_3\) in the rest frame of the decaying particle or the invariant masses \(m_{12}^2\) and \(m_{13}^2\):

\[
\begin{align*}
m_{12}^2 &= (p_1 + p_2)^2 = (p - p_3)^2 = M^2 + m_3^2 - 2 ME_3, \\
m_{13}^2 &= (p_1 + p_3)^2 = (p - p_2)^2 = M^2 + m_2^2 - 2 ME_2.
\end{align*}
\tag{D.8}
\]

154
From these expressions we can directly derive all scalar products of the four-momenta:

\[ (p \cdot p_3) = \frac{M^2 + m_3^2 - m_{12}^2}{2}, \quad (p_1 \cdot p_2) = \frac{m_{12}^2 - m_1^2 - m_2^2}{2}, \]

\[ (p \cdot p_2) = \frac{M^2 + m_2^2 - m_{13}^2}{2}, \quad (p_1 \cdot p_3) = \frac{m_{13}^2 - m_1^2 - m_3^2}{2}, \quad (p_1 \cdot p_3) = \frac{m_{13}^2 - m_1^2 - m_3^2}{2}, \]

\[ (p_1 \cdot p_3) = \frac{M^2 + m_1^2 - m_{12}^2 - m_{13}^2}{2}. \]

(D.9)

Alternatively, one can use the following set of scalar products:

\[ (p \cdot p_1) = M (M - E_2 - E_3), \quad (p \cdot p_2) = ME_2, \quad (p \cdot p_3) = ME_3, \]

(D.10)

and

\[ (p_1 \cdot p_2) = \frac{M^2 - m_1^2 - m_2^2 + m_3^2}{2} - ME_3, \quad (p_1 \cdot p_3) = \frac{M^2 - m_1^2 + m_2^2 - m_3^2}{2} - ME_3, \quad (p_2 \cdot p_3) = M (E_2 + E_3) - \frac{M^2 - m_1^2 + m_2^2 + m_3^2}{2}. \]

(D.11)

When we average over the spin states of the decaying particle, its partial decay width turns out to be

\[ \frac{d\Gamma}{dm_{12}^2 dm_{13}^2 dm_{23}^2} = \frac{1}{(2\pi)^3} \frac{|\mathcal{M}|^2}{32 M^3}, \]

(D.12)

where the limiting values of the invariant masses are given by

\[ (m_1 + m_2)^2 \leq m_{12}^2 \leq (M - m_3)^2 \]

(D.13)

and

\[ m_{13, min/max}^2 = m_1^2 + m_3^2 + \frac{1}{2m_{12}^2} \left( (m_{12}^2 + m_1^2 - m_2^2) (M^2 - m_{12}^2 - m_3^2) \right) \]

\[ \pm \sqrt{\lambda(m_{12}^2, m_1^2, m_3^2) \lambda(M^2, m_{12}^2, m_3^2)}. \]

(D.14)

In the last expression we used the abbreviation

\[ \lambda(x, y, z) = x^2 + y^2 + z^2 - 2 xy - 2 x z - 2 y z. \]

(D.15)

Alternatively, one can write the partial decay width in the form

\[ \frac{d\Gamma}{dE_2 dE_3} = \frac{1}{(2\pi)^3} \frac{|\mathcal{M}|^2}{8 M}. \]

(D.16)
Appendix D. Kinematics of Scattering and Decay Processes

Two-Body Reactions

For the discussion of two-to-two scattering processes we want to introduce the Lorentz-invariant Mandelstam variables:

\[ s = (p + k)^2 = (p' + k')^2 = M^2 + m^2 + 2 (p \cdot k) = M'^2 + m'^2 + 2 (p' \cdot k') , \]
\[ t = (p - p')^2 = (k - k')^2 = M^2 + M'^2 - 2 (p \cdot p') = m^2 + m'^2 - 2 (k \cdot k') , \]
\[ u = (p - k')^2 = (k - p')^2 = M^2 + m'^2 - 2 (p \cdot k') = m^2 + M'^2 - 2 (k \cdot p') , \]

where the squared four-momenta are replaced by the particle masses squared \((p^2 = M^2, p'^2 = M'^2, k^2 = m^2 \text{ and } k'^2 = m'^2)\). The Mandelstam variables satisfy the relation

\[ s + t + u = M^2 + m^2 + M'^2 + m'^2 . \]  

We can now write down the six scalar products of the four-momenta in terms of the Mandelstam variables and the particle masses:

\[ (p \cdot k) = \frac{s - M^2 - m^2}{2} , \quad (p' \cdot k') = \frac{s - M'^2 - m'^2}{2} , \]
\[ (p \cdot p') = \frac{M^2 + M'^2 - t}{2} , \quad (k \cdot k') = \frac{m^2 + m'^2 - t}{2} , \]
\[ (p \cdot k') = \frac{s + t - M^2 - m^2}{2} , \quad (k \cdot p') = \frac{s + t - M^2 - m'^2}{2} . \]

In the last two expressions we replaced \(u\) using equation (D.18). The differential cross section of a two-body reaction is given by

\[ \frac{d\sigma}{dt} = \frac{|M|^2}{64 \pi s |\vec{p}_{cm}|^2} , \]

where the limiting values of \(t\) are given by

\[ t_{0/1} = \left( \frac{M^2 - M'^2 - m^2 + m'^2}{4s} \right)^2 - (p_{cm} + p'_{cm})^2 . \]

The particle momenta in the center-of-mass frame are given by

\[ p_{cm} = \sqrt{E_{cm}^2 - M^2} \quad \text{and} \quad p'_{cm} = \sqrt{E_{cm}'^2 - M'^2} , \]
while the center-of-mass energies read

\[ E_{cm} = \frac{s + M^2 - m^2}{2 \sqrt{s}} \quad \text{and} \quad E'_{cm} = \frac{s + M'^2 - m'^2}{2 \sqrt{s}}. \quad (D.23) \]

In the laboratory frame, where the particle with four-momentum \( k \) is at rest, the scattering cross section can be rewritten using the relation

\[ |\vec{p}_{cm}|^2 = \frac{|\vec{p}_{lab}|^2 m^2}{s}. \quad (D.24) \]
Appendix E

Calculation of Gravitino Decay Widths

In this appendix we compute the decay channels of the LSP gravitino in the framework of bilinear $R$-parity breaking. The relative magnitude of the decay widths of the different decay channels determines the branching ratios for these channels. In addition, the exact shape of the differential decay widths determines the spectra of the final state particles. Therefore, this is a crucial input for the prediction of spectra of gravitino decay products. For a discussion of these topics see Sections 4.3 and 4.4.

E.1 Two-Body Decays

Here we want to calculate the decay widths of the two additional effective 3-vertex diagrams coming from 4-vertex diagrams with a Higgs VEV at one of the legs:

$$i \mathcal{M}_Z = -\bar{u}^r(q) P_R \left\{ N^*_{\nu_i \tilde{H}_u} v_u \left( g \frac{\sigma_{3,22}}{2} \cos \theta_W - g' Y_{H_u} \sin \theta_W \right) \right\}$$

Using the rotation of the neutral higgsino fields into the neutrino as discussed in Section 3.3 we find the following decay amplitude for the first Feynman diagram:
of the charged down-type higgsino into the left-handed charged leptons. We find

\begin{equation}
\Gamma (\psi_{3/2} \rightarrow \nu_i) \simeq \frac{\xi_i^2 m_3^2 \beta_3^2}{64 \pi M_{Pl}^2} \left\{ \left. \frac{1}{2} \left(1 + s_\beta U_{H_d}^* \right) \right| U_{Z^2}^2 f_{Z} + \frac{1}{6} \right| 1 + s_\beta U_{H_d}^* c_\beta U_{H_d}^* \right| ^2 h_{Z} \\
- \frac{8 m_Z}{3 m_{3/2}} U_{Z}^2 \left(1 + s_\beta Re U_{H_d}^* c_\beta Re U_{H_d}^* \right) j_{Z} \right\}.
\end{equation}

In order to write down the decay amplitude of the second diagram we need the rotation of the charged down-type higgsino into the left-handed charged leptons. We find

\begin{equation}
i \mathcal{M}_W = - \bar{u}^r(q) P_R U_{H_d}^* v_d \frac{g}{\sqrt{2}} \left( \frac{\sigma_{1, 21}}{2} - i \frac{\sigma_{2, 21}}{2} \right) \frac{i}{\sqrt{2} M_{Pl}} \gamma^{\mu} \gamma^5 \psi^+ (p) \epsilon^\lambda_s \left(k \right)
\simeq \frac{i g \xi_i v_d}{\sqrt{2} M_{Pl}} U_{H_d}^* \bar{u}^r(q) P_R \gamma^{\mu} \gamma^5 \psi^+ (p) \epsilon^\lambda_s \left(k \right)
\end{equation}

This additional diagram is also exactly of the same form as the 4-vertex diagram that was already taken into account. Therefore, we can simply alter the previously obtained result into the following expression:

\begin{equation}
\Gamma (\psi_{3/2} \rightarrow W^+ \ell_i^\mp) \simeq \frac{\xi_i^2 m_3^2 \beta_3^2}{32 \pi M_{Pl}^2} \left\{ \left. \frac{1}{2} \left(1 - \sqrt{2} c_\beta U_{H_d}^* \right) \right| U_{W^+}^2 f_{W} + \frac{1}{6} \right| 1 - \sqrt{2} c_\beta U_{H_d}^* \right| ^2 h_{W} \\
- \frac{8 m_W}{3 m_{3/2}} U_{W^+}^2 \left(1 - \sqrt{2} c_\beta Re U_{H_d}^* \right) j_{W} \right\}.
\end{equation}

We also want to include a small correction for the decay into the lightest Higgs particle and a neutrino. In the previous calculation in [154] we neglected the D-term contribution to the sneutrino VEV. This affected also the mixing that was assumed between the lightest Higgs particle and the sneutrinos. We simply replace this part in the final result with the complete expression found in Section 3.3:

\begin{equation}
\Gamma (\psi_{3/2} \rightarrow h \nu_i) \simeq \frac{\xi_i^2 m_3^2 \beta_3^2}{384 \pi M_{Pl}^2} \left| \frac{m_{h_i}^2 + \frac{1}{2} m_Z^2 \cos 2 \beta}{m_h^2 - m_{\nu_i}^2} \right| + 2 \sin \beta U_{H_d}^* + 2 \cos \beta U_{H_d}^* \left(\right)^2. (E.5)
\end{equation}
E.2 Three-Body Decays

In this section we calculate in detail the decay widths of the three-body gravitino decay processes $\psi_{3/2} \rightarrow \gamma^* \nu \rightarrow f \bar{f} \nu$, $\psi_{3/2} \rightarrow Z^* \nu \rightarrow f \bar{f} \nu$, $\psi_{3/2} \rightarrow W^+ \ell^- \rightarrow f \bar{f} \ell^-$ and $\psi_{3/2} \rightarrow h^* \nu \rightarrow f \bar{f} \nu$. The related discussion in the text can be found in Section 4.3.2.

E.2.1 $\psi_{3/2} \rightarrow \gamma^*/Z^* \nu \rightarrow f \bar{f} \nu$

At tree level there are five diagrams contributing to the decay of a gravitino into a fermion-antifermion pair and a neutrino:

and in addition the diagrams coming from the 4-vertex with a Higgs VEV at one of the legs that were also discussed for the two-body decay:

We find for the diagram with photon exchange

$$iM_\gamma = \bar{u}^t(q) P_R N^*_{\nu_{\gamma^*}} \frac{i}{4M_{Pl}} \gamma^\mu \left[\not{p} - \not{q}, \gamma^\rho\right] \psi^{+s}_{\mu}(p) \frac{i g_{\rho\nu}}{(p - q)^2} \bar{u}^q(k_1) iQ e \gamma^\nu v^r(k_2)$$

$$\simeq \frac{i Q e \xi_i}{4M_{Pl}} \frac{g_{\rho\nu}}{(p - q)^2} U^s_{\gamma^*Z} \bar{u}^t(q) P_R \gamma^\mu \left[\not{p} - \not{q}, \gamma^\rho\right] \psi^{+s}_{\mu}(p) \bar{u}^q(k_1) \gamma^\nu v^r(k_2)$$

$$= -\frac{i Q e \xi_i U^s_{\gamma^*Z}}{M_{Pl} (p - q)^2} \bar{u}^t(q) P_R \left( q^\mu \gamma^\rho - g^{\mu\nu}(\not{q} - \not{p}) \right) \psi^{+s}_{\mu}(p) \bar{u}^q(k_1) \gamma^\nu v^r(k_2).$$

(E.6)
In the last step we used the fact that $p^\mu \psi_\mu^{+s}(p) = 0$ (see equation (4.5)) and thus

$$
\gamma^\mu [p - q, \gamma^\rho] \psi_\mu^{+s}(p) = 4 \left( (p^\mu - q^\mu) \gamma^\rho - g^{\mu\rho} (p - q) \right) \psi_\mu^{+s}(p) = -4 \left( q^\rho \gamma^\rho - g^{\mu\rho} (q - p) \right) \psi_\mu^{+s}(p).
$$

(E.7)

The photino–zino mixing parameter $U_{\tilde{Z}Z}$ has already been introduced in equation (3.69). The amplitude for the first $Z$ boson exchange diagram reads

$$
i M_{Z1} = \bar{u}(q) P_R N_{\tilde{\nu}_Z}^7 \frac{i}{4 M_{\text{Pl}}} \gamma^\mu [p - q, \gamma^\rho] \psi_\mu^{+s}(p)
\times \left( \frac{g_{\rho\nu} - (p_\rho - q_\rho)(p_\nu - q_\nu)}{m_Z^2} \right) \frac{i g}{\cos \theta_W} \gamma^\nu (C_V + C_A \gamma^5) v^r(k_2)
= -i g Z \xi_i \frac{g_{\rho\nu} - (p_\rho - q_\rho)(p_\nu - q_\nu)}{M_{\text{Pl}} (p - q)^2 - m_Z^2 + i m_Z \Gamma_Z} U_{\tilde{Z}Z}^* \bar{u}(q) P_R (q^\mu \gamma^\rho - g^{\mu\rho} (q - p)) \psi_\mu^{+s}(p) \bar{u}(k_1) \gamma_\rho (C_V + C_A \gamma^5) v^r(k_2).
$$

(E.8)

Here we used the $Z$ boson coupling constant $g_Z = g / \cos \theta_W$. The zino–zino mixing parameter $U_{\tilde{Z}Z}$ has already been introduced in equation (3.70). The coefficients of the $V - A$ structure of the vertex of the $Z$ boson with two fermions were introduced in equation (4.25). The amplitude for the second $Z$ boson exchange diagram is given by

$$i M_{Z2} = -\bar{u}(q) P_R \sqrt{2} \frac{i}{\sqrt{2} M_{\text{Pl}}} \left( g \frac{\sigma_{3,11}}{2} \cos \theta_W - g' Y_{\nu\ell} \sin \theta_W \right) \gamma^\mu \gamma^\rho \psi_\mu^{+s}(p) 
\times \left( \frac{g_{\rho\nu} - (p_\rho - q_\rho)(p_\nu - q_\nu)}{m_Z^2} \right) \frac{i g}{\cos \theta_W} \gamma^\nu (C_V + C_A \gamma^5) v^r(k_2)
= i g Z m_Z \xi_i \frac{g_{\rho\nu} - (p_\rho - q_\rho)(p_\nu - q_\nu)}{2 M_{\text{Pl}} (p - q)^2 - m_Z^2 + i m_Z \Gamma_Z} 
\times \bar{u}(q) P_R \gamma^\mu \gamma^\rho \psi_\mu^{+s}(p) \bar{u}(k_1) \gamma^\nu (C_V + C_A \gamma^5) v^r(k_2)
= i g Z m_Z \xi_i \frac{g_{\rho\nu} + q^{\mu\rho}(p_\rho - q_\rho)}{M_{\text{Pl}} (p - q)^2 - m_Z^2 + i m_Z \Gamma_Z} \bar{u}(q) P_R \psi_\mu^{+s}(p) \bar{u}(k_1) \gamma_\rho (C_V + C_A \gamma^5) v^r(k_2).
$$

(E.9)

Here we used the fact that $\gamma^\mu \psi_\mu^{+s}(p) = 0$ (see equation (4.5)) and thus

$$\gamma^\mu \gamma^\rho \psi_\mu^{+s}(p) = (2 g^{\mu\rho} - \gamma^\rho \gamma^\mu) \psi_\mu^{+s}(p) = 2 \psi_\mu^{+s}(p).
$$

(E.10)
Appendix E. Calculation of Gravitino Decay Widths

The last two diagrams have the same vertex structure as the previous one. In analogy to the two-body decay amplitude we find

\[ iM_{Z_3} = \frac{ig_z m_Z}{M_{Pl}} \left\{ \sin \beta U_{\tilde{H}_0}^* - \cos \beta U_{\tilde{H}_0} \right\} \frac{g^{\mu\rho} + g^{\mu}(p^\rho - q^\rho)}{(p - q)^2 - m_Z^2 + i m_Z \Gamma_Z} \]

\[ \times \bar{u}(q) P_R \psi_\mu^*(p) \bar{u}(k_1) \gamma_\rho \left( C_V + C_A \gamma^5 \right) v_\mu^*(k_2) \]

\[ = iM_{Z_2} \times \left\{ \sin \beta U_{\tilde{H}_0}^* - \cos \beta U_{\tilde{H}_0} \right\} . \]

(E.11)

With these expressions for the individual amplitudes we can now write down the squared matrix element:

\[ |\tilde{M}|^2 = \frac{1}{4} \sum_{s, t, q, r} \left( iM_\gamma + iM_{Z_1} + iM_{Z_2} + iM_{Z_3} \right) \left( iM_\gamma + iM_{Z_1} + iM_{Z_2} + iM_{Z_3} \right)^* \]

\[ = - \frac{\xi_i^2}{4 M_{Pl}^2} \left[ \frac{Q^2 c^2 |U_{\tilde{H}_0}|^2}{(p - q)^2} \right] \text{Tr} \left[ (k_1 + m_f) \gamma_\rho (k_2 - m_f) \gamma_\sigma \right] \]

\[ \times \text{Tr} \left[ \bar{q} P_R \left( q^\mu \gamma^\rho - g^{\mu\rho}(q - p) \right) \Phi_{\mu\nu} (p) \left( q^{\nu\sigma}(q - p) \right) \right] \]

\[ - 2 Q e g_Z U_{\tilde{Z}_Z} \frac{\text{Re} U_{\tilde{H}_0} \left( m_Z^2 - s \right) + \text{Im} U_{\tilde{H}_0} m_Z \Gamma_Z}{(p - q)^2 - m_Z^2 + m_Z^2 \Gamma_Z^2} \]

\[ \times \text{Tr} \left[ (k_1 + m_f) \gamma_\rho \left( C_V + C_A \gamma^5 \right) (k_2 - m_f) \gamma_\sigma \right] \]

\[ \times \text{Tr} \left[ \bar{q} P_R \left( q^\mu \gamma^\rho - g^{\mu\rho}(q - p) \right) \Phi_{\mu\nu} (p) \left( q^{\nu\sigma}(q - p) \right) \right] \]

\[ + \frac{g_Z^2 m_3 / m_Z}{(p - q)^2 - m_Z^2} \frac{\left( 1 + s_b \right) \text{Re} U_{\tilde{H}_0} c_b \text{Re} U_{\tilde{H}_0} \left( 1 + s_b \right) \text{Re} U_{\tilde{H}_0} c_b}{(p - q)^2 - m_Z^2 + m_Z^2 \Gamma_Z^2} \]

\[ \times \text{Tr} \left[ (k_1 + m_f) \gamma_\rho \left( C_V + C_A \gamma^5 \right) (k_2 - m_f) \left( C_V - C_A \gamma^5 \right) \gamma_\sigma \right] \]

\[ \times \text{Tr} \left[ \bar{q} P_R \left( q^\mu \gamma^\rho - g^{\mu\rho}(q - p) \right) \Phi_{\mu\nu} (p) \right] \]

\[ + g_Z^2 m_Z \left( 1 + s_b U_{\tilde{H}_0} c_b U_{\tilde{H}_0} \right) \left( g^{\mu\rho} + g^{\mu}(p^\rho - q^\rho) \right) \left( g^{\nu\sigma} + g^{\nu}(p^\sigma - q^\sigma) \right) \]

\[ \times \text{Tr} \left[ (k_1 + m_f) \gamma_\rho \left( C_V + C_A \gamma^5 \right) (k_2 - m_f) \left( C_V - C_A \gamma^5 \right) \gamma_\sigma \right] \]

\[ \times \text{Tr} \left[ \bar{q} P_R \Phi_{\mu\nu} (p) \right] \]

\[ + 2 Q e g_Z m_3 / m_Z \left( 1 + s_b \right) \text{Re} U_{\tilde{H}_0} c_b \text{Re} U_{\tilde{H}_0} \right) \]

\[ \times \frac{\text{Re} U_{\tilde{Z}_Z} \left( m_Z^2 - s \right) + \text{Im} U_{\tilde{Z}_Z} m_Z \Gamma_Z}{(p - q)^2 - m_Z^2 + m_Z^2 \Gamma_Z^2} \left( g^{\mu\rho} + g^{\mu}(p^\rho - q^\rho) \right) \]

\[ \left( g^{\nu\sigma} + g^{\nu}(p^\sigma - q^\sigma) \right) \]

162
E.2. Three-Body Decays

\[
\times \text{Tr} \left[ g_P R \left( q^\mu \gamma^\rho - g^{\mu \rho} (q - \psi) \right) \Phi_{\mu \nu} (p) \right] \\
\times \text{Tr} \left[ (k_1 + m_f) \gamma_\rho \left( C_V + C_A \gamma^5 \right) (k_2 - m_f) \gamma_\sigma \right].
\]

A number of traces of gamma matrices appear in this expression. Using the Mathematica package FeynCalc [348] we find that the traces originating from the fermion current part of the amplitude are given by

\[
\text{Tr} \left[ (k_1 + m_f) \gamma_\rho (k_2 - m_f) \gamma_\sigma \right] = 4 \left[ k_{1\rho} k_{2\sigma} + k_{1\sigma} k_{2\rho} - g_{\rho \sigma} (m_f^2 + (k_1 \cdot k_2)) \right],
\]

\[
\text{Tr} \left[ (k_1 + m_f) \gamma_\rho \left( C_V + C_A \gamma^5 \right) (k_2 - m_f) \gamma_\sigma \right] = 4 \left( C_V^2 + C_A^2 \right) \left[ k_{1\rho} k_{2\sigma} + k_{1\sigma} k_{2\rho} - g_{\rho \sigma} (m_f^2 + (k_1 \cdot k_2)) \right] + 8 C_A g_{\rho \sigma} m_f^2 \\
+ 8 i C_A \varepsilon_{\rho \sigma \delta \lambda} k_1^\rho k_2^\lambda.
\]

while the traces including the gravitino field turn out to be

\[
\text{Tr} \left[ g_P R \left( q^\mu \gamma^\rho - g^{\mu \rho} (q - \psi) \right) \Phi_{\mu \nu} (p) \right] \left( q^\nu \gamma^\sigma - g^{\nu \sigma} (q - \psi) \right) \right] = \frac{4}{3 m_{3/2}^2} \left[ (p \cdot q) \left( g^{\rho \sigma} \left( m_{3/2}^4 - m_{3/2}^2 (p \cdot q) + (p \cdot q)^2 \right) \right) \\
- p^\rho \left( m_{3/2}^2 p^\sigma + q^\sigma (p \cdot q) \right) + q^\rho \left( m_{3/2}^4 q^\sigma - p^\sigma (p \cdot q)^2 \right) \right] \\
+ \frac{2 i}{3 m_{3/2}^2} \left( m_{3/2}^4 + 2 m_{3/2}^2 (p \cdot q) - 2 (p \cdot q)^2 \right) \varepsilon^{\rho \sigma \delta \lambda} p_\delta q_\lambda,
\]

\[
\text{Tr} \left[ g_P R \left( q^\mu \gamma^\rho - g^{\mu \rho} (q - \psi) \right) \Phi_{\mu \nu} (p) \right] = \frac{2}{3 m_{3/2}^2} \left[ (p \cdot q) \left( \delta^\rho \left( 2 m_{3/2}^2 - (p \cdot q) \right) + p_\nu (2 p^\rho + q^\rho) \right) \\
+ q_\nu \left( m_{3/2}^2 q^\rho + p^\rho (p \cdot q) \right) \right] - i \left( m_{3/2}^2 (p \cdot q) \right) g_{\nu \sigma} \varepsilon^{\rho \sigma \delta \lambda} p_\delta q_\lambda.
\]

\[
\text{Tr} \left[ g_P R \Phi_{\mu \nu} (p) \right] = \frac{2}{3 m_{3/2}^2} \left[ 2 \left( m_{3/2}^2 g_{\mu \nu} - p_\mu p_\nu \right) (p \cdot q) + i m_{3/2}^2 \varepsilon_{\mu \nu \rho \sigma} p^\rho q^\sigma \right].
\]

In these expressions we already replaced the squared four-momenta with the squared particle masses:

\[
p^2 = m_{3/2}^2, \quad k_1^2 = k_2^2 = m_f^2 \simeq 0, \quad q^2 = m_{1/2}^2 \simeq 0.
\]

In most cases it is convenient to neglect the masses of the final state particles. Now we want to use the complete kinematics of this decay process in order to calculate the
corresponding decay width. Using equation (D.9) we find

\[ (p \cdot q) \simeq \frac{m_{3/2}^2 - s}{2}, \quad (k_1 \cdot k_2) \simeq \frac{s}{2}, \]

\[ (p \cdot k_2) \simeq \frac{m_{3/2}^2 - t}{2}, \quad (k_1 \cdot q) \simeq \frac{t}{2}, \]

\[ (p \cdot k_1) \simeq \frac{s + t}{2}, \quad (k_2 \cdot q) \simeq \frac{m_{3/2}^2 - s - t}{2}, \]

where we renamed the invariant masses used to parametrize the kinematics:

\[ s \equiv m_{12}^2 = (p - q)^2 = (k_1 + k_2)^2, \quad t \equiv m_{13}^2 = (p - k_2)^2 = (k_1 + q)^2. \]

From equations (D.13) and (D.14) the ranges of the invariant masses are found to be

\[ 0 \leq t \leq m_{3/2}^2 - s \quad \text{and} \quad 0 \leq s \leq m_{3/2}^2. \]

Using equation (D.12) we can now write down the differential decay width for a gravitino decaying into a fermion-antifermion pair and a neutrino:

\[
\frac{d \Gamma}{ds \, dt} \simeq \frac{\epsilon_1^2}{1536 \pi^3 m_{3/2}^5 M_{pl}^2} \left[ \frac{e^2 Q^2}{s} |U_{\tilde{Z}}|^2 \right] \\
\times \left( 3 m_{3/2}^6 - 3 m_{3/2}^4 (s + 2 t) + m_{3/2}^2 (s^2 + 8 s t + 6 t^2) - s (s^2 + 2 s t + 2 t^2) \right) \\
+ \frac{g_Z}{(s - m_{3/2}^2)^2 + m_{3/2}^2 \Gamma_{\tilde{Z}}^2} \left\{ g_Z s U_{\tilde{Z}Z}^2 \left( (C_V - C_A)^2 (3 m_{3/2}^4 - s^2) \right) \\
\quad \times (m_{3/2}^2 - s - 2 t) + (C_V^2 + C_A^2) (m_{3/2}^2 (2 s^2 + 8 s t + 6 t^2) - 2 s (s + t)^2) \right\} \\
- 2 g_Z s m_{3/2} m_Z U_{\tilde{Z}Z} \left( 1 + s \beta \, \text{Re} \, U_{\tilde{\ell}_R \tilde{Z}} - c_\beta \, \text{Re} \, U_{\tilde{\ell}_L \tilde{Z}} \right) \\
\times \left( -2 C_V C_A (3 m_{3/2}^2 - s) (m_{3/2}^2 - s - 2 t) \right. \\
\left. + (C_V^2 + C_A^2) (3 m_{3/2}^4 - 2 m_{3/2}^2 (s + t) - s^2 + 2 s t + 2 t^2) \right) \\
+ 2 g_Z m_{3/2}^2 \left( 1 + s \beta \, \text{Re} \, U_{\tilde{\ell}_R \tilde{Z}} - c_\beta \, \text{Re} \, U_{\tilde{\ell}_L \tilde{Z}} \right) \left( -2 m_{3/2}^2 s C_V C_A (m_{3/2}^2 - s - 2 t) \right. \\
\left. + (C_V^2 + C_A^2) (m_{3/2}^4 (2 s + t) - m_{3/2}^2 (2 s^2 + 2 s t + t^2) + s (s + t)) \right) \\
- 2 e Q \left( \text{Re} \, U_{\tilde{Z}Z} \left( m_{3/2}^2 - s \right) + \text{Im} \, U_{\tilde{Z}Z} m_Z \Gamma_{\tilde{Z}} \right) \\
\times \left( U_{\tilde{Z}Z} \left( C_V (3 m_{3/2}^6 - 3 m_{3/2}^4 (s + 2 t) + m_{3/2}^2 (s^2 + 8 s t + 6 t^2) \right. \\
\left. - s (s^2 + 2 s t + 2 t^2)) - C_A (3 m_{3/2}^4 - s^2) (m_{3/2}^2 - s - 2 t) \right) \\
- m_{3/2} m_Z \left( 1 + s \beta \, \text{Re} \, U_{\tilde{\ell}_R \tilde{Z}} - c_\beta \, \text{Re} \, U_{\tilde{\ell}_L \tilde{Z}} \right) \right). 
\]
E.2. Three-Body Decays

\[ \times \left( C_V \left( 3 m_{3/2}^4 - 2 m_{3/2}^2 (s + t) - s^2 + 2 s t + 2 t^2 \right) 
- C_A \left( 3 m_{3/2}^2 - s \right) \left( m_{3/2}^2 - s - 2 t \right) \right) \right) \].

After integrating over the invariant mass \( t \) we find as our final result the following differential decay width:

\[ d \Gamma \sim \frac{\xi^2 m_{3/2}^2 \beta_s^2}{768 \pi^3 M_{Pl}^2} \left[ \frac{e^2 Q^2}{s} \left| U_{32} \right|^2 f_s + \frac{g_Z}{(s - m_Z^2)^2 + m_Z^2 \Gamma_Z^2} \left\{ g_Z U_{32}^2 s \left( C_V^2 + C_A^2 \right) f_s 
- \frac{8}{3} m_Z g_Z U_{32} \left( 1 + s \beta \text{Re} \left( U_{32} \right) - c_\beta \text{Re} \left( U_{32} \right) \right) s \left( C_V^2 + C_A^2 \right) j_s 
+ \frac{1}{6} g_Z m_Z^2 \left[ \frac{1}{2} g \left( m_Z - s \right) + \text{Im} U_{32} m_Z \Gamma_Z \right] C_V
\times \left( 2 U_{32} f_s + \frac{8}{3} m_Z \left( 1 + s \beta \text{Re} \left( U_{32} \right) - c_\beta \text{Re} \left( U_{32} \right) \right) \right) \right\} \right]. \]

(E.20)

In this case the kinematic functions \( \beta_s, f_s, j_s \) and \( h_s \) are defined corresponding to the kinematic functions in the two-body decays (see equation (4.22)):

\[ \beta_s = 1 - \frac{s}{m_{3/2}^2}, \quad f_s = 1 + \frac{2}{3} \frac{s}{m_{3/2}^2} + \frac{1}{3} \frac{s^2}{m_{3/2}^2}, \]
\[ j_s = 1 + \frac{1}{2} \frac{s}{m_{3/2}^2}, \quad h_s = 1 + 10 \frac{s}{m_{3/2}^2} + \frac{s^2}{m_{3/2}^4}. \]

(E.21)

We can now verify that above the threshold for \( Z \) boson production and using the narrow-width approximation (NWA) the part of this result coming from \( Z \) boson exchange coincides with the two-body decay result as given in equation (4.23), i.e.:

\[ \Gamma_{\text{NWA}} \left( \psi_{3/2} \rightarrow Z^* \nu_i \rightarrow f \bar{f} \nu_i \right) = \Gamma \left( \psi_{3/2} \rightarrow Z \nu_i \right) \times \text{BR} \left( Z \rightarrow f \bar{f} \right). \]

(E.22)

The narrow-width approximation states that in the limit of a vanishing width-to-mass ratio the propagator can be replaced by a \( \delta \)-function:

\[ \lim_{\Gamma/m \to 0} \frac{1}{(s - m^2)^2 + m^2 \Gamma^2} = \frac{\pi}{m \Gamma} \delta(s - m^2). \]

(E.23)
Using this replacement we find for the three-body decay width

$$
\Gamma_{\text{NWA}} \left( \psi_{3/2} \rightarrow Z^* \nu_i \rightarrow f \bar{f} \nu_i \right) = \frac{m_{3/2}^3}{2} \int_0 ds \frac{d\Gamma \left( \psi_{3/2} \rightarrow Z^* \nu_i \rightarrow f \bar{f} \nu_i \right)}{ds} \bigg|_{\text{NWA}}
$$

$$
= \frac{\xi_i^2 m_{3/2}^3 \beta_Z^2}{64 \pi M_{\text{Pl}}^2} \left( \frac{2}{3} m_Z U_{ZZ} j_Z \right) \left( 1 + s_{\beta} \text{Re} U_{\tilde{h}_2 Z} - c_{\beta} \text{Re} U_{\tilde{b}_2 Z} \right) \beta_Z \frac{h_Z}{\Gamma_Z},
$$

which is exactly the equivalence we wanted to verify. In the last expression we used the partial width of the $Z$ boson decay into a fermion pair (see for instance [81]):

$$
\Gamma \left( Z \rightarrow f \bar{f} \right) = \frac{\sqrt{2} G_F m_Z^3}{3 \pi} \left( C_V^2 + C_A^2 \right) = \frac{g_Z^2 m_Z}{12 \pi} \left( C_V^2 + C_A^2 \right).
$$

E.2.2 $\psi_{3/2} \rightarrow W^{+*} \ell^- \rightarrow f \bar{f}' \ell^-$

At tree level there are three diagrams contributing to the decay of a gravitino into two fermions and a charged lepton:
and in addition the diagram coming from the 4-vertex with a down-type Higgs VEV at one of the legs that was also discussed for the two-body decay:

\[ i\mathcal{M}_{W_1} = \bar{u}(q) P_R U_{e_i W}^* \frac{i}{4 \sqrt{2}} \frac{\gamma^\mu \left[ p - q, \gamma^\rho \right] \psi_{\mu^+}^s(p)}{(p - q)^2 - m_W^2 + i m_W \Gamma_W} \times \bar{u}(k_1) \frac{ig}{\sqrt{2}} \gamma^\nu \left( \frac{\sigma_{1,21}}{2} - i \frac{\sigma_{2,21}}{2} \right) P_L v^r(k_2) \]

\[ \simeq \frac{ig \xi_i}{4 M_{Pl}} \frac{u_{WW}^*}{(p - q)^2 - m_W^2 + i m_W \Gamma_W} \times \bar{u}(q) P_R \gamma^\mu \left[ p - q, \gamma^\rho \right] \psi_{\mu^+}^s(p) \bar{u}(k_1) \gamma^\nu P_L v^r(k_2) \]

(E.26)

while the amplitude for the second diagram reads

\[ i\mathcal{M}_{W_2} = -\bar{u}(q) P_R \frac{i v_i}{\sqrt{2}} \frac{g}{\sqrt{2}} \frac{\left( \frac{\sigma_{2,21}}{2} - i \frac{\sigma_{2,21}}{2} \right)}{(p - q)^2 - m_W^2 + i m_W \Gamma_W} \times \bar{u}(k_1) \frac{ig}{\sqrt{2}} \gamma^\nu \left( \frac{\sigma_{1,21}}{2} - i \frac{\sigma_{2,21}}{2} \right) P_L v^r(k_2) \]

\[ \simeq \frac{ig m_W \xi_i}{2 M_{Pl}} \frac{g_{\rho\nu} - \left( g_{\rho\nu} - g_{\rho\nu} \right)}{m_W^2} \bar{u}(q) P_R \gamma^\mu \gamma^\rho \psi_{\mu^+}^s(p) \bar{u}(k_1) \gamma^\nu P_L v^r(k_2) \]

\[ = \frac{ig m_W \xi_i}{M_{Pl}} \frac{g_{\rho\nu} + \left( g_{\rho\nu} - g_{\rho\nu} \right)}{m_W^2 + i m_W \Gamma_W} \bar{u}(q) P_R \psi_{\mu^+}^s(p) \bar{u}(k_1) \gamma^\nu P_L v^r(k_2) . \]
Appendix E. Calculation of Gravitino Decay Widths

The last diagram has the same vertex structure as the previous one. In analogy to the two-body decay amplitude we find

\[ i\mathcal{M}_W = -\frac{ig m_W \xi_i}{M_{Pl}} \sqrt{2} \cos \beta U^*_H \tilde{\psi} \left( (p-q)^2 - m_W^2 + i m_W \Gamma_W \right) \times \bar{u}^\dagger (q) P_R \psi^+ s^\rho (p) \bar{u}^q (k_1) \gamma^\nu P_L \nu^r (k_2) \]

\[ = -i\mathcal{M}_W \times \sqrt{2} \cos \beta U^*_H \tilde{\psi} \cdot \]

Using these individual amplitudes we find the squared matrix element of this process to be given by

\[ |\tilde{\mathcal{M}}|^2 = \frac{1}{4} \sum_{s,t,q,r} (i\mathcal{M}_W + i\mathcal{M}_{W_2} + i\mathcal{M}_{W_3}) (i\mathcal{M}_W + i\mathcal{M}_{W_2} + i\mathcal{M}_{W_3})^* \]

\[ \simeq \frac{g^2 \xi_i^2}{4 M_{Pl}^2 ((p-q)^2 - m_W^2)^2 + m_W^2 \Gamma_W^2} \left[ U_{WW}^2 \text{Tr} \left[ \left( \xi_1 + m_f \right) \gamma_\rho P_L (\xi_2 - m_f) P_R \gamma_\sigma \right] \times \text{Tr} \left[ (\gamma + m_\ell) P_{LR} (q^\mu \gamma^\rho - g^{\mu\rho}(q - \ell)) P_{\mu\sigma} (p) \left( \gamma^\sigma - g^{\nu\rho}(q - \ell) \right) P_L \right] - 2 m_W U_{WW} \left( 1 - \sqrt{2} c_3 \text{Re} U_{H_\tilde{H} \tilde{W}} \right) \left( g^{\nu\sigma} + q^\nu (p^\sigma - q^\sigma) \right) \right] \times \text{Tr} \left[ (\xi_1 + m_f) \gamma_\rho P_L (\xi_2 - m_f) P_R \gamma_\sigma \right] \text{Tr} \left[ (\gamma + m_\ell) P_{LR} P^{+\mu\nu} (p) P_L \right] \right] \]

\[ \times \text{Tr} \left[ (\xi_1 + m_f) \gamma_\rho P_L (\xi_2 - m_f) P_R \gamma_\sigma \right] \text{Tr} \left[ (\gamma + m_\ell) P_{LR} P^{+\mu\nu} (p) P_L \right] \right] \]

\[ = -\frac{g^2 \xi_i^2}{4 M_{Pl}^2 ((p-q)^2 - m_W^2)^2 + m_W^2 \Gamma_W^2} \left[ U_{WW}^2 \text{Tr} \left[ \xi_1 \gamma_\rho P_L \xi_2 \gamma_\sigma \right] \times \text{Tr} \left[ g P_R (q^\mu \gamma^\rho - g^{\mu\rho}(q - \ell)) \Phi_{\mu\nu} (p) \left( \gamma^\sigma - g^{\nu\rho}(q - \ell) \right) \right] - 2 m_{3/2} m_W U_{WW} \left( 1 - \sqrt{2} c_3 \text{Re} U_{H_\tilde{H} \tilde{W}} \right) \left( g^{\nu\sigma} + q^\nu (p^\sigma - q^\sigma) \right) \right] \times \text{Tr} \left[ \xi_1 \gamma_\rho P_L \xi_2 \gamma_\sigma \right] \text{Tr} \left[ g P_R \Phi_{\mu\nu} (p) \right] \right] \]

\[ \times \text{Tr} \left[ \xi_1 \gamma_\rho P_L \xi_2 \gamma_\sigma \right] \text{Tr} \left[ g P_R \Phi_{\mu\nu} (p) \right] \right] \cdot \]

Also in this squared matrix element a number of traces of gamma matrices appear. The trace originating from the fermion current part of the amplitude is given by

\[ \text{Tr} \left[ \xi_1 \gamma_\rho P_L \xi_2 \gamma_\sigma \right] = 2 \left( k_1^\rho k_2^\sigma + k_1^\rho k_2^\sigma - g^{\rho\sigma} (k_1 \cdot k_2) - i \varepsilon^{\rho\sigma\delta\lambda} k_1^\delta k_2^\lambda \right), \]
E.2. Three-Body Decays

while the traces including the gravitino field are exactly the same as those given in equation (E.14). In these expressions we already replaced the squared four-momenta with the squared particle masses:

\[ p^2 = m_{3/2}^2, \quad k^2 = m_f^2 \simeq 0, \quad k'^2 = m_{f'}^2 \simeq 0, \quad p'^2 = m_{\ell}^2 \simeq 0. \]  \hspace{1cm} (E.30)

Neglecting the masses of the final state particles the kinematics of this decay process is the same as in the previously discussed decay via photon/Z boson exchange. Using equation (D.12) we find the following differential decay width for a gravitino decaying into two fermions and a charged lepton:

\[
\frac{d\Gamma}{ds dt} \simeq \frac{g^2 \xi_i^2}{1536 \pi^3 m_{3/2}^5 M_P^4 \left( (s - m_W^2)^2 + m_W^2 \Gamma_W^2 \right)} \times \left[ s U_{WW}^2 \left( m_{3/2}^2 - t \right) \left( 3 m_{3/2}^4 - 3 m_{3/2}^2 (s + t) + st \right) - 2 s m_{3/2} m_W U_{WW} \left( 1 - \sqrt{2} c_\beta \Re U_{\tilde{H}W} \right) \times \left( 3 m_{3/2}^4 - m_{3/2}^2 (3 s + 4 t) + t (2 s + t) \right) + m_W^2 \left| 1 - \sqrt{2} c_\beta U_{\tilde{H}W} \right|^2 \right]
\times \left( m_{3/2}^4 (3 s + t) - m_{3/2}^2 (3 s^2 + 4 s t + t^2) + s t (s + t) \right). \quad \hspace{1cm} (E.31)
\]

After integrating over the invariant mass \( t \) we find as our final result the differential decay width

\[
\frac{d\Gamma}{ds} \simeq \frac{g^2 \xi_i^2 m_{3/2}^3 \beta_s^2}{1536 \pi^3 M_P^2 \left( (s - m_W^2)^2 + m_W^2 \Gamma_W^2 \right)} \left( s U_{WW}^2 \beta_s \right) - \frac{8}{3} \frac{m_W}{m_{3/2}} s U_{WW} \left( 1 - \sqrt{2} c_\beta \Re U_{\tilde{H}W} \right) j_s + \frac{1}{6} m_W^2 \left| 1 - \sqrt{2} c_\beta U_{\tilde{H}W} \right|^2 h_s, \quad \hspace{1cm} (E.32)
\]

where the kinematic functions \( \beta_s, f_s, j_s \) and \( h_s \) are those given in equation (4.27). As in the case of gravitino decays via Z propagator we can verify that above the threshold for \( W^\pm \) production and using the narrow-width approximation this result coincides with the two-body decay result as given in equation (4.23), i.e.:

\[
\Gamma_{NW A} \left( \psi_{3/2} \rightarrow W^+ \ell^-_i \rightarrow f \bar{f}' \ell^-_i \right) = \Gamma \left( \psi_{3/2} \rightarrow W^+ \ell^-_i \right) \times \text{BR} \left( W^+ \rightarrow f \bar{f}' \right). \quad \hspace{1cm} (E.33)
\]
Appendix E. Calculation of Gravitino Decay Widths

Replacing the propagator according to equation (4.34) we find

\[ \Gamma_{NW A} \left( \psi_{3/2} \rightarrow W^+ \ell^- \rightarrow f \bar{f}' \ell^- \right) = \int_0^{m_{3/2}^2} ds \frac{d \Gamma \left( \psi_{3/2} \rightarrow W^+ \ell^- \rightarrow f \bar{f}' \ell^- \right)}{ds} \]

\[ = \frac{\xi^2}{32 \pi} \frac{m_{3/2}^2}{M_P^2} (U_{WW} f_W - \frac{8}{3} m_W U_{WW} \left( 1 - \sqrt{2} c_\beta \text{Re} U_{R_a W} \right) j_W)
+ \frac{1}{6} \left| 1 - \sqrt{2} c_\beta U_{R_a W} \right|^2 h_W \frac{\Gamma(W^+ \rightarrow f \bar{f})}{\Gamma_W}, \tag{E.34} \]

which is exactly the equivalence we wanted to verify. In the last expression we used the partial width of the $W^\pm$ boson decay into fermions [81]:

\[ \Gamma(W^+ \rightarrow f \bar{f}) = \frac{\sqrt{2} G_F m_W^3}{12 \pi} = \frac{g^2 m_W}{48 \pi}. \tag{E.35} \]

E.2.3 $\psi_{3/2} \rightarrow h^* \nu \rightarrow f \bar{f} \nu$

At tree level there are two Feynman diagrams contributing to the decay of a gravitino into a fermion-antifermion pair and a neutrino via an intermediate lightest Higgs boson:

\[ \psi_{3/2} \rightarrow h^* \nu \rightarrow f \bar{f} \nu \]

The first diagram involves a mixing between the sneutrino and the lightest Higgs boson and the corresponding amplitude reads

\[ iM_{h_1} = \bar{u}(q) P_R \frac{i}{\sqrt{2} M_P} \gamma^\mu (p - q) \psi_{\mu}^{+s}(p) \frac{i}{(p - q)^2 - m_{\tilde{v}_i}^2 + i m_{\tilde{v}_i} \Gamma_{\tilde{v}_i}} \]

\[ \times \frac{i \xi_i}{\sqrt{2}} \left( m_{\tilde{v}_i}^2 + \frac{1}{2} m_Z^2 \cos 2 \beta \right) \frac{i}{(p - q)^2 - m_h^2 + i m_h \Gamma_h} \frac{i m_f}{\sqrt{2} v} \bar{u}(k_1) v^r(k_2) \]

\[ \simeq \frac{i m_f \xi_i \Gamma_{h_1}}{v \sqrt{2} M_P ((p - q)^2 - m_h^2 + i m_h \Gamma_h)} \]

\[ \times \bar{u}(q) P_R q^\mu \psi_{\mu}^{+s}(p) \bar{u}(k_1) v^r(k_2), \tag{E.36} \]
where we used the fact that $p^\mu \psi^{+s}_\mu(p) = \gamma^\mu \psi^{+s}_\mu(p) = 0$ (see equation (4.5)) and thus
\[
\gamma^\mu (\bar{q} - q) \psi^{+s}_\mu(p) = (2(p^\mu - q^\mu) + (\bar{q} - q) \gamma^\mu) \psi^{+s}_\mu(p) = -2q^\mu \psi^{+s}_\mu(p).
\] (E.37)

In addition, we assumed that the width of the sneutrino is negligible compared to its mass. The second diagram involves a mixing between the higgsino partner of the lightest Higgs boson and the neutrino. The amplitude for this diagram is given by
\[
i \mathcal{M}_{h_2} = \bar{u}^i(q) P_R \sqrt{2} \left\{ \sin \beta N^s_{\nu_i} H^0_\nu + \cos \beta N^s_{\nu_i} H^0_\nu \right\} \frac{i}{\sqrt{2} M_{Pl}} \gamma^\mu (\bar{q} - q) \psi^{+s}_\mu(p)
\]
\[
\times \frac{i}{(p - q)^2 - m^2 + i m_h \Gamma_h \sqrt{2} v} \bar{u}^i(k_1) v^r(k_2)
\]
\[
\simeq \frac{i m_f \xi_i}{v \sqrt{2} M_{Pl} ((p - q)^2 - m^2 + i m_h \Gamma_h)} \left( 2 \sin \beta U^*_{\bar{H}^0_\nu \bar{Z}} + 2 \cos \beta U^*_{\bar{H}^0_\nu \bar{Z}} \right) \frac{\sqrt{2}}{q^\mu q^r} \text{Tr} \left[ \bar{q} P_R \not{\Phi} \gamma_\mu (p) \right] \text{Tr} \left[ (\bar{k}_1 + m_f) (\bar{k}_2 - m_f) \right].
\] (E.38)

The traces appearing in this expression are given by
\[
q^\mu q^r \text{Tr} \left[ \bar{q} P_R \not{\Phi} \gamma_\mu (p) \right] = -\frac{4}{3} \frac{m^4_{3/2}}{m^2_{3/2}} (p \cdot q)^3,
\] (E.40)

\[
\text{Tr} \left[ (\bar{k}_1 + m_f) (\bar{k}_2 - m_f) \right] = 4 \left( (k_1 \cdot k_2) - m^2_f \right),
\]
where we already replaced the squared four-momenta with the squared particle masses:
\[
p^2 = m_{3/2}^2, \quad k_1^2 = k_2^2 = m_f^2 \simeq 0, \quad q^2 = m^2_\nu \simeq 0.
\] (E.41)

The only scalar products appearing in the squared matrix element are given by
\[
(p \cdot q) = \frac{m^2_{3/2} - s}{2} \quad \text{and} \quad (k_1 \cdot k_2) = \frac{s}{2},
\] (E.42)

and thus the differential decay width reads
\[
\frac{d\Gamma}{ds dt} \simeq \frac{\xi_i^2 m_{3/2}^2 m_f^2 \beta^4 s}{6144 \pi^3 M_{Pl}^2 v^2} \left( \frac{m^2_{3/2} + \frac{1}{2} m^2_\nu \cos 2\beta}{s - m^2_{3/2}} + 2 \sin \beta U^*_{\bar{H}^0_\nu \bar{Z}} + 2 \cos \beta U^*_{\bar{H}^0_\nu \bar{Z}} \right)^2.
\] (E.43)
Appendix E. Calculation of Gravitino Decay Widths

The differential decay width is independent of the invariant mass \( t \) and thus the integration over \( t \) just results in an additional factor of \( (m_{3/2}^2 - s) = m_{3/2}^2 \beta_s \) leading to

\[
\frac{d\Gamma}{ds} \simeq \xi_i^2 \frac{m_{3/2}^3 m_J^2 \beta_s^4 s}{6144 \pi^3 M_{Pl}^2 v^2} \left( \frac{m_{\tilde{\nu}_i}^2 + \frac{1}{2} m_Z^2 \cos 2 \beta}{s - m_{h}^2} + 2 \sin \beta U_{Rd} Z + 2 \cos \beta U_{Rd} Z \right)^2 (E.44)
\]

Similar to the other decay channels we can verify that above the threshold for \( h \) production and using the narrow-width approximation this result coincides with the two-body decay result as given in equation (4.23), \( i.e.\):

\[
\Gamma_{\text{NWA}} (\psi_{3/2} \to h^* \nu_i \to f \bar{f} \nu_i) = \Gamma (\psi_{3/2} \to h \nu_i) \times \text{BR} (h \to f \bar{f}) . \quad (E.45)
\]

Replacing the propagator according to equation (4.34) we find

\[
\Gamma_{\text{NWA}} (\psi_{3/2} \to h^* \nu_i \to f \bar{f} \nu_i) = \int_0^m m_{3/2} d\Gamma (\psi_{3/2} \to h^* \nu_i \to f \bar{f} \nu_i) \bigg|_{\text{NWA}} \quad (E.46)
\]

\[
= \xi_i^2 \frac{m_{3/2}^3 \beta_h^4}{384 \pi M_{Pl}^2} \left[ \frac{m_{\tilde{\nu}_i}^2 + \frac{1}{2} m_Z^2 \cos 2 \beta}{m_{h}^2 - m_{\tilde{\nu}_i}^2} + 2 \sin \beta U_{Rd} Z + 2 \cos \beta U_{Rd} Z \right]^2 \times \frac{\Gamma (h \to f \bar{f})}{\Gamma_h} ,
\]

which is exactly the equivalence we wanted to verify. In the last expression we used the partial width of the Standard Model Higgs boson decay into a pair of fermions [81]:

\[
\Gamma (h \to f \bar{f}) = \frac{G_F m_f^2 m_h}{16 \pi v^2} = \frac{m_f^2 m_h}{16 \pi v^2} . \quad (E.47)
\]
Appendix F

Calculation of Gravitino–Nucleon Cross Sections

In this appendix we compute the scattering cross sections of the LSP gravitino with target nucleons in the framework of bilinear $R$-parity breaking. We separately consider three cases: the exchange of a lightest Higgs boson, the exchange of a $Z$ boson and the exchange of a photon. For a discussion of this topic see Chapter 6.

F.1 Inelastic Gravitino–Nucleon Scattering via Higgs Exchange

At tree level there are two Feynman diagrams contributing to the inelastic gravitino scattering off a nucleon via the exchange of the lightest Higgs boson:

Similar to the case of gravitino three-body decay the amplitude is given by

$$i \mathcal{M}_{h_1} = \sum_{q} \bar{u}'(p') P_R \frac{i}{\sqrt{2} M_{Pl}} \gamma^\mu (\not{p} - \not{p'}) \psi^{\dagger \ast}_m(p) \frac{i}{(p-p')^2 - m_{\tilde{\nu}_i}^2 + i m_{\tilde{\nu}_i} \Gamma_{\tilde{\nu}_i}} \quad \text{(F.1)}$$
Appendix F. Calculation of Gravitino–Nucleon Cross Sections

The squared matrix element of this process is then given by

\[
\times \frac{i \xi_i}{\sqrt{2}} \left( m_{\nu_i}^2 + \frac{1}{2} m_2^2 \cos 2 \beta \right) \frac{i}{(p - p')^2 - m_h^2 + i m_h \Gamma_h \sqrt{2} v} \frac{i m_q}{\sqrt{2} v} \bar{u}(k') u(k),
\]

where we need to sum over all quarks and their contribution to the nucleon mass. In addition, we only consider the case where \((p - p')^2 \ll m_h^2, m_2^2\) so that the propagator reduces to a contact interaction. The amplitude for the second diagram is given by

\[
i \mathcal{M}_{h_2} = \sum_q \bar{u}(p') P_R \sqrt{2} \left\{ \sin \beta N_{\nu_i} \bar{N}_{h_2}^\ast + \cos \beta N_{\nu_i} \bar{N}_{h_2}^\ast \right\} \frac{i}{\sqrt{2} M_{Pl}} \gamma^\mu (p - p') \psi_{\mu}^+(p) \bar{u}(k') P_R p'^\mu \psi_{\mu}^+(p) \bar{u}(k').
\]

The squared matrix element of this process is then given by

\[
|M|^2 = \frac{1}{8} \sum_{s,t,q,r} (i \mathcal{M}_{h_1} + i \mathcal{M}_{h_2}) (i \mathcal{M}_{h_1} + i \mathcal{M}_{h_2})^* \tag{F.3}
\]

\[
= \frac{\xi_i^2 \alpha_i^2}{16 v^2 m_h^2 M_{Pl}^4} \left[ 1 + \frac{1}{2} \frac{m_2^2}{m_{\nu_i}^2} \cos 2 \beta - 2 \sin \beta U_{R_1}^A \bar{Z} - 2 \cos \beta U_{R_2}^B \bar{Z} \right]^2 
\times p'^\mu p'^\nu \Tr [\bar{p}' P_R \Phi_{\mu\nu}(p)] \Tr \left[ (k' + m_q) (\bar{k} + m_q) \right].
\]

Neglecting the masses of the individual quarks, the traces appearing in this expression are given by

\[
p'^\mu p'^\nu \Tr [\bar{p}' P_R \Phi_{\mu\nu}(p)] = -\frac{4}{3 m_{3/2}^2} (p \cdot p')^3,
\]

\[
\Tr \left[ (k'_1 + m_q) (\bar{k} + m_q) \right] \simeq 4 (k \cdot k'),
\]

where we already replaced the squared four-momenta with the squared particle masses:

\[
p^2 = m_{3/2}^2, \quad p'^2 = m_{\nu_i}^2 \simeq 0, \quad k^2 = k'^2 = m_N^2.
\]

The only scalar products appearing in the squared matrix element are given by (cf. equation (D.19))

\[
(p \cdot p') = \frac{m_{3/2}^2 - t}{2} \quad \text{and} \quad (k \cdot k') = m_N^2 - \frac{t}{2}.
\]

174
Using equation (D.20) we can now write down the differential cross section:

\[
\frac{d\sigma}{dt} = \frac{|\tilde{M}|^2}{64\pi s |\vec{p}_1\text{cm}|^2} = \frac{|\tilde{M}|^2}{64\pi |\vec{p}_\text{lab}|^2 m_N^2} \approx \frac{|\tilde{M}|^2}{64\pi m_{3/2}^2 m_N^2 |\vec{v}|^2}
\]

\[
= \frac{\xi_i^2 m_{3/2}^2 m_N^2}{1536\pi v^2 m_h^4 M_P^2 |\vec{v}|^2} \left| \sum_q f_{T_q}^N \right|^2 \left( 1 + \frac{1}{2} \frac{m_Z^2}{m_{3/2}^2} \cos 2\beta - 2 \sin \beta U_{R_q Z} - 2 \cos \beta U_{R_q Z} \right)^2
\]

\[
\times \left( 1 - \frac{t}{m_{3/2}^2} \right)^3 \left( 1 - \frac{t}{2 m_N^2} \right).
\]

\[
(F.7)
\]

**F.2 Inelastic Gravitino–Nucleon Scattering via Z Exchange**

At tree level there are four diagrams contributing to the inelastic gravitino–nucleon scattering via the exchange of a Z boson:
The scattering amplitude for the first diagram reads

\[ iM_{Z_1} = \sum_q \bar{u}(p') P_R N_{\nu Z}^{\tau_e} \left( \frac{i}{4 M_p} \right) \gamma^\mu [\slashed{p} - \slashed{p'}, \gamma^\rho] \psi^{+s}_\mu (p) \]

\[ \times \left( g_{\mu \nu} - \frac{(p_\nu - p'_{\nu})(p_\mu - p'_{\mu})}{m_Z^2} \right) \tilde{\phi}(k') \frac{ig}{\cos \theta_W} \gamma^\nu C_V u^r(k) \]  \hspace{1cm} \text{(F.8)}

\[ \simeq \sum_q i g_Z \xi_i C_V \frac{m_Z}{m_Z^2 M_p} \bar{u}(p') P_R \left( p'^\mu \gamma^\rho - g^{\mu \rho}(\slashed{p'} - \slashed{p}) \right) \psi^{+s}_\mu (p) \bar{u}(k') \gamma_\rho u^r(k) , \]

where we only take into account the vector part of the $Z$ coupling to quarks and consider only cases where the propagator reduces to a contact interaction. In addition, we need to sum over the valence quarks inside the nucleon. The amplitudes for the second and third diagram can be combined and are, in analogy to the case of the three-body decay, given by

\[ iM_{Z_{2+3}} = -\sum_q i g_Z m_Z \xi_i C_V \left( g^{\mu \rho} + \frac{p'^\mu (p'^\rho - p^{\rho})}{m_Z^2} \right) \left( 1 + \sin \beta U_{R\tilde{Q}Z}^* - \cos \beta U_{\tilde{R}QZ}^* \right) \]

\[ \times \bar{u}(p') P_R \psi^{+s}_\mu (p) \bar{u}(k') \gamma_\rho u^r(k) . \] \hspace{1cm} \text{(F.9)}

We can then write down the squared matrix element for this process:

\[ |\mathcal{M}|^2 = \frac{1}{8} \sum_{q,i,q',r} (iM_{Z_1} + iM_{Z_{2+3}})(iM_{Z_1} + iM_{Z_{2+3}})^* \]

\[ = \frac{g_Z^2 \xi_i^2}{8 \frac{m_Z^2 M_p^2}{m_Z^2 M_p}} \left[ U_{R\tilde{Q}Z}^2 \right] \left[ \left( \slashed{k'} + m_q \right) \gamma_\rho \left( \slashed{k} + m_q \right) \gamma_\sigma \right] \]

\[ \times \text{Tr} \left[ p' P_R \left( p'^\rho \gamma^\sigma - g^{\rho \sigma}(\slashed{p'} - \slashed{p}) \right) \phi \Phi_{\mu \nu} (p) \right] \]

\[ - 2 m_{3/2} m_Z U_{R\tilde{Q}Z} \left( 1 + s_\beta \text{Re} U_{\tilde{R}Q\tilde{Z}} - c_\beta \text{Re} U_{\tilde{R}Q\tilde{Z}} \right) \left( g^{\nu \sigma} + \frac{p'^\nu (p'^\sigma - p^{\sigma})}{m_Z^2} \right) \]

\[ \times \text{Tr} \left[ \left( \slashed{k'} + m_q \right) \gamma_\rho \left( \slashed{k} + m_q \right) \gamma_\sigma \right] \text{Tr} \left[ p' P_R \left( p'^\rho \gamma^\sigma - g^{\rho \sigma}(\slashed{p'} - \slashed{p}) \right) \Phi_{\mu \nu} (p) \right] \]

\[ + m_Z^2 \left[ 1 + s_\beta U_{\tilde{R}Q\tilde{Z}} - c_\beta U_{\tilde{R}Q\tilde{Z}} \right] ^2 \left( g^{\mu \rho} + \frac{p'^\mu (p'^\rho - p^{\rho})}{m_Z^2} \right) \left( g^{\nu \sigma} + \frac{p'^\nu (p'^\sigma - p^{\sigma})}{m_Z^2} \right) \]

\[ \times \text{Tr} \left[ \left( \slashed{k'} + m_q \right) \gamma_\rho \left( \slashed{k} + m_q \right) \gamma_\sigma \right] \text{Tr} \left[ p' P_R \phi \Phi_{\mu \nu} (p) \right] . \]  \hspace{1cm} \text{(F.10)}

A couple of traces of gamma matrices appear in this expression. Neglecting the masses of the individual quarks the trace including the nucleon current turns out to be

\[ \text{Tr} \left[ \left( \slashed{k'} + m_q \right) \gamma_\rho \left( \slashed{k} + m_q \right) \gamma_\sigma \right] \simeq 4 \left[ k_\rho k'_\sigma + k_\sigma k'_\rho - g_{\rho \sigma} (k \cdot k') \right] , \] \hspace{1cm} \text{(F.11)}
while the traces including the gravitino field are given by

\[
\text{Tr} \left[ p_R \left( p'^\mu \gamma^\rho - g^{\mu \rho} (p'_- - p_-) \right) \Phi_{\mu \nu} (p) \left( p'^\nu \gamma^\sigma - g^{\nu \sigma} (p'_- - p_-) \right) \right] = \frac{4}{3 m_{3/2}^2} \left[ (p \cdot p') \left( g^{\rho \sigma} \left( m_{3/2}^4 - m_{3/2}^2 (p \cdot p') + (p \cdot p')^2 \right) - p'^\rho \left( m_{3/2}^4 + m_{3/2}^2 p^\sigma (p \cdot p') \right) \right) \right] + \frac{2 i}{3 m_{3/2}^2} \left( m_{3/2}^4 + 2 m_{3/2}^2 (p \cdot p') - 2 (p \cdot p')^2 \right) \varepsilon^{\rho \sigma \lambda \delta} p_\lambda p'_\delta,
\]

(\text{F.12})

\[
\text{Tr} \left[ p'_R \left( p'^\mu \gamma^\rho - g^{\mu \rho} (p'_- - p_-) \right) \Phi_{\mu \nu} (p) \right] = \frac{2}{3 m_{3/2}^2} \left[ (p \cdot p') \left( \delta^\rho_\mu \left( 2 m_{3/2}^2 - (p \cdot p') \right) + p_\nu \left( 2 p^\rho + p'^\rho \right) \right) + p'_\nu \left( m_{3/2}^4 p'^\rho + (p \cdot p') \right) + i \left( m_{3/2}^4 + (p \cdot p') \right) g_{\nu \sigma} \varepsilon^{\rho \sigma \lambda \delta} p_\lambda p'_\delta \right].
\]

\[
\text{Tr} \left[ p'_R \left( p' \Phi_{\mu \nu} (p) \right) \right] = \frac{2}{3 m_{3/2}^2} \left[ 2 \left( m_{3/2}^2 g_{\mu \nu} - p_\mu p_\nu \right) (p \cdot p') + i m_{3/2}^2 \varepsilon_{\mu \nu \rho \sigma} p^\rho p'^\sigma \right].
\]

In these expressions we already replaced the squared four-momenta with the squared particle masses:

\[
p^2 = m_{3/2}^2, \quad p'^2 = m_\nu^2 \approx 0, \quad k^2 = k'^2 = m_N^2.
\]

(F.13)

Now we want to use the complete kinematics of the scattering process in order to calculate the scattering cross section. Using equation (D.19) we find

\[
(p \cdot p') = \frac{1}{2} \left( m_{3/2}^2 + m_\nu^2 - t \right) \approx \frac{1}{2} \left( m_{3/2}^2 - t \right), \quad (p \cdot k) = m_N E,
\]

\[
(p \cdot k') = \frac{1}{2} \left( m_{3/2}^2 + t - m_\nu^2 + 2 m_N E \right) \approx \frac{1}{2} \left( m_{3/2}^2 + t + 2 m_N E \right),
\]

\[
(k \cdot k') = \frac{1}{2} \left( 2 m_N^2 - t \right), \quad (k \cdot p') = \frac{1}{2} \left( t + 2 m_N E \right),
\]

\[
(p' \cdot k') = \frac{1}{2} \left( m_{3/2}^2 + 2 m_N E - m_\nu^2 \right) \approx \frac{1}{2} \left( m_{3/2}^2 + 2 m_N E \right).
\]

(F.14)

Here we used the Mandelstam variables

\[
s = (p + k)^2 = (p' + k')^2 = m_{3/2}^2 + m_N^2 + 2 m_N E \quad \text{and} \quad t = (p - p')^2 = (k - k')^2.
\]

(F.15)

The differential cross section is finally given by:

\[
\frac{d\sigma}{dt} = \frac{g_\xi^2}{192 \pi m_Z^2 M_{P1}^2 |\vec{v}|^2} \left[ \left| U_{\tilde{Z} Z} \right|^2 \left( 1 - \frac{3}{4} m_{3/2}^2 - \frac{3}{4} m_N^2 - \frac{5}{4} m_N^2 - \frac{t}{m_{3/2}^2} - \frac{t}{m_N^2} \right) \right. \left. - \frac{t E}{m_N m_{3/2}^2} + \frac{1}{4} \frac{t^2}{m_{3/2}^2} + \frac{t}{m_{3/2}^2} \left( 2 \frac{E^2}{m_N^2 m_{3/2}^2} + \frac{t E}{m_N^2 m_{3/2}^2} + \frac{1}{4} \frac{t^2}{m_N^2 m_{3/2}^2} \right) \right]
\]

177
Appendix F. Calculation of Gravitino–Nucleon Cross Sections

\[ -8 \frac{m_N m_Z}{t} U_{\tilde{Z} \tilde{Z}} \left( 1 + s_\beta \text{Re} U_{\tilde{N} \tilde{Z}} - c_\beta \text{Re} U_{\tilde{N} \tilde{Z}} \right) \left( \frac{E^3}{m_{3/2}^3} + \frac{1}{2} \frac{E}{m_{3/2}} - \frac{1}{2} \frac{t E}{m_{3/2}^2} \right) \]

\[ + \frac{1}{8} \frac{m_{3/2}}{m_N} + \frac{t}{m_N m_{3/2}} \left( - \frac{E^2}{m_{3/2}^2} - \frac{1}{8} \frac{t}{m_{3/2}^2} - \frac{1}{8} \frac{t E}{m_N m_{3/2}^2} - \frac{5}{8} \frac{E}{m_N} \right) \]

\[ + \frac{1}{16} m_N \left( \frac{t^2}{m_{3/2}} \right) \left( \frac{m_{3/2}^3}{m_N} - \frac{3}{2} \frac{m_{3/2}}{m_N} \right) - \frac{1}{2} \frac{E^2}{m_{3/2}^2} \]

\[ + \frac{1}{4} \frac{t E}{m_N m_{3/2}^2} \left( \frac{t E}{m_{3/2}^2} - \frac{E}{m_{3/2}^2} + \frac{3}{4} \frac{t^2}{m_N m_{3/2}^2} - \frac{1}{4} \frac{m_{3/2}}{m_N} - \frac{1}{2} \frac{t}{m_N m_{3/2}^2} \right) \]

\[ + \frac{m_{3/2}^2}{t} \left[ 1 + s_\beta U_{\tilde{N} \tilde{Z}} - c_\beta U_{\tilde{N} \tilde{Z}} \right]^2 \left( 1 + 2 \frac{E^2}{m_{3/2}^2} - \frac{t}{m_{3/2}^2} - 2 \frac{t E^2}{m_{3/2}^4} \right) \]

\[ + \frac{E}{m_N} - \frac{1}{2} \frac{t}{m_N} + \frac{1}{2} \frac{m_{3/2}^2}{m_N m_{3/2}^2} - \frac{t^2 E}{m_N m_{3/2}^2} \]

\[ + \frac{t^2}{m_{3/2}^2} \left( 4 \frac{E^2}{m_{3/2}^3} - \frac{3}{2} \frac{E}{m_N} + \frac{3}{2} \frac{t}{m_{3/2}^3} + \frac{4}{2} \frac{t E^2}{m_N m_{3/2}^3} + \frac{1}{2} \frac{t^2}{m_{3/2}^3} - 4 \frac{m_{3/2} t E}{m_{3/2}^3} \right) \]

\[ + \frac{t^2 E}{m_N m_{3/2}^3} \left( - \frac{8}{2} \frac{m_N^2 E^2}{m_{3/2}^3} + \frac{4}{2} \frac{m_N E}{t} + \frac{1}{2} \frac{m_{3/2}^2}{t} + \frac{8}{2} \frac{m_N^2 E^2}{m_{3/2}^3} \right) \]

\[ + \frac{t^2}{m_{3/2}^3} \left( \frac{3}{4} - 2 \frac{m_N E}{t} - \frac{1}{4} \frac{m_{3/2}^2}{t} - \frac{3}{4} \frac{t}{m_{3/2}^3} - \frac{4}{4} \frac{m_{3/2}^2 E^2}{t m_{3/2}^3} + \frac{1}{4} \frac{t^2}{m_{3/2}^3} \right) \]

\[ + 2 \frac{m_N t E}{m_{3/2}^3} + 4 \frac{m_N^2 E^2}{m_{3/2}^3} \right] .
F.3 Inelastic Gravitino–Nucleon Scattering via Photon Exchange

At tree level there is only one diagram contributing to the inelastic gravitino–nucleon scattering via the exchange of a photon:

\[
\psi_{3/2}^{3/2} \nu_i \bar{\psi}_3 \gamma^\gamma N N \rightarrow p p', k k'.
\]

The scattering amplitude for this diagram is similar to the respective three-body decay amplitude and reads

\[
i M = \sum_q \bar{u}^t(p') P_R N^{7s} \frac{i}{4M_{Pl}} \gamma^\mu \left[ p - p', \gamma^\rho \right] \psi_\mu^{+s}(p) \frac{ig_{\mu\nu}}{(p - p')^2} \bar{u}^q(k') i Q e \gamma^\nu u^r(k),
\]

(F.17)

where we need to sum over the valence quarks in the nucleon as in the case of scattering via $Z$ exchange. We find then the following squared matrix element:

\[
|M|^2 = \frac{1}{8} \sum_{s,t,q,r} i M_s (i M_t)^* \]

\[
= -\frac{\xi_i^2 \left( \sum_q Q \right)^2 e^2 |U_{7Z}|^2}{8 M_{Pl}^2 (p - p')^4} \frac{1}{8} \left[ (k' + m_q) \gamma^\rho (k + m_q) \gamma^\sigma \right] \left[ (p') \left( p^\mu \gamma^\rho - g^\mu\rho (p' - p) \right) \frac{p' \Phi_{\mu\nu} (p)}{p^\nu \gamma^\sigma - g^{\nu\sigma} (p' - p)} \right] .
\]

(F.18)

The traces appearing in this matrix element have already been presented in equations (F.11) and (F.12), and the kinematics of this scattering process is the same as for the case of $Z$ boson and Higgs exchange. This finally leads to the differential cross...
Appendix F. Calculation of Gravitino–Nucleon Cross Sections

section

\[
\frac{d\sigma}{dt} = \xi_t^2 \left( \sum_q Q \right)^2 e^2 |U_{\gamma Z}|^2 \left( 1 - \frac{3}{4} \frac{m_{3/2}^2}{m_N^2} - 5 \frac{E}{m_N} - \frac{3}{4} \frac{t}{m_N^2} - \frac{t}{m_{3/2}^2} - 6 \frac{E^2}{m_{3/2}^2} \right) \left( 1 - \frac{3}{4} \frac{m_{3/2}^2}{m_N^2} \right) \left( 1 - \frac{3}{4} \frac{m_{3/2}^2}{m_N^2} \right) - \frac{t E}{m_N m_{3/2}^2} + \frac{1}{4} \frac{t^2}{m_N^2 m_{3/2}^2} + \frac{t}{m_{3/2}^2} \left( 2 \left( \frac{E^2}{m_{3/2}^2} + \frac{t E}{m_N m_{3/2}^2} \right) + \frac{1}{4} \frac{t^2}{m_N^2 m_{3/2}^2} \right) \right). 
\]
Bibliography

[1] F. Zwicky, “Die Rotverschiebung von extragalaktischen Nebeln,” Helv. Phys. Acta 6 (1933) 110.

[2] J. H. Jeans, “The Motions of Stars in a Kapteyn Universe,” Mon. Not. Roy. Astron. Soc. 82 (1922) 122.

[3] L. Bergström, “Non-Baryonic Dark Matter: Observational Evidence and Detection Methods,” Rept. Prog. Phys. 63 (2000) 793 [arXiv:hep-ph/0002126].

[4] G. Bertone, D. Hooper and J. Silk, “Particle Dark Matter: Evidence, Candidates and Constraints,” Phys. Rept. 405 (2005) 279 [arXiv:hep-ph/0404175].

[5] J. Einasto, “Dark Matter,” arXiv:0901.0632 [astro-ph.CO].

[6] M. Milgrom, “A Modification of the Newtonian Dynamics as a Possible Alternative to the Hidden Mass Hypothesis,” Astrophys. J. 270 (1983) 365.

[7] B. Paczynski, “Gravitational Microlensing by the Galactic Halo,” Astrophys. J. 304 (1986) 1.

[8] K. Griest, “Galactic Microlensing as a Method of Detecting Massive Compact Halo Objects,” Astrophys. J. 366 (1991) 412.

[9] J. L. Feng, “Dark Matter Candidates from Particle Physics and Methods of Detection,” Ann. Rev. Astron. Astrophys. 48 (2010) 495 [arXiv:1003.0904 [astro-ph.CO]].

[10] G. Jungman, M. Kamionkowski and K. Griest, “Supersymmetric Dark Matter,” Phys. Rept. 267 (1996) 195 [arXiv:hep-ph/9506380].

[11] G. Servant and T. M. P. Tait, “Is the Lightest Kaluza-Klein Particle a Viable Dark Matter Candidate?,” Nucl. Phys. B 650 (2003) 391 [arXiv:hep-ph/0206071].

[12] D. Z. Freedman, P. van Nieuwenhuizen and S. Ferrara, “Progress toward a Theory of Supergravity,” Phys. Rev. D 13 (1976) 3214.

[13] S. Deser and B. Zumino, “Consistent Supergravity,” Phys. Lett. B 62 (1976) 335.

181
[14] H. Pagels and J. R. Primack, “Supersymmetry, Cosmology and New TeV Physics,” Phys. Rev. Lett. 48 (1982) 223.

[15] S. Weinberg, “Cosmological Constraints on the Scale of Supersymmetry Breaking,” Phys. Rev. Lett. 48 (1982) 1303.

[16] M. Bolz, A. Brandenburg and W. Buchmüller, “Thermal Production of Gravitinos,” Nucl. Phys. B 606 (2001) 518 [Erratum-ibid. B 790 (2008) 336] [arXiv:hep-ph/0012052].

[17] M. Kawasaki and T. Moroi, “Gravitino Production in the Inflationary Universe and the Effects on Big Bang Nucleosynthesis,” Prog. Theor. Phys. 93 (1995) 879 [arXiv:hep-ph/9403364].

[18] M. Fukugita and T. Yanagida, “Baryogenesis without Grand Unification,” Phys. Lett. B 174 (1986) 45.

[19] S. Davidson and A. Ibarra, “A Lower Bound on the Right-Handed Neutrino Mass from Leptogenesis,” Phys. Lett. B 535 (2002) 25 [arXiv:hep-ph/0202239].

[20] M. Bolz, W. Buchmüller and M. Plümacher, “Baryon Asymmetry and Dark Matter,” Phys. Lett. B 443 (1998) 209 [arXiv:hep-ph/9809381].

[21] M. Kawasaki, K. Kohri, T. Moroi and A. Yotsuyanagi, “Big-Bang Nucleosynthesis and Gravitino,” Phys. Rev. D 78 (2008) 065011 [arXiv:0804.3745 [hep-ph]].

[22] W. Buchmüller, L. Covi, K. Hamaguchi, A. Ibarra and T. Yanagida, “Gravitino Dark Matter in R-Parity Breaking Vacua,” JHEP 0703 (2007) 037 [arXiv:hep-ph/0702184].

[23] F. Takayama and M. Yamaguchi, “Gravitino Dark Matter without R-Parity,” Phys. Lett. B 485 (2000) 388 [arXiv:hep-ph/0005214].

[24] G. Bertone, W. Buchmüller, L. Covi and A. Ibarra, “Gamma-Rays from Decaying Dark Matter,” JCAP 0711 (2007) 003 [arXiv:0709.2299 [astro-ph]].

[25] A. Ibarra and D. Tran, “Gamma Ray Spectrum from Gravitino Dark Matter Decay,” Phys. Rev. Lett. 100 (2008) 061301 [arXiv:0709.4593 [astro-ph]].

[26] K. Ishiwata, S. Matsumoto and T. Moroi, “High Energy Cosmic Rays from the Decay of Gravitino Dark Matter,” Phys. Rev. D 78 (2008) 063505 [arXiv:0805.1133 [hep-ph]].

[27] W. Buchmüller, A. Ibarra, T. Shindou, F. Takayama and D. Tran, “Probing Gravitino Dark Matter with PAMELA and Fermi,” JCAP 0909 (2009) 021 [arXiv:0906.1187 [hep-ph]].
[28] N. E. Bomark, S. Lola, P. Osland and A. R. Raklev, “Photon, Neutrino and Charged Particle Spectra from R-Violating Gravitino Decays,” Phys. Lett. B 686 (2010) 152 [arXiv:0911.3376 [hep-ph]].

[29] A. Ibarra and D. Tran, “Antimatter Signatures of Gravitino Dark Matter Decay,” JCAP 0807 (2008) 002 [arXiv:0804.4596 [astro-ph]].

[30] L. Covi, M. Grefe, A. Ibarra and D. Tran, “Unstable Gravitino Dark Matter and Neutrino Flux,” JCAP 0901 (2009) 029 [arXiv:0809.5030 [hep-ph]].

[31] W. Buchmüller, K. Hamaguchi, M. Ratz and T. Yanagida, “Supergravity at Colliders,” Phys. Lett. B 588 (2004) 90 [arXiv:hep-ph/0402179].

[32] J. R. Ellis, A. R. Raklev and O. K. Oye, “Gravitino Dark Matter Scenarios with Massive Metastable Charged Sparticles at the LHC,” JHEP 0610 (2006) 061 [arXiv:hep-ph/0607261].

[33] S. Bobrovskyi, W. Buchmüller, J. Hajer, and J. Schmidt, “Broken R-Parity in the Sky and at the LHC,” JHEP 1010 (2010) 061 [arXiv:1007.5007 [hep-ph]].

[34] N. E. Bomark, S. Lola, P. Osland and A. R. Raklev, “Gravitino Dark Matter and the Flavour Structure of R-Violating Operators,” Phys. Lett. B 677 (2009) 62 [arXiv:0811.2969 [hep-ph]].

[35] A. W. Strong, I. V. Moskalenko and O. Reimer, “A New Determination of the Extragalactic Diffuse Gamma-Ray Background from EGRET Data,” Astrophys. J. 613 (2004) 956 [arXiv:astro-ph/0405441].

[36] S. W. Barwick et al. [HEAT Collaboration], “Measurements of the Cosmic-Ray Positron Fraction from 1 GeV to 50 GeV,” Astrophys. J. 482 (1997) L191 [arXiv:astro-ph/9703192].

[37] E. A. Baltz and J. Edsjo, “Positron Propagation and Fluxes from Neutralino Annihilation in the Halo,” Phys. Rev. D 59 (1999) 023511 [arXiv:astro-ph/9808243].

[38] G. L. Kane, L. T. Wang and J. D. Wells, “Supersymmetry and the Positron Excess in Cosmic Rays,” Phys. Rev. D 65 (2002) 057701 [arXiv:hep-ph/0108138].

[39] E. A. Baltz, J. Edsjo, K. Freese and P. Gondolo, “The Cosmic Ray Positron Excess and Neutralino Dark Matter,” Phys. Rev. D 65 (2002) 063511 [arXiv:astro-ph/0109318].

[40] W. de Boer, C. Sander, V. Zhukov, A. V. Gladyshev and D. I. Kazakov, “Egret Excess of Diffuse Galactic Gamma Rays as Tracer of Dark Matter,” Astron. Astrophys. 444 (2005) 51 [arXiv:astro-ph/0508617].
[41] O. Adriani et al. [PAMELA Collaboration], “An Anomalous Positron Abundance in Cosmic Rays with Energies 1.5-100 GeV,” Nature 458 (2009) 607 [arXiv:0810.4995 [astro-ph]].

[42] A. A. Abdo et al. [The Fermi LAT Collaboration], “Measurement of the Cosmic Ray $e^+ + e^-$ Spectrum from 20 GeV to 1 TeV with the Fermi Large Area Telescope,” Phys. Rev. Lett. 102 (2009) 181101 [arXiv:0905.0025 [astro-ph.HE]].

[43] N. Arkani-Hamed, D. P. Finkbeiner, T. R. Slatyer and N. Weiner, “A Theory of Dark Matter,” Phys. Rev. D 79 (2009) 015014 [arXiv:0810.0713 [hep-ph]];

[44] I. Cholis, D. P. Finkbeiner, L. Goodenough and N. Weiner, “The PAMELA Positron Excess from Annihilations into a Light Boson,” JCAP 0912 (2009) 007 [arXiv:0810.5344 [astro-ph]].

[45] Y. Nomura and J. Thaler, “Dark Matter through the Axion Portal,” Phys. Rev. D 79 (2009) 075008 [arXiv:0810.5397 [hep-ph]];

[46] D. Feldman, Z. Liu and P. Nath, “PAMELA Positron Excess as a Signal from the Hidden Sector,” Phys. Rev. D 79 (2009) 063509 [arXiv:0810.5762 [hep-ph]];

[47] K. Ishiwata, S. Matsumoto and T. Moroi, “Cosmic-Ray Positron from Superparticle Dark Matter and the PAMELA Anomaly,” Phys. Lett. B 675 (2009) 446 [arXiv:0811.0250 [hep-ph]].

[48] P. J. Fox and E. Poppitz, “Leptophilic Dark Matter,” Phys. Rev. D 79 (2009) 083528 [arXiv:0811.0399 [hep-ph]].

[49] E. Nezri, M. H. G. Tytgat and G. Vertongen, “$e^+$ and Anti-p from Inert Doublet Model Dark Matter,” JCAP 0904 (2009) 014 [arXiv:0901.2556 [hep-ph]].

[50] P. f. Yin, Q. Yuan, J. Liu, J. Zhang, X. j. Bi and S. h. Zhu, “PAMELA Data and Leptonically Decaying Dark Matter,” Phys. Rev. D 79 (2009) 023512 [arXiv:0811.0176 [hep-ph]].

[51] C. R. Chen, F. Takahashi and T. T. Yanagida, “High-Energy Cosmic-Ray Positrons from Hidden-Gauge-Boson Dark Matter,” Phys. Lett. B 673 (2009) 255 [arXiv:0811.0477 [hep-ph]].

[52] K. Hamaguchi, E. Nakamura, S. Shirai and T. T. Yanagida, “Decaying Dark Matter Baryons in a Composite Messenger Model,” Phys. Lett. B 674 (2009) 299 [arXiv:0811.0737 [hep-ph]].

[53] A. Ibarra and D. Tran, “Decaying Dark Matter and the PAMELA Anomaly,” JCAP 0902 (2009) 021 [arXiv:0811.1555 [hep-ph]].
[54] E. Nardi, F. Sannino and A. Strumia, “Decaying Dark Matter Can Explain the Electron/Positron Excesses,” JCAP 0901 (2009) 043 [arXiv:0811.4153 [hep-ph]].

[55] K. Hamaguchi, S. Shirai and T. T. Yanagida, “Cosmic Ray Positron and Electron Excess from Hidden-Fermion Dark Matter Decays,” Phys. Lett. B 673 (2009) 247 [arXiv:0812.2374 [hep-ph]].

[56] S. L. Chen, R. N. Mohapatra, S. Nussinov and Y. Zhang, “R-Parity Breaking via Type II Seesaw, Decaying Gravitino Dark Matter and PAMELA Positron Excess,” Phys. Lett. B 677 (2009) 311 [arXiv:0903.2562 [hep-ph]].

[57] A. Ibarra, A. Ringwald, D. Tran and C. Weniger, “Cosmic Rays from Leptophilic Dark Matter Decay via Kinetic Mixing,” JCAP 0908 (2009) 017 [arXiv:0903.3625 [hep-ph]].

[58] S. Shirai, F. Takahashi and T. T. Yanagida, “R-Violating Decay of Wino Dark Matter and Electron/Positron Excesses in the PAMELA/Fermi Experiments,” Phys. Lett. B 680 (2009) 485 [arXiv:0905.0388 [hep-ph]].

[59] A. Ibarra, D. Tran and C. Weniger, “Decaying Dark Matter in Light of the PAMELA and Fermi LAT Data,” JCAP 1001 (2010) 009 [arXiv:0906.1571 [hep-ph]].

[60] D. Hooper, P. Blasi, P. D. Serpico, “Pulsars as the Sources of High Energy Cosmic Ray Positrons,” JCAP 0901, 025 (2009). [arXiv:0810.1527 [astro-ph]].

[61] S. Profumo, “Dissecting Pamela (and ATIC) with Occam’s Razor: Existing, Well-Known Pulsars Naturally Account for the 'Anomalous' Cosmic-Ray Electron and Positron Data,” arXiv:0812.4457 [astro-ph].

[62] N. J. Shaviv, E. Nakar and T. Piran, “Natural Explanation for the Anomalous Positron to Electron Ratio with Supernova Remnants as the Sole Cosmic Ray Source,” Phys. Rev. Lett. 103 (2009) 111302 [arXiv:0902.0376 [astro-ph.HE]].

[63] P. Blasi and P. D. Serpico, “High-Energy Antiprotons from Old Supernova Remnants,” Phys. Rev. Lett. 103 (2009) 081103 [arXiv:0904.0871 [astro-ph.HE]].

[64] V. Barger, Y. Gao, W. Y. Keung, D. Marfatia and G. Shaughnessy, “Dark Matter and Pulsar Signals for Fermi LAT, PAMELA, ATIC, HESS and WMAP Data,” Phys. Lett. B 678 (2009) 283 [arXiv:0904.2001 [hep-ph]].

[65] D. Grasso et al. [FERMI-LAT Collaboration], “On Possible Interpretations of the High Energy Electron-Positron Spectrum Measured by the Fermi Large Area Telescope,” Astropart. Phys. 32 (2009) 140 [arXiv:0905.0636 [astro-ph.HE]].
[66] A. A. Abdo et al. [The Fermi-LAT collaboration], “The Spectrum of the Isotropic Diffuse Gamma-Ray Emission Derived from First-Year Fermi Large Area Telescope Data,” Phys. Rev. Lett. 104 (2010) 101101 [arXiv:1002.3603 [astro-ph.HE]].

[67] A. A. Abdo et al., “Fermi LAT Search for Photon Lines from 30 to 200 GeV and Dark Matter Implications,” Phys. Rev. Lett. 104 (2010) 091302 [arXiv:1001.4836 [astro-ph.HE]].

[68] J. Hisano, M. Kawasaki, K. Kohri and K. Nakayama, “Neutrino Signals from Annihilating/Decaying Dark Matter in the Light of Recent Measurements of Cosmic Ray Electron/Positron Fluxes,” Phys. Rev. D 79 (2009) 043516 [arXiv:0812.0219 [hep-ph]].

[69] J. Liu, P. f. Yin and S. h. Zhu, “Prospects for Detecting Neutrino Signals from Annihilating/Decaying Dark Matter to Account for the PAMELA and ATIC results,” Phys. Rev. D 79 (2009) 063522 [arXiv:0812.0964 [astro-ph]].

[70] J. Hisano, K. Nakayama and M. J. S. Yang, “Upward Muon Signals at Neutrino Detectors as a Probe of Dark Matter Properties,” Phys. Lett. B 678 (2009) 101 [arXiv:0905.2075 [hep-ph]].

[71] D. Spolyar, M. R. Buckley, K. Freese, D. Hooper and H. Murayama, “High Energy Neutrinos as a Test of Leptophilic Dark Matter,” arXiv:0905.4764 [astro-ph.CO].

[72] M. R. Buckley, K. Freese, D. Hooper, D. Spolyar and H. Murayama, “High-Energy Neutrino Signatures of Dark Matter Decaying into Leptons,” Phys. Rev. D 81 (2010) 016006 [arXiv:0907.2385 [astro-ph.HE]].

[73] J. Liu, Q. Yuan, X. Bi, H. Li and X. Zhang, “Neutrino Emission from Dark Matter Annihilation/Decay in Light of Cosmic $e^\pm$ and $\bar{p}$ Data,” arXiv:0911.1002 [astro-ph.CO].

[74] S. K. Mandal, M. R. Buckley, K. Freese, D. Spolyar and H. Murayama, “Cascade Events at IceCube+DeepCore as a Definitive Constraint on the Dark Matter Interpretation of the PAMELA and Fermi Anomalies,” Phys. Rev. D 81 (2010) 043508 [arXiv:0911.5188 [hep-ph]].

[75] K. -Y. Choi, C. E. Yaguna, “New Decay Modes of Gravitino Dark Matter,” Phys. Rev. D82 (2010) 015008. [arXiv:1003.3401 [hep-ph]].

[76] F. Donato, N. Fornengo and P. Salati, “Antideuterons as a Signature of Supersymmetric Dark Matter,” Phys. Rev. D 62 (2000) 043003 [arXiv:hep-ph/9904481].

[77] M. Kadastik, M. Raidal and A. Strumia, “Enhanced Anti-Deuteron Dark Matter Signal and the Implications of PAMELA,” Phys. Lett. B 683 (2010) 248 [arXiv:0908.1578 [hep-ph]].
[78] L. Covi, M. Grefe, A. Ibarra and D. Tran, “Neutrino Signals from Dark Matter Decay,” JCAP 1004 (2010) 017 [arXiv:0912.3521 [hep-ph]].

[79] L. Covi, M. Grefe and G. Vertongen, in preparation.

[80] L. Covi and M. Grefe, in preparation.

[81] K. Nakamura et al. [Particle Data Group], “Review of Particle Physics,” J. Phys. G 37 (2010) 075021.

[82] M. Trodden and S. M. Carroll, “TASI Lectures: Introduction to Cosmology,” arXiv:astro-ph/0401547.

[83] A. Einstein, “Die Grundlage der allgemeinen Relativitätstheorie,” Annalen Phys. 49 (1916) 769-822 [Annalen Phys. 14 (2005) 517].

[84] A. Friedmann, “Über die Krümmung des Raumes,” Z. Phys. 10 (1) (1922) 377-386; A. Friedmann, “Über die Möglichkeit einer Welt mit konstanter negativer Krümmung des Raumes,” Z. Phys. 21 (1924) 326 [Gen. Rel. Grav. 31 (1999) 2001].

[85] G. Lemaître, “Un Univers Homogène de Masse Constante et de Rayon Croissant Rendant Compte de la Vitesse Radiale des Nébuleuses Extra-Galactiques,” Annales Soc. Sci. Brux. Ser. I, A47 (1927) 49-59.

[86] H. P. Robertson, “Kinematics and World-Structure,” Astrophys. J. 82 (1935) 284-301.

[87] A. G. Walker, “On Milne’s Theory of World-Structure,” Proc. London Math. Soc. 2 42 (1) (1937) 90-127.

[88] E. Hubble, “A Relation between Distance and Radial Velocity among Extra-Galactic Nebulae,” Proc. Nat. Acad. Sci. 15 (1929) 168.

[89] A. G. Riess et al. [Supernova Search Team Collaboration], “Observational Evidence from Supernovae for an Accelerating Universe and a Cosmological Constant,” Astron. J. 116 (1998) 1009 [arXiv:astro-ph/9805201].

[90] S. Perlmutter et al. [Supernova Cosmology Project Collaboration], “Measurements of Omega and Lambda from 42 High-Redshift Supernovae,” Astrophys. J. 517 (1999) 565 [arXiv:astro-ph/9812133].

[91] A. H. Guth, “The Inflationary Universe: A Possible Solution to the Horizon and Flatness Problems,” Phys. Rev. D 23 (1981) 347.

[92] A. Albrecht and P. J. Steinhardt, “Cosmology for Grand Unified Theories with Radiatively Induced Symmetry Breaking,” Phys. Rev. Lett. 48 (1982) 1220.
[93] A. D. Linde, “Chaotic Inflation,” Phys. Lett. B 129 (1983) 177.

[94] A. D. Sakharov, “Violation of CP Invariance, C Asymmetry, and Baryon Asymmetry of the Universe,” Pisma Zh. Eksp. Teor. Fiz. 5 (1967) 32 [JETP Lett. 5 (1967 SOPUA,34,392-393.1991 UFNAA,161,61-64.1991) 24].

[95] M. Yoshimura, “Unified Gauge Theories and the Baryon Number of the Universe,” Phys. Rev. Lett. 41 (1978) 281 [Erratum-ibid. 42 (1979) 746].

[96] A. Y. Ignatiev, N. V. Krasnikov, V. A. Kuzmin and A. N. Tavkhelidze, “Universal CP Noninvariant Superweak Interaction and Baryon Asymmetry of the Universe,” Phys. Lett. B 76 (1978) 436.

[97] G. ’t Hooft, “Symmetry Breaking through Bell-Jackiw Anomalies,” Phys. Rev. Lett. 37 (1976) 8.

[98] N. S. Manton, “Topology in the Weinberg-Salam Theory,” Phys. Rev. D 28 (1983) 2019.

[99] V. A. Kuzmin, V. A. Rubakov and M. E. Shaposhnikov, “On the Anomalous Electroweak Baryon Number Nonconservation in the Early Universe,” Phys. Lett. B 155 (1985) 36.

[100] I. Affleck and M. Dine, “A New Mechanism for Baryogenesis,” Nucl. Phys. B 249 (1985) 361.

[101] T. Yanagida, “Horizontal Gauge Symmetry and Masses of Neutrinos,” in Proceedings of the Workshop on Unified Theories and the Baryon Number of the Universe, ed. O. Sawada and A. Sugamoto, Tsukuba, Japan, 1979. KEK-79-18-95, Feb 1979; Prog. Theor. Phys. 64 (1980) 1103.

[102] M. Gell-Mann, P. Ramond and R. Slansky, “Complex Spinors and Unified Theories,” in Supergravity, ed. by D. Freedman and P. van Nieuwenhuizen, North Holland (1979).

[103] W. Buchmüller, P. Di Bari and M. Plümmacher, “Leptogenesis for Pedestrians,” Annals Phys. 315 (2005) 305 [arXiv:hep-ph/0401240].

[104] R. A. Alpher, H. Bethe and G. Gamow, “The Origin of Chemical Elements,” Phys. Rev. 73 (1948) 803.

[105] R. V. Wagoner, W. A. Fowler and F. Hoyle, “On the Synthesis of Elements at Very High Temperatures,” Astrophys. J. 148 (1967) 3.

[106] M. Kowalski et al. [ Supernova Cosmology Project Collaboration ], “Improved Cosmological Constraints from New, Old and Combined Supernova Datasets,” Astrophys. J. 686 (2008) 749-778. [arXiv:0804.4142 [astro-ph]].
[107] A. A. Penzias and R. W. Wilson, “A Measurement of Excess Antenna Temperature at 4080 Mc/s,” Astrophys. J. 142 (1965) 419.

[108] R. H. Dicke, P. J. E. Peebles, P. G. Roll and D. T. Wilkinson, “Cosmic Black-Body Radiation,” Astrophys. J. 142 (1965) 414.

[109] J. C. Mather et al., “Measurement of the Cosmic Microwave Background Spectrum by the COBE FIRAS Instrument,” Astrophys. J. 420 (1994) 439.

[110] J. C. Mather, D. J. Fixsen, R. A. Shafer, C. Mosier and D. T. Wilkinson, “Calibrator Design for the COBE Far Infrared Absolute Spectrophotometer (FIRAS),” Astrophys. J. 512 (1999) 511 [arXiv:astro-ph/9810373].

[111] G. F. Smoot et al., “Structure in the COBE Differential Microwave Radiometer First Year Maps,” Astrophys. J. 396 (1992) L1.

[112] D. Larson et al., “Seven-Year Wilkinson Microwave Anisotropy Probe (WMAP) Observations: Power Spectra and WMAP-Derived Parameters,” Astrophys. J. Suppl. 192 (2011) 16 [arXiv:1001.4635 [astro-ph.CO]].

[113] V. C. Rubin and W. K. J. Ford, “Rotation of the Andromeda Nebula from a Spectroscopic Survey of Emission Regions,” Astrophys. J. 159 (1970) 379.

[114] A. Klypin, H. Zhao and R. S. Somerville, “LCDM-Based Models for the Milky Way and M31 I: Dynamical Models,” Astrophys. J. 573 (2002) 597 [arXiv:astro-ph/0110390].

[115] D. Clowe, M. Bradac, A. H. Gonzalez, M. Markevitch, S. W. Randall, C. Jones and D. Zaritsky, “A Direct Empirical Proof of the Existence of Dark Matter,” Astrophys. J. 648 (2006) L109 [arXiv:astro-ph/0608407].

[116] D. J. Eisenstein et al. [SDSS Collaboration], “Detection of the Baryon Acoustic Peak in the Large-Scale Correlation Function of SDSS Luminous Red Galaxies,” Astrophys. J. 633 (2005) 560 [arXiv:astro-ph/0501171].

[117] M. Taoso, G. Bertone and A. Masiero, “Dark Matter Candidates: A Ten-Point Test,” JCAP 0803 (2008) 022 [arXiv:0711.4996 [astro-ph]].

[118] J. R. Ellis, J. S. Hagelin, D. V. Nanopoulos, K. A. Olive and M. Srednicki, “Supersymmetric Relics from the Big Bang,” Nucl. Phys. B 238 (1984) 453.

[119] S. Wolfram, “Abundances of Stable Particles Produced in the Early Universe,” Phys. Lett. B 82 (1979) 65.

[120] T. Yamagata, Y. Takamori and H. Utsunomiya, “Search for Anomalously Heavy Hydrogen in Deep Sea Water at 4000 m,” Phys. Rev. D 47 (1993) 1231.
[121] A. De Rujula, S. L. Glashow and U. Sarid, “Charged Dark Matter,” Nucl. Phys. B 333 (1990) 173.

[122] S. Dimopoulos, D. Eichler, R. Esmailzadeh and G. D. Starkman, “Getting a Charge out of Dark Matter,” Phys. Rev. D 41 (1990) 2388.

[123] C. B. Dover, T. K. Gaisser and G. Steigman, “Cosmological Constraints on New Stable Hadrons,” Phys. Rev. Lett. 42 (1979) 1117.

[124] D. Javorsek, D. Elmore, E. Fischbach, D. Granger, T. Miller, D. Oliver and V. Teplitz, “New Experimental Limits on Strongly Interacting Massive Particles at the TeV Scale,” Phys. Rev. Lett. 87 (2001) 231804.

[125] E. Komatsu et al. [WMAP Collaboration], “Seven-Year Wilkinson Microwave Anisotropy Probe (WMAP) Observations: Cosmological Interpretation,” Astrophys. J. Suppl. 192 (2011) 18 [arXiv:1001.4538 [astro-ph.CO]].

[126] S. De Lope Amigo, W. Y. Cheung, Z. Huang and S. P. Ng, “Cosmological Constraints on Decaying Dark Matter,” JCAP 0906 (2009) 005 [arXiv:0812.4016 [hep-ph]].

[127] K. Jedamzik and M. Pospelov, “Big Bang Nucleosynthesis and Particle Dark Matter,” New J. Phys. 11 (2009) 105028 [arXiv:0906.2087 [hep-ph]].

[128] J. Wess and B. Zumino, “Supergauge Transformations in Four-Dimensions,” Nucl. Phys. B 70 (1974) 39.

[129] R. Haag, J. T. Lopuszanski and M. Sohnius, “All Possible Generators of Supersymmetries of the S Matrix,” Nucl. Phys. B 88 (1975) 257.

[130] S. R. Coleman and J. Mandula, “All Possible Symmetries of the S Matrix,” Phys. Rev. 159 (1967) 1251.

[131] L. Girardello and M. T. Grisaru, “Soft Breaking of Supersymmetry,” Nucl. Phys. B 194 (1982) 65.

[132] S. P. Martin, “A Supersymmetry Primer,” arXiv:hep-ph/9709356.

[133] D. G. Cerdeño and C. Muñoz, “An Introduction to Supergravity,” Prepared for 6th Hellenic School and Workshop on Elementary Particle Physics:, Corfu, Greece, 6-26 Sep 1998.

[134] J. Wess and J. Bagger, “Supersymmetry and Supergravity,” Princeton, USA: Univ. Pr. (1992) 259 p

[135] J. Pradler, “Electroweak Contributions to Thermal Gravitino Production,” arXiv:0708.2786 [hep-ph].
[136] H. K. Dreiner, H. E. Haber and S. P. Martin, “Two-component Spinor Techniques and Feynman Rules for Quantum Field Theory and Supersymmetry,” Phys. Rept. 494 (2010) 1 [arXiv:0812.1594 [hep-ph]].

[137] H. E. Haber and G. L. Kane, “The Search for Supersymmetry: Probing Physics Beyond the Standard Model,” Phys. Rept. 117 (1985) 75.

[138] D. J. H. Chung, L. L. Everett, G. L. Kane, S. F. King, J. D. Lykken and L. T. Wang, “The Soft Supersymmetry-Breaking Lagrangian: Theory and Applications,” Phys. Rept. 407 (2005) 1 [arXiv:hep-ph/0312378].

[139] S. Deser and B. Zumino, “Broken Supersymmetry and Supergravity,” Phys. Rev. Lett. 38 (1977) 1433.

[140] H. P. Nilles, “Supersymmetry, Supergravity and Particle Physics,” Phys. Rept. 110 (1984) 1.

[141] M. Dine, A. E. Nelson, Y. Nir and Y. Shirman, “New Tools for Low-Energy Dynamical Supersymmetry Breaking,” Phys. Rev. D 53 (1996) 2658 [arXiv:hep-ph/9507378].

[142] M. Dine, A. E. Nelson and Y. Shirman, “Low-Energy Dynamical Supersymmetry Breaking Simplified,” Phys. Rev. D 51 (1995) 1362 [arXiv:hep-ph/9408384].

[143] G. F. Giudice and R. Rattazzi, “Theories with Gauge-Mediated Supersymmetry Breaking,” Phys. Rept. 322 (1999) 419 [arXiv:hep-ph/9801271].

[144] R. Barbier et al., “R-Parity Violating Supersymmetry,” Phys. Rept. 420 (2005) 1 [arXiv:hep-ph/0406039].

[145] J. F. Gunion and H. E. Haber, “The CP Conserving Two Higgs Doublet Model: The Approach to the Decoupling Limit,” Phys. Rev. D 67 (2003) 075019 [arXiv:hep-ph/0207010].

[146] P. Fayet, “Spontaneously Broken Supersymmetric Theories of Weak, Electromagnetic and Strong Interactions,” Phys. Lett. B 69 (1977) 489.

[147] G. R. Farrar and P. Fayet, “Phenomenology of the Production, Decay, and Detection of New Hadronic States Associated with Supersymmetry,” Phys. Lett. B 76 (1978) 575.

[148] L. J. Hall and M. Suzuki, “Explicit R-Parity Breaking in Supersymmetric Models,” Nucl. Phys. B 231 (1984) 419.

[149] B. A. Campbell, S. Davidson, J. R. Ellis and K. A. Olive, “Cosmological Baryon Asymmetry Constraints on Extensions of the Standard Model,” Phys. Lett. B 256 (1991) 457.

191
[150] W. Fischler, G. F. Giudice, R. G. Leigh and S. Paban, “Constraints on the Baryogenesis Scale from Neutrino Masses,” Phys. Lett. B 258 (1991) 45.

[151] H. K. Dreiner and G. G. Ross, “Sphaleron Erasure of Primordial Baryogenesis,” Nucl. Phys. B 410 (1993) 188 [arXiv:hep-ph/9207221].

[152] M. Endo, K. Hamaguchi and S. Iwamoto, “Lepton Flavor Violation and Cosmological Constraints on R-Parity Violation,” JCAP 1002 (2010) 032 [arXiv:0912.0585 [hep-ph]].

[153] J. Hajer, “Gravitino and Scalar Tau-Lepton Decays in Supersymmetric Models with Broken R-Parity,” DESY-THESIS-2010-021.

[154] M. Grefe, “Neutrino Signals from Gravitino Dark Matter with Broken R-Parity,” DESY-THESIS-2008-043 [arXiv:1111.6041 [hep-ph]].

[155] L. J. Hall, V. A. Kostelecky and S. Raby, “New Flavor Violations in Supergravity Models,” Nucl. Phys. B 267 (1986) 415.

[156] F. Gabbiani, E. Gabrielli, A. Masiero and L. Silvestrini, “A Complete Analysis of FCNC and CP Constraints in General SUSY Extensions of the Standard Model,” Nucl. Phys. B 477 (1996) 321 [arXiv:hep-ph/9604387].

[157] W. Rarita, J. Schwinger, “On a Theory of Particles with Half Integral Spin,” Phys. Rev. 60 (1941) 61.

[158] A. Denner, H. Eck, O. Hahn and J. Kublbeck, “Feynman Rules for Fermion Number Violating Interactions,” Nucl. Phys. B 387 (1992) 467.

[159] L. M. Krauss, “New Constraints on Ino Masses from Cosmology. 1. Supersymmetric Inos,” Nucl. Phys. B 227 (1983) 556.

[160] J. R. Ellis, A. D. Linde and D. V. Nanopoulos, “Inflation Can Save the Gravitino,” Phys. Lett. B 118 (1982) 59.

[161] D. V. Nanopoulos, K. A. Olive and M. Srednicki, “After Primordial Inflation,” Phys. Lett. B 127 (1983) 30.

[162] M. Y. Khlopov and A. D. Linde, “Is it Easy to Save the Gravitino?,” Phys. Lett. B 138 (1984) 265.

[163] J. R. Ellis, J. E. Kim and D. V. Nanopoulos, “Cosmological Gravitino Regeneration and Decay,” Phys. Lett. B 145 (1984) 181.

[164] T. Moroi, H. Murayama and M. Yamaguchi, “Cosmological Constraints on the Light Stable Gravitino,” Phys. Lett. B 303 (1993) 289.
[165] J. Pradler and F. D. Steffen, “Thermal Gravitino Production and Collider Tests of Leptogenesis,” Phys. Rev. D 75 (2007) 023509 [arXiv:hep-ph/0608344].

[166] V. S. Rychkov and A. Strumia, “Thermal Production of Gravitinos,” Phys. Rev. D 75 (2007) 075011 [arXiv:hep-ph/0701104].

[167] J. R. Ellis, D. V. Nanopoulos and S. Sarkar, “The Cosmology of Decaying Gravitinos,” Nucl. Phys. B 259 (1985) 175.

[168] M. H. Reno and D. Seckel, “Primordial Nucleosynthesis: The Effects of Injecting Hadrons,” Phys. Rev. D 37 (1988) 3441.

[169] S. Dimopoulos, R. Esmailzadeh, L. J. Hall and G. D. Starkman, “Limits on Late Decaying Particles From Nucleosynthesis,” Nucl. Phys. B 311 (1989) 699.

[170] R. H. Cyburt, J. R. Ellis, B. D. Fields and K. A. Olive, “Updated Nucleosynthesis Constraints on Unstable Relic Particles,” Phys. Rev. D 67 (2003) 103521 [arXiv:astro-ph/0211258].

[171] K. Kohri, T. Moroi and A. Yotsuyanagi, “Big-Bang Nucleosynthesis with Unstable Gravitino and Upper Bound on the Reheating Temperature,” Phys. Rev. D 73 (2006) 123511 [arXiv:hep-ph/0507245].

[172] L. Covi, J. E. Kim and L. Roszkowski, “Axinos as Cold Dark Matter,” Phys. Rev. Lett. 82 (1999) 4180 [arXiv:hep-ph/9905212].

[173] J. L. Feng, A. Rajaraman and F. Takayama, “Superweakly-Interacting Massive Particles,” Phys. Rev. Lett. 91 (2003) 011302 [arXiv:hep-ph/0302215].

[174] R. Kallosh, L. Kofman, A. D. Linde and A. Van Proeyen, “Gravitino Production after Inflation,” Phys. Rev. D 61 (2000) 103503 [arXiv:hep-th/9907124].

[175] G. F. Giudice, I. Tkachev and A. Riotto, “Nonthermal Production of Dangerous Relics in the Early Universe,” JHEP 9908 (1999) 009 [arXiv:hep-ph/9907510].

[176] M. Kawasaki, F. Takahashi and T. T. Yanagida, “Gravitino Overproduction in Inflaton Decay,” Phys. Lett. B 638 (2006) 8 [arXiv:hep-ph/0603265].

[177] M. Endo, F. Takahashi and T. T. Yanagida, “Inflaton Decay in Supergravity,” Phys. Rev. D 76 (2007) 083509 [arXiv:0706.0986 [hep-ph]].

[178] C. Cheung, G. Elor and L. Hall, “Gravitino Freeze-In,” arXiv:1103.4394 [hep-ph].

[179] K. Jedamzik, “Big Bang Nucleosynthesis Constraints on Hadronically and Electromagnetically Decaying Relic Neutral Particles,” Phys. Rev. D 74 (2006) 103509 [arXiv:hep-ph/0604251].
[180] J. L. Feng, S. f. Su and F. Takayama, “SuperWIMP Gravitino Dark Matter from Slepton and Sneutrino Decays,” Phys. Rev. D **70** (2004) 063514 [arXiv:hep-ph/0404198].

[181] D. G. Cerdeña, K. Y. Choi, K. Jedamzik, L. Roszkowski and R. Ruiz de Austri, “Gravitino Dark Matter in the CMSSM with Improved Constraints from BBN,” JCAP **0606** (2006) 005 [arXiv:hep-ph/0509275].

[182] W. Buchmüller, L. Covi, J. Kersten and K. Schmidt-Hoberg, “Dark Matter from Gaugino Mediation,” JCAP **0611** (2006) 007 [arXiv:hep-ph/0609142].

[183] L. Covi, J. Hasenkamp, S. Pokorski and J. Roberts, “Gravitino Dark Matter and General Neutralino NLSP,” JHEP **0911** (2009) 003 [arXiv:0908.3399 [hep-ph]].

[184] M. Pospelov, “Particle Physics Catalysis of Thermal Big Bang Nucleosynthesis,” Phys. Rev. Lett. **98** (2007) 231301 [arXiv:hep-ph/0605215].

[185] R. H. Cyburt, J. R. Ellis, B. D. Fields, K. A. Olive and V. C. Spanos, “Bound-State Effects on Light-Element Abundances in Gravitino Dark Matter Scenarios,” JCAP **0611** (2006) 014 [arXiv:astro-ph/0608562].

[186] K. Hamaguchi, T. Hatsuda, M. Kamimura, Y. Kino and T. T. Yanagida, “Stau-Catalyzed 6Li Production in Big-Bang Nucleosynthesis,” Phys. Lett. B **650** (2007) 268 [arXiv:hep-ph/0702274].

[187] M. Kawasaki, K. Kohri and T. Moroi, “Big-Bang Nucleosynthesis with Long-Lived Charged Slepton,” Phys. Lett. B **649** (2007) 436 [arXiv:hep-ph/0703122].

[188] K. Jedamzik, K. Y. Choi, L. Roszkowski and R. Ruiz de Austri, “Solving the Cosmic Lithium Problems with Gravitino Dark Matter in the CMSSM,” JCAP **0607** (2006) 007 [arXiv:hep-ph/0512044].

[189] J. L. Diaz-Cruz, J. R. Ellis, K. A. Olive and Y. Santoso, “On the Feasibility of a Stop NLSP in Gravitino Dark Matter Scenarios,” JHEP **0705** (2007) 003 [arXiv:hep-ph/0701229].

[190] T. Kanzaki, M. Kawasaki, K. Kohri and T. Moroi, “Cosmological Constraints on Gravitino LSP Scenario with Sneutrino NLSP,” Phys. Rev. D **75** (2007) 025011 [arXiv:hep-ph/0609246].

[191] C. Cheung, J. Mardon, Y. Nomura and J. Thaler, “A Definitive Signal of Multiple Supersymmetry Breaking,” JHEP **1007** (2010) 035 [arXiv:1004.4637 [hep-ph]].

[192] W. Buchmüller, K. Hamaguchi, M. Ibe and T. T. Yanagida, “Eluding the BBN Constraints on the Stable Gravitino,” Phys. Lett. B **643** (2006) 124 [arXiv:hep-ph/0605164].

194
[193] J. Hasenkamp and J. Kersten, “Leptogenesis, Gravitino Dark Matter and Entropy Production,” Phys. Rev. D 82 (2010) 115029 [arXiv:1008.1740 [hep-ph]].

[194] X. Ji, R. N. Mohapatra, S. Nussinov and Y. Zhang, “A Model with Dynamical R-parity Breaking and Unstable Gravitino Dark Matter,” Phys. Rev. D 78 (2008) 075032 [arXiv:0808.1904 [hep-ph]].

[195] M. Endo and T. Shindou, “R-Parity Violating Right-Handed Neutrino in Gravitino Dark Matter Scenario,” JHEP 0909 (2009) 037 [arXiv:0903.1813 [hep-ph]].

[196] P. Fileviez Perez and S. Spinner, “Spontaneous R-Parity Breaking in SUSY Models,” Phys. Rev. D 80 (2009) 015004 [arXiv:0904.2213 [hep-ph]].

[197] K. Y. Choi, D. E. Lopez-Fogliani, C. Muñoz and R. R. de Austri, “Gamma-Ray Detection from Gravitino Dark Matter Decay in the mu mu SSM,” JCAP 1003 (2010) 028 [arXiv:0906.3681 [hep-ph]].

[198] J. Hasenkamp and J. Kersten, “Dark and Visible Matter with Broken R-Parity and the Axion Multiplet,” Phys. Lett. B 701 (2011) 660 [arXiv:1103.6193 [hep-ph]].

[199] G. Moreau and M. Chemtob, “R-parity Violation and the Cosmological Gravitino Problem,” Phys. Rev. D 65 (2002) 024033 [arXiv:hep-ph/0107286].

[200] S. Lola, P. Osland and A. R. Raklev, “Radiative Gravitino Decays from R-Parity Violation,” Phys. Lett. B 656 (2007) 83 [arXiv:0707.2510 [hep-ph]].

[201] K. -Y. Choi, D. Restrepo, C. E. Yaguna, O. Zapata, “Indirect Detection of Gravitino Dark Matter Including its Three-Body Decays,” JCAP 1010 (2010) 033. [arXiv:1007.1728 [hep-ph]].

[202] F. Luo, K. A. Olive and M. Peloso, “The Gravitino Coupling to Broken Gauge Theories Applied to the MSSM,” JHEP 1010 (2010) 024 [arXiv:1006.5570 [hep-ph]].

[203] L. P. Csernai and J. I. Kapusta, “Entropy and Cluster Production in Nuclear Collisions,” Phys. Rept. 131 (1986) 223.

[204] S. Schael et al. [ALEPH Collaboration], “Deuteron and Anti-Deuteron Production in e⁺ e⁻ Collisions at the Z Resonance,” Phys. Lett. B 639 (2006) 192 [arXiv:hep-ex/0604023].

[205] C. B. Bräuninger and M. Cirelli, “Anti-Deuterons from Heavy Dark Matter,” Phys. Lett. B 678 (2009) 20 [arXiv:0904.1165 [hep-ph]].

[206] T. Sjöstrand, S. Mrenna and P. Skands, “PYTHIA 6.4 Physics and Manual,” JHEP 0605 (2006) 026 [arXiv:hep-ph/0603175].
Bibliography

[207] J. Alwall et al., “MadGraph/MadEvent v4: The New Web Generation,” JHEP 0709 (2007) 028 [arXiv:0706.2334 [hep-ph]].

[208] J. Alwall, M. Herquet, F. Maltoni, O. Mattelaer and T. Stelzer, “MadGraph 5: Going Beyond,” JHEP 1106 (2011) 128 [arXiv:1106.0522 [hep-ph]].

[209] W. Kilian, T. Ohl and J. Reuter, “WHIZARD: Simulating Multi-Particle Processes at LHC and ILC,” arXiv:0708.4233 [hep-ph].

[210] K. Hagiwara, K. Mawatari and Y. Takaesu, “HELAS and MadGraph with Spin-3/2 Particles,” Eur. Phys. J. C 71 (2011) 1529 [arXiv:1010.4255 [hep-ph]].

[211] K. Mawatari and Y. Takaesu, “HELAS and MadGraph with Goldstinos,” Eur. Phys. J. C 71 (2011) 1640 [arXiv:1101.1289 [hep-ph]].

[212] See K. Mawatari’s talk “Gravitino Phenomenology with MG/ME at Colliders” at the MadGraph Spring Meeting 2011, Fermilab, USA http://indico.cern.ch/conferenceDisplay.py?confId=125190.

[213] K. Mawatari, private communication.

[214] N. D. Christensen and C. Duhr, “FeynRules - Feynman Rules Made Easy,” Comput. Phys. Commun. 180 (2009) 1614 [arXiv:0806.4194 [hep-ph]].

[215] See C. Duhr’s talk “FeynRules Status and Plans” at the MadGraph Spring Meeting 2011, Fermilab, USA http://indico.cern.ch/conferenceDisplay.py?confId=125190.

[216] P. Salati, F. Donato and N. Fornengo, “Indirect Dark Matter Detection with Cosmic Antimatter,” arXiv:1003.4124 [astro-ph.HE].

[217] T. A. Porter, R. P. Johnson and P. W. Graham, “Dark Matter Searches with Astroparticle Data,” arXiv:1104.2836 [astro-ph.HE].

[218] F. W. Stecker, M. A. Malkan and S. T. Scully, “Intergalactic Photon Spectra from the Far IR to the UV Lyman Limit for 0 < z < 6 and the Optical Depth of the Universe to High Energy Gamma-Rays,” Astrophys. J. 648 (2006) 774 [arXiv:astro-ph/0510449].

[219] R. Catena and P. Ullio, “A Novel Determination of the Local Dark Matter Density,” JCAP 1008 (2010) 004 [arXiv:0907.0018 [astro-ph.CO]].

[220] J. F. Navarro, C. S. Frenk and S. D. M. White, “The Structure of Cold Dark Matter Halos,” Astrophys. J. 462 (1996) 563 [arXiv:astro-ph/9508025].

[221] J. F. Navarro et al., “The Inner Structure of LambdaCDM Halos III: Universality and Asymptotic Slopes,” Mon. Not. Roy. Astron. Soc. 349 (2004) 1039 [arXiv:astro-ph/0311231].
[222] J. Einasto, “On the Construction of a Composite Model for the Galaxy and on the Determination of the System of Galactic Parameters,” Trudy Astrophys. Inst. Alma-Ata, 5, 87 (1965).

[223] J. Lavalle, Q. Yuan, D. Maurin and X. J. Bi, “Full Calculation of Clumpiness Boost Factors for Antimatter Cosmic Rays in the Light of ΛCDM N-body Simulation Results,” Astron. Astrophys. 479 (2008) 427 [arXiv:0709.3634 [astro-ph]].

[224] M. Cirelli, A. Strumia and M. Tamburini, “Cosmology and Astrophysics of Minimal Dark Matter,” Nucl. Phys. B 787 (2007) 152 [arXiv:0706.4071 [hep-ph]].

[225] C. D. Dermer, “The Extragalactic Gamma Ray Background,” AIP Conf. Proc. 921 (2007) 122 [arXiv:0704.2888 [astro-ph]].

[226] C. E. Fichtel, G. A. Simpson and D. J. Thompson, “Diffuse Gamma Radiation,” Astrophys. J. 222 (1978) 833.

[227] P. Sreekumar et al. [EGRET Collaboration], “EGRET Observations of the Extragalactic Gamma Ray Emission,” Astrophys. J. 494 (1998) 523 [arXiv:astro-ph/9709257].

[228] A. W. Strong, I. V. Moskalenko and O. Reimer, “Diffuse Galactic Continuum Gamma Rays. A Model Compatible with EGRET Data and Cosmic-Ray Measurements,” Astrophys. J. 613 (2004) 962 [arXiv:astro-ph/0406254].

[229] S. Matsumoto, K. Ishiwata and T. Moroi, “Cosmic Gamma-Ray from Inverse Compton Process in Unstable Dark Matter Scenario,” Phys. Lett. B 679 (2009) 1 [arXiv:0905.4593 [astro-ph.CO]].

[230] L. Zhang, C. Weniger, L. Maccione, J. Redondo and G. Sigl, “Constraining Decaying Dark Matter with Fermi LAT Gamma-Rays,” JCAP 1006 (2010) 027 [arXiv:0912.4504 [astro-ph.HE]].

[231] R. Rando for the Fermi LAT Collaboration, “Post-Launch Performance of the Fermi Large Area Telescope,” arXiv:0907.0626 [astro-ph.IM].

[232] G. Vertongen and C. Weniger, “Hunting Dark Matter Gamma-Ray Lines with the Fermi LAT,” JCAP 1105 (2011) 027 [arXiv:1101.2610 [hep-ph]].

[233] D. Maurin, F. Donato, R. Taillet and P. Salati, “Cosmic Rays below Z=30 in a Diffusion Model: New Constraints on Propagation Parameters,” Astrophys. J. 555 (2001) 585 [arXiv:astro-ph/0101231].

[234] V. S. Berezinskii, S. V. Bulanov, V. A. Dogiel, V. L. Ginzburg and V. S. Ptuskin, “Astrophysics of Cosmic Rays,” North Holland (1990) 534 p.
[235] L. J. Gleeson and W. I. Axford, “Solar Modulation of Galactic Cosmic Rays,” Astrophys. J. 154 (1968) 1011.

[236] J. S. Perko, “Solar Modulation of Galactic Antiprotons,” Astron. Astrophys. 184 (1987) 119.

[237] K. Ishiwata, S. Matsumoto and T. Moroi, “Synchrotron Radiation from the Galactic Center in Decaying Dark Matter Scenario,” Phys. Rev. D 79 (2009) 043527 [arXiv:0811.4492 [astro-ph]].

[238] L. Zhang, G. Sigl and J. Redondo, “Galactic Signatures of Decaying Dark Matter,” JCAP 0909 (2009) 012 [arXiv:0905.4952 [astro-ph.GA]].

[239] T. Delahaye, R. Lineros, F. Donato, N. Fornengo and P. Salati, “Positrons from Dark Matter Annihilation in the Galactic Halo: Theoretical Uncertainties,” Phys. Rev. D 77 (2008) 063527 [arXiv:0712.2312 [astro-ph]].

[240] I. V. Moskalenko and A. W. Strong, “Production and Propagation of Cosmic-Ray Positrons and Electrons,” Astrophys. J. 493 (1998) 694 [arXiv:astro-ph/9710124].

[241] C. Grimani et al., “Measurements of the Absolute Energy Spectra of Cosmic-Ray Positrons and Electrons above 7 GeV,” Astron. Astrophys. 392 (2002) 287.

[242] R. L. Golden et al. [WiZard Collaboration], “Measurement of the Positron to Electron Ratio in the Cosmic Rays above 5 GeV,” Astrophys. J. 457 (1996) L103.

[243] M. Boezio et al. “The Cosmic-Ray Electron and Positron Spectra Measured at 1 AU during Solar Minimum Activity,” Astrophys. J. 532 (2000) 653.

[244] J. J. Beatty et al., “New Measurement of the Cosmic-Ray Positron Fraction from 5 to 15 GeV,” Phys. Rev. Lett. 93 (2004) 241102 [arXiv:astro-ph/0412230].

[245] M. Aguilar et al. [AMS-01 Collaboration], “Cosmic-Ray Positron Fraction Measurement from 1 GeV to 30 GeV with AMS-01,” Phys. Lett. B 646 (2007) 145 [arXiv:astro-ph/0703154].

[246] A. W. Strong and I. V. Moskalenko, “A Galactic Cosmic-Ray Database,” arXiv:0907.0565 [astro-ph.HE].

[247] See W. Mitthumsiri’s talk “Cosmic-Ray Positron Measurement with the Fermi-LAT Using the Earth’s Magnetic Field” at the 2011 Fermi Symposium, Rome, Italy, http://fermi.gsfc.nasa.gov/science/symposium/2011/program/.

[248] K. Ishiwata, S. Matsumoto and T. Moroi, “High Energy Cosmic Rays from Decaying Supersymmetric Dark Matter,” JHEP 0905 (2009) 110 [arXiv:0903.0242 [hep-ph]].
[249] T. Kobayashi et al., “High Energy Cosmic-Ray Electrons beyond 100 GeV,” Proceedings of the 26th International Cosmic Ray Conference. August 17-25, 1999. Salt Lake City, Utah, USA. Under the auspices of the International Union of Pure and Applied Physics (IUPAP). Volume 3. Edited by D. Kieda, M. Salamon, and B. Dingus, p.61.

[250] J. Alcaraz et al. [AMS Collaboration], “Leptons in Near Earth Orbit,” Phys. Lett. B 484 (2000) 10 [Erratum-ibid. B 495 (2000) 440].

[251] M. A. DuVernois et al., “Cosmic Ray Electrons and Positrons from 1 GeV to 100 GeV: Measurements with HEAT and their Interpretation,” Astrophys. J. 559 (2001) 296.

[252] S. Torii et al., “The Energy Spectrum of Cosmic Ray Electrons from 10 GeV to 100 GeV Observed with a Highly Granulated Imaging Calorimeter,” Astrophys. J. 559 (2001) 973.

[253] S. Torii et al. [PPB-BETS Collaboration], “High-Energy Electron Observations by PPB-BETS Flight in Antarctica,” arXiv:0809.0760 [astro-ph].

[254] J. Chang et al., “An Excess of Cosmic Ray Electrons at Energies of 300-800 GeV,” Nature 456 (2008) 362.

[255] F. Aharonian et al. [H.E.S.S. Collaboration], “The Energy Spectrum of Cosmic-Ray Electrons at TeV Energies,” Phys. Rev. Lett. 101 (2008) 261104 [arXiv:0811.3894 [astro-ph]].

[256] F. Aharonian et al. [H.E.S.S. Collaboration], “Probing the ATIC Peak in the Cosmic-Ray Electron Spectrum with H.E.S.S,” Astron. Astrophys. 508 (2009) 561 [arXiv:0905.0105 [astro-ph.HE]].

[257] M. Ackermann et al. [Fermi LAT Collaboration], “Fermi LAT Observations of Cosmic-Ray Electrons from 7 GeV to 1 TeV,” Phys. Rev. D 82 (2010) 092004 [arXiv:1008.3999 [astro-ph.HE]].

[258] O. Adriani et al. [PAMELA Collaboration], “The Cosmic-Ray Electron Flux Measured by the PAMELA Experiment between 1 and 625 GeV,” Phys. Rev. Lett. 106 (2011) 201101 [arXiv:1103.2880 [astro-ph.HE]].

[259] B. Kyae, “PAMELA/ATIC Anomaly from the Meta-Stable Extra Dark Matter Component and the Leptophilic Yukawa Interaction,” JCAP 0907 (2009) 028 [arXiv:0902.0071 [hep-ph]].

[260] K. Cheung, P. Y. Tseng and T. C. Yuan, “Double-Action Dark Matter, PAMELA and ATIC,” Phys. Lett. B 678 (2009) 293 [arXiv:0902.4035 [hep-ph]].
[261] H. Fukuoka, J. Kubo and D. Suematsu, “Anomaly Induced Dark Matter Decay and PAMELA/ATIC Experiments,” Phys. Lett. B 678 (2009) 401 [arXiv:0905.2847 [hep-ph]].

[262] F. Donato, N. Fornengo, D. Maurin and P. Salati, “Antiprotons in Cosmic Rays from Neutralino Annihilation,” Phys. Rev. D 69 (2004) 063501 [arXiv:astro-ph/0306207].

[263] F. Donato, D. Maurin, P. Salati, A. Barrau, G. Boudoul and R. Taillet, “Antiprotons from Spallation of Cosmic Rays on Interstellar Matter,” Astrophys. J. 563 (2001) 172 [arXiv:astro-ph/0103150].

[264] T. Bringmann and P. Salati, “The Galactic Antiproton Spectrum at High Energies: Background Expectation vs. Exotic Contributions,” Phys. Rev. D 75 (2007) 083006 [arXiv:astro-ph/0612514].

[265] A. M. Lionetto, A. Morselli and V. Zdravkovic, “Uncertainties of Cosmic Ray Spectra and Detectability of Antiproton mSUGRA Contributions with PAMELA,” JCAP 0509 (2005) 010 [arXiv:astro-ph/0502406].

[266] M. Hof et al., “Measurement of Cosmic-Ray Antiprotons from 3.7 GeV to 19 GeV,” Astrophys. J. 467 (1996) L33.

[267] J. W. Mitchell et al., “Measurement of 0.25–3.2 GeV Antiprotons in the Cosmic Radiation,” Phys. Rev. Lett. 76 (1996) 3057.

[268] M. Boezio et al. [WiZard Collaboration], “The Cosmic-Ray Antiproton Flux between 0.62 and 3.19 GeV Measured near Solar Minimum Activity,” Astrophys. J. 487 (1997) 415.

[269] M. Boezio et al. [WiZard/CAPRICE Collaboration], “The Cosmic-Ray Antiproton Flux between 3 and 49 GeV,” Astrophys. J. 561 (2001) 787 [arXiv:astro-ph/0103513].

[270] S. Orito et al. [BESS Collaboration], “Precision Measurement of Cosmic-Ray Antiproton Spectrum,” Phys. Rev. Lett. 84 (2000) 1078 [arXiv:astro-ph/9906426].

[271] T. Maeno et al. [BESS Collaboration], “Successive Measurements of Cosmic-Ray Antiproton Spectrum in a Positive Phase of the Solar Cycle,” Astropart. Phys. 16 (2001) 121 [arXiv:astro-ph/0010381].

[272] Y. Asaoka et al., “Measurements of Cosmic-Ray Low-Energy Antiproton and Proton Spectra in a Transient Period of the Solar Field Reversal,” Phys. Rev. Lett. 88 (2002) 051101 [arXiv:astro-ph/0109007].
Bibliography

[273] K. Abe et al., “Measurement of Cosmic-Ray Low-Energy Antiproton Spectrum with the First BESS-Polar Antarctic Flight,” Phys. Lett. B 670 (2008) 103 [arXiv:0805.1754 [astro-ph]].

[274] A. S. Beach et al., “Measurement of the Cosmic-Ray Antiproton to Proton Abundance Ratio between 4 GeV and 50 GeV,” Phys. Rev. Lett. 87 (2001) 271101 [arXiv:astro-ph/0111094].

[275] O. Adriani et al. [PAMELA Collaboration], “PAMELA Results on the Cosmic-Ray Antiproton Flux from 60 MeV to 180 GeV in Kinetic Energy,” Phys. Rev. Lett. 105 (2010) 121101 [arXiv:1007.0821 [astro-ph.HE]].

[276] F. Donato, D. Maurin, P. Brun, T. Delahaye and P. Salati, “Constraints on WIMP Dark Matter from the High Energy PAMELA $\bar{p}/p$ Data,” Phys. Rev. Lett. 102 (2009) 071301 [arXiv:0810.5292 [astro-ph]].

[277] G. Basini et al., “The Flux of Cosmic Ray Antiprotons from 3.7 GeV to 24 GeV,” Proceedings of the 26th International Cosmic Ray Conference. August 17-25, 1999. Salt Lake City, Utah, USA. Under the auspices of the International Union of Pure and Applied Physics (IUPAP). Volume 3. Edited by D. Kieda, M. Salamon, and B. Dingus, p.77.

[278] M. Aguilar et al. [AMS Collaboration], “The Alpha Magnetic Spectrometer (AMS) on the International Space Station: Part I – Results from the Test Flight on the Space Shuttle,” Phys. Rept. 366 (2002) 331 [Erratum-ibid. 380 (2003) 97].

[279] H. Baer and S. Profumo, “Low Energy Antideuterons: Shedding Light on Dark Matter,” JCAP 0512 (2005) 008 [arXiv:astro-ph/0510722].

[280] F. Donato, N. Fornengo and D. Maurin, “Antideuteron Fluxes from Dark Matter Annihilation in Diffusion Models,” Phys. Rev. D 78 (2008) 043506 [arXiv:0803.2640 [hep-ph]].

[281] A. Ibarra and D. Tran, “Antideuterons from Dark Matter Decay,” JCAP 0906 (2009) 004 [arXiv:0904.1410 [hep-ph]].

[282] Y. Cui, J. D. Mason and L. Randall, “General Analysis of Antideuteron Searches for Dark Matter,” JHEP 1011 (2010) 017 [arXiv:1006.0983 [hep-ph]].

[283] H. Fuke et al., “Search for Cosmic-Ray Antideuterons,” Phys. Rev. Lett. 95 (2005) 081101 [arXiv:astro-ph/0504361].

[284] H. Fuke et al., “Current Status and Future Plans for the General Antiparticle Spectrometer (GAPS),” Adv. Space Res. 41 (2008) 2056.
[285] V. Choutko and F. Giovacchini “Cosmic Rays Antideuteron Sensitivity for AMS-02 Experiment,” in Proceedings of the 30th International Cosmic Ray Conference, 2007, Mérida, Yucatán, Mexico. Edited by R. Caballero, J. C. D’Olivo, G. Medina-Tanco, L. Nellen, F. A. Sánchez and J. F. Valdés-Galicia. Universidad Nacional Autónoma de México, Mexico City, Mexico, 2008. Volume 4, p.765-768, see also http://ams.cern.ch/.

[286] A. Strumia, F. Vissani, “Neutrino Masses and Mixings and...,” [hep-ph/0606054].

[287] T. Schwetz, M. Tortola and J. W. F. Valle, “Global Neutrino Data and Recent Reactor Fluxes: Status of Three-Flavour Oscillation Parameters,” New J. Phys. 13 (2011) 063004 [arXiv:1103.0734 [hep-ph]].

[288] M. Honda, T. Kajita, K. Kasahara, S. Midorikawa and T. Sanuki, “Calculation of Atmospheric Neutrino Flux Using the Interaction Model Calibrated with Atmospheric Muon Data,” Phys. Rev. D 75 (2007) 043006 [arXiv:astro-ph/0611418].

[289] L. V. Volkova and G. T. Zatsepin, “Fluxes of Cosmic Ray Muons and Atmospheric Neutrinos at High Energies,” Phys. Atom. Nucl. 64 (2001) 266 [Yad. Fiz. 64 (2001) 313].

[290] L. Pasquali and M. H. Reno, “Tau Neutrino Fluxes from Atmospheric Charm,” Phys. Rev. D 59 (1999) 093003 [arXiv:hep-ph/9811268].

[291] G. Ingelman and M. Thunman, “High Energy Neutrino Production by Cosmic Ray Interactions in the Sun,” Phys. Rev. D 54, 4385 (1996) [arXiv:hep-ph/9604288].

[292] H. Athar, F. F. Lee and G. L. Lin, “Tau Neutrino Astronomy in GeV Energies,” Phys. Rev. D 71, 103008 (2005) [arXiv:hep-ph/0407183].

[293] G. Ingelman and M. Thunman, “Particle Production in the Interstellar Medium,” arXiv:hep-ph/9604286.

[294] K. Daum et al. [Fréjus Collaboration.], “Determination of the Atmospheric Neutrino Spectra with the Fréjus Detector,” Z. Phys. C 66 (1995) 417.

[295] M. C. Gonzalez-Garcia, M. Maltoni and J. Rojo, “Determination of the Atmospheric Neutrino Fluxes from Atmospheric Neutrino Data,” JHEP 0610 (2006) 075 [arXiv:hep-ph/0607324].

[296] R. Abbasi et al. [IceCube Collaboration], “Determination of the Atmospheric Neutrino Flux and Searches for New Physics with AMANDA-II,” Phys. Rev. D 79 (2009) 102005 [arXiv:0902.0675 [astro-ph.HE]].

[297] R. Abbasi et al. [IceCube Collaboration], “The Energy Spectrum of Atmospheric Neutrinos between 2 and 200 TeV with the AMANDA-II Detector,” Astropart. Phys. 34 (2010) 48 [arXiv:1004.2357 [astro-ph.HE]].
[298] R. Abbasi et al. [IceCube Collaboration], “Measurement of the Atmospheric Neutrino Energy Spectrum from 100 GeV to 400 TeV with IceCube,” Phys. Rev. D 83 (2011) 012001 [arXiv:1010.3980 [astro-ph.HE]].

[299] R. Abbasi et al. [IceCube Collaboration], “A Search for a Diffuse Flux of Astrophysical Muon Neutrinos with the IceCube 40-String Detector,” Phys. Rev. D 84 (2011) 082001 [arXiv:1104.5187 [astro-ph.HE]].

[300] V. Barger, W. Y. Keung, G. Shaughnessy and A. Tregre, “High Energy Neutrinos from Neutralino Annihilations in the Sun,” Phys. Rev. D 76 (2007) 095008 [arXiv:0708.1325 [hep-ph]].

[301] W. Lohmann, R. Kopp and R. Voss, “Energy Loss of Muons in the Energy Range 1 GeV to 10000 GeV,” CERN Report 85-03 (1985).

[302] D. E. Groom, N. V. Mokhov and S. I. Striganov, “Muon Stopping Power and Range Tables 10 MeV to 100 TeV,” Atom. Data Nucl. Data Tabl. 78 (2001) 183. Tables are available at http://pdg.lbl.gov/2010/AtomicNuclearProperties/.

[303] A. E. Erkoca, M. H. Reno and I. Sarcevic, “Muon Fluxes from Dark Matter Annihilation,” Phys. Rev. D 80 (2009) 043514 [arXiv:0906.4364 [hep-ph]].

[304] S. Schonert, T. K. Gaisser, E. Resconi and O. Schulz, “Vetoing Atmospheric Neutrinos in a High Energy Neutrino Telescope,” Phys. Rev. D 79 (2009) 043009 [arXiv:0812.4308 [astro-ph]].

[305] D. F. Cowen [IceCube Collaboration], “Tau Neutrinos in IceCube,” J. Phys. Conf. Ser. 60 (2007) 227.

[306] M. D’Agostino for the IceCube Collaboration, “A Search for Atmospheric Neutrino-Induced Cascades with IceCube,” arXiv:0910.0215 [astro-ph.HE].

[307] R. Abbasi et al. [IceCube Collaboration], “First Search for Atmospheric and Extraterrestrial Neutrino-Induced Cascades with the IceCube Detector,” Phys. Rev. D 84 (2011) 072001 [arXiv:1101.1692 [astro-ph.HE]].

[308] S. Desai et al. [Super-Kamiokande Collaboration], “Search for Dark Matter WIMPs Using Upward Through-Going Muons in Super-Kamiokande,” Phys. Rev. D 70 (2004) 083523 [Erratum-ibid. D 70 (2004) 109901] [arXiv:hep-ex/0404025].

[309] M. Ackermann et al. [AMANDA Collaboration], “Limits to the Muon Flux from Neutralino Annihilations in the Sun with the AMANDA Detector,” Astropart. Phys. 24 (2006) 459 [arXiv:astro-ph/0508518].

[310] A. Achterberg et al. [AMANDA Collaboration], “Limits on the Muon Flux from Neutralino Annihilations at The Center of the Earth with Amanda,” Astropart. Phys. 26 (2006) 129.
[311] H. Landsman, “IceCube, the World’s Largest Dark Matter Detector,” arXiv:astro-ph/0612239.

[312] G. Lim for the ANTARES Collaboration, “First Results on the Search for Dark Matter in the Sun with the ANTARES Neutrino Telescope,” arXiv:0905.2316 [astro-ph.CO].

[313] J. Braun and D. Hubert for the IceCube Collaboration, “Searches for WIMP Dark Matter from the Sun with AMANDA,” arXiv:0906.1615 [astro-ph.HE].

[314] M. Danninger and K. Han for the IceCube Collaboration, “Search for the Kaluza-Klein Dark Matter with the AMANDA/IceCube Detectors,” arXiv:0906.3969 [astro-ph.HE].

[315] C. Rott for the IceCube Collaboration, “Search for Dark Matter from the Galactic Halo with IceCube,” arXiv:0912.5183 [astro-ph.HE].

[316] C. de los Heros, “Dark Matter Searches with IceCube,” PoS IDM2010 (2011) 064 [arXiv:1012.0184 [astro-ph.HE]].

[317] R. Abbasi et al. [IceCube Collaboration], “Search for Dark Matter from the Galactic Halo with the IceCube Neutrino Observatory,” Phys. Rev. D 84 (2011) 022004 [arXiv:1101.3349 [astro-ph.HE]].

[318] Y. Fukuda et al. [Super-Kamiokande Collaboration], “Measurement of the Flux and Zenith-Angle Distribution of Upward Through-Going Muons by Super-Kamiokande,” Phys. Rev. Lett. 82 (1999) 2644 [arXiv:hep-ex/9812014].

[319] A. Karle for the IceCube Collaboration, “IceCube,” arXiv:1003.5715 [astro-ph.HE]; see also http://icecube.wisc.edu/.

[320] Y. Fukuda et al., “The Super-Kamiokande Detector,” Nucl. Instrum. Meth. A 501 (2003) 418; see also http://www-sk.icrr.u-tokyo.ac.jp/sk/index-e.html.

[321] T. DeYoung for the IceCube Collaboration, “Results from Seven Years of AMANDA-II,” J. Phys. Conf. Ser. 136 (2008) 022046 [arXiv:0810.4513 [astro-ph]].

[322] A. Collaboration, “ANTARES: The First Undersea Neutrino Telescope,” arXiv:1104.1607 [astro-ph.IM]; see also http://antares.in2p3.fr/.

[323] K. Nakamura, “Hyper-Kamiokande: A Next Generation Water Cherenkov Detector,” Int. J. Mod. Phys. A 18 (2003) 4053.

[324] R. J. Wilkes, “UNO,” arXiv:hep-ex/0507097.

[325] U. F. Katz [KM3NeT Collaboration], “The KM3NeT Project,” Nucl. Instrum. Meth. A 626-627 (2011) S57; see also http://km3net.org/.
[326] T. Montaruli, “Review on Neutrino Telescopes,” Nucl. Phys. Proc. Suppl. 190 (2009) 101 [arXiv:0901.2661 [astro-ph]].

[327] C. Wiebusch for the IceCube Collaboration, “Physics Capabilities of the IceCube DeepCore Detector,” arXiv:0907.2263 [astro-ph.IM].

[328] E. Resconi for the IceCube Collaboration, “Status and Prospects of the IceCube Neutrino Telescope,” Nucl. Instrum. Meth. A 602 (2009) 7 [arXiv:0807.3891 [astro-ph]].

[329] M. W. Goodman and E. Witten, “Detectability of Certain Dark-Matter Candidates,” Phys. Rev. D 31 (1985) 3059.

[330] Z. Ahmed et al. [The CDMS-II Collaboration], “Dark Matter Search Results from the CDMS II Experiment,” Science 327 (2010) 1619 [arXiv:0912.3592 [astro-ph.CO]].

[331] E. Armengaud et al. [EDELWEISS Collaboration], “Final Results of the EDELWEISS-II WIMP Search Using a 4-kg Array of Cryogenic Germanium Detectors with Interleaved Electrodes,” Phys. Lett. B 702 (2011) 329 [arXiv:1103.4070 [astro-ph.CO]].

[332] E. Aprile et al. [XENON100 Collaboration], “Dark Matter Results from 100 Live Days of XENON100 Data,” Phys. Rev. Lett. 107 (2011) 131302 [arXiv:1104.2549 [astro-ph.CO]].

[333] R. Bernabei et al. [DAMA Collaboration], “Search for WIMP Annual Modulation Signature: Results from DAMA / NaI-3 and DAMA / NaI-4 and the Global Combined Analysis,” Phys. Lett. B 480 (2000) 23.

[334] R. Bernabei et al. [DAMA Collaboration], “First Results from DAMA/LIBRA and the Combined Results with DAMA/NaI,” Eur. Phys. J. C 56 (2008) 333 [arXiv:0804.2741 [astro-ph]].

[335] C. Savage, G. Gelmini, P. Gondolo and K. Freese, “Compatibility of DAMA/LIBRA Dark Matter Detection with Other Searches,” JCAP 0904 (2009) 010 [arXiv:0808.3607 [astro-ph]].

[336] D. Tucker-Smith and N. Weiner, “Inelastic Dark Matter,” Phys. Rev. D 64 (2001) 043502 [arXiv:hep-ph/0101138].

[337] D. Tucker-Smith and N. Weiner, “The Status of Inelastic Dark Matter,” Phys. Rev. D 72 (2005) 063509 [arXiv:hep-ph/0402065].

[338] E. Aprile et al. [XENON100 Collaboration], “Implications on Inelastic Dark Matter from 100 Live Days of XENON100 Data,” Phys. Rev. D 84 (2011) 061101 [arXiv:1104.3121 [astro-ph.CO]].
[339] J. R. Ellis, A. Ferstl and K. A. Olive, “Re-Evaluation of the Elastic Scattering of Supersymmetric Dark Matter,” Phys. Lett. B 481 (2000) 304 [arXiv:hep-ph/0001005].

[340] M. A. Shifman, A. I. Vainshtein and V. I. Zakharov, “Remarks on Higgs Boson Interactions with Nucleons,” Phys. Lett. B 78 (1978) 443.

[341] M. Fujii and T. Yanagida, “Baryogenesis and Gravitino Dark Matter in Gauge-Mediated Supersymmetry Breaking Models,” Phys. Rev. D 66 (2002) 123515 [arXiv:hep-ph/0207339].

[342] M. Fujii and T. Yanagida, “Natural Gravitino Dark Matter and Thermal Leptogenesis in Gauge-Mediated Supersymmetry-Breaking Models,” Phys. Lett. B 549 (2002) 273 [arXiv:hep-ph/0208191].

[343] M. Lemoine, G. Moultaka and K. Jedamzik, “Natural Gravitino Dark Matter in SO(10) Gauge Mediated Supersymmetry Breaking,” Phys. Lett. B 645 (2007) 222 [arXiv:hep-ph/0504021].

[344] K. Jedamzik, M. Lemoine and G. Moultaka, “Gravitino Dark Matter in Gauge Mediated Supersymmetry Breaking,” Phys. Rev. D 73 (2006) 043514 [arXiv:hep-ph/0506129].

[345] M. A. Diaz, S. G. Saenz and B. Koch, “Gravitino Dark Matter and Neutrino Masses in Partial Split Supersymmetry,” Phys. Rev. D 84 (2011) 055007 [arXiv:1106.0308 [hep-ph]].

[346] M. E. Peskin, D. V. Schroeder, “An Introduction to Quantum Field Theory,” Reading, USA: Addison-Wesley (1995) 842 p.

[347] P. D. B. Collins, A. D. Martin, E. J. Squires, “Particle Physics And Cosmology,” NEW YORK, USA: WILEY (1989) 496p.

[348] R. Mertig, M. Bohm, A. Denner, “Feyn Calc – Computer-Algebraic Calculation of Feynman Amplitudes,” Comput. Phys. Commun. 64 (1991) 345-359.