Prospects for dark matter detection with IceCube in the context of the CMSSM

Roberto Trotta
Astrophysics Group, Imperial College London
Blackett Laboratory, Prince Consort Road, London SW7 2AZ, UK
E-mail: r.trotta@imperial.ac.uk

Roberto Ruiz de Austri
Instituto de Física Corpuscular, IFIC-UV/CSIC
Valencia, Spain
E-mail: rruiz@ific.uv.es

Carlos Pérez de los Heros
Department of Physics and Astronomy
Uppsala University
Uppsala, Sweden
E-mail: cph@fysast.uu.se

Abstract: We study in detail the ability of the nominal configuration of the IceCube neutrino telescope (with 80 strings) to probe the parameter space of the Constrained MSSM (CMSSM) favoured by current collider and cosmological data. Adopting conservative assumptions about the galactic halo model and the expected experiment performance, we find that IceCube has a probability between 2% and 12% of achieving a 5σ detection of dark matter annihilation in the Sun, depending on the choice of priors for the scalar and gaugino masses and on the astrophysical assumptions. We identify the most important annihilation channels in the CMSSM parameter space favoured by current constraints, and we demonstrate that assuming that the signal is dominated by a single annihilation channel can lead to large systematic errors in the inferred WIMP annihilation cross section. We demonstrate that ~ 66% of the CMSSM parameter space violates the equilibrium condition between capture and annihilation in the center of the Sun. By cross–correlating our predictions with direct detection methods, we conclude that if IceCube does detect a neutrino flux from the Sun at high significance while direct detection experiments do not find a signal above a spin–independent cross section \( \sigma_p^{\text{SI}} > 7 \times 10^{-9} \) pb, the CMSSM will be strongly disfavoured, given standard astrophysical assumptions for the WIMP distribution. This result is robust with respect to a change of priors. We argue that the proposed low-energy DeepCore extension of IceCube will be an ideal instrument to focus on relevant CMSSM areas of parameter space.
KEYWORDS: Supersymmetric Effective Theories, Cosmology of Theories beyond the SM, Dark Matter, Neutrino Telescopes.
1. Introduction

Supersymmetry (SUSY) is the most promising candidate for physics beyond the Standard Model (SM). It provides solutions to two of the most challenging questions facing particle physics today \[1\]. Namely, the instability of the Higgs mass against radiative corrections (known as the “fine-tuning problem”) and the nature of dark matter. Firstly, the fine-tuning problem is addressed via the cancellation of quadratic divergences in the radiative
corrections to the Higgs mass. Secondly, the theory predicts the existence of Weakly Interacting Massive Particles (WIMPs). Assuming R-parity conservation, the lightest supersymmetric particle is stable and can have survived as a relic from the Big Bang, meeting the necessary requirements to account for the the dark matter content of the Universe suggested by observations [4].

Under the above mentioned assumptions, our galaxy could be embedded in a dark halo formed of WIMPs. During the last decades a wide range of experiments have been developed with the goal of detecting such WIMPs. The overall strategy has followed a double–track approach: on the one hand, “direct detection experiments” aim at measuring the energy deposited by the interaction of a WIMP from the halo with a nucleus in the target material [3]. On the other hand “indirect detection experiments” focus on the detection of the annihilation products of WIMPs, such as cosmic rays, neutrinos or γ rays, produced by dark matter annihilation from a variety of sources, including the galactic center [4], satellite dwarf galaxies [5], and diffuse emission from unresolved sources.

A promising search technique is to look for an excess of neutrinos from WIMP annihilations in the center of heavy bodies, like the Earth or the Sun. The idea behind this possibility is that WIMPs from the halo can be gravitationally trapped in orbits in the Solar System and, by scattering off the matter of heavy bodies, fall below the escape velocity and accumulate in their center [6]. These trapped WIMPs can then annihilate with each other to produce quarks, leptons, gauge or Higgs bosons. The decays of some of these particles will produce neutrinos, which will escape the body, providing an excellent experimental signature: they will be directional and will have energies from tens to several hundreds GeV depending mainly on the WIMP mass. In the absence of a signal, the existing neutrino telescopes, AMANDA, IceCube, ANTARES and Baikal, as well as the SuperKamiokande detector have already set limits on the neutrino flux from neutralino annihilations in the Sun or Earth [7, 8, 9, 10, 11].

As mentioned above, the supersymmetric framework offers a natural and well motivated candidate for a WIMP, namely the neutralino. The neutralino is the mass eigenstate of a mixture of bino, wino (the superpartners of the $B$, $W^0$ gauge bosons) and higgsinos (the superpartners of the $H_1^0$, $H_2^0$ Higgs bosons). Whenever the lightest among the four neutralinos is the lightest SUSY particle, it is expected to be stable due to R–parity (in the following, “neutralino” always denotes the lightest of the 4 neutralino eigenstates). Therefore the neutralino provides a stable, neutral, massive (typical masses range from tens of GeV up to several TeV) particle that can account for the cold dark matter required to fit cosmological observations.

Despite its potentiality, low-energy SUSY has a fundamental question yet to be answered; namely, how it is broken. Along the past years, several SUSY–breaking mechanisms have been proposed in the literature. Perhaps the most appealing one regards to gravity as the mean of communication among a hidden sector where SUSY breaking occurs and the visible sector [12]. This scenario is commonly called Supergravity, and a simple realization of it is the so called Constrained Minimal Supersymmetric Standard Model (CMSSM)
It is defined in terms of five free parameters: common scalar \((m_0)\), gaugino \((\tilde{m}_{1/2})\) and tri–linear \((A_0)\) mass parameters (all specified at the GUT scale) plus the ratio of Higgs vacuum expectation values \(\tan \beta\) and \(\text{sign}(\mu)\), where \(\mu\) is the Higgs/higgsino mass parameter whose square is computed from the conditions of radiative electroweak symmetry breaking.

There is a vast literature devoted to the study of the phenomenology of the CMSSM, based on current collider results and data from dark matter searches. The usual procedure to explore the model’s parameter space has been to evaluate the likelihood of the observables on a fixed grid, often encompassing only 2 or 3 dimensions at the time. This method has several limitations. Firstly, the number of points required scales as \(k^N\), where \(N\) is the number of the model’s parameters and \(k\) the number of points for each of them. Therefore this technique becomes highly inefficient for exploring with sufficient resolution parameter spaces of even modest dimensionality. Secondly, some features of the parameter space can easily be missed by not setting a fine enough resolution. Thirdly, extra sources of uncertainties (e.g., those due to the lack of precise knowledge of SM parameter values) and relevant external information (e.g., about the parameter range) are difficult to accommodate.

More recently a new approach based on Bayesian methods (for a recent review of Bayesian methods, see, e.g., [16]) has been successfully applied to the exploration of supersymmetry phenomenology. Bayesian methods coupled with Markov Chain Monte Carlo (MCMC) technology are superior in many respects to traditional grid scans of the parameter space. Firstly, they are much more efficient, in that the computational effort required to explore a parameter space of dimension \(N\) scales roughly proportionally with \(N\) for standard MCMC methods. The more recent “nested sampling” algorithm offers an efficiency which is roughly constant with \(N\), thus opening up the possibility of exploring parameter spaces of high dimensionality such as the general MSSM. Secondly, the Bayesian approach allows one to incorporate easily into the final inference all relevant sources of uncertainty. For a given SUSY model one can include relevant SM (nuisance) parameters and their associated experimental errors, with the uncertainties automatically propagated to give the final uncertainty on the SUSY parameters of interest. Thirdly, another key advantage is the possibility to marginalize (i.e., integrate over) additional (“hidden”) dimensions in the parameter space of interest with essentially no computational effort. Finally, a key feature is the ability to obtain probability distributions for any function of the input parameters, which makes it possible to generate quantitative statistical predictions within a given SUSY model for any observable quantity of interest. This most useful feature is exploited in this paper to produce statistical predictions for the capability of IceCube to constrain the CMSSM. On the other hand, the priors issue, considered as a caveat of the Bayesian approach, has now been thoroughly addressed in this context.

Previous works have considered the detection prospects for neutrino telescopes (e.g., [37, 38, 39]), but without adopting a statistical framework allowing to quantify the probability of discovery within a given theoretical model. More recently, Refs. [27, 40] have
employed a similar technique as the one proposed here, but presented their predictions in terms of muon flux at the detector location. There is a vast literature concerning indirect detection signatures of neutrino from the Sun, including models beyond the CMSSM, see e.g. [11] (we refer to [3] and references therein for a more exhaustive list of works on the subject). In this study we improve on previous works by focusing our analysis on the number of muon events in the detector, and by showing that this procedure is immune to potentially large systematic errors that can affect the comparison between theory and data when the dominant annihilation channel is unknown.

The paper is organized as follows. In section 2 we introduce our scanning methodology and our statistical approach, including the data used to constrain the CMSSM parameter space. We then review the basic elements about indirect WIMP searches using neutrino telescopes (section 3). We present our findings about indirect detection prospects for IceCube and analyze in detail the contribution to the expected signal from several annihilation channels (section 4). We compare the indirect detection prospects with direct detection methods in section 5 and we discuss the dependency of our results on priors assumptions in section 6. We present our conclusions in section 7.

2. Methodology

2.1 Statistical framework and scanning method

We denote the parameter set of the CMSSM introduced above, \((m_0, m_{1/2}, A_0 \text{ and } \tan \beta)\), by \(\theta\) (we fix \(\text{sgn}(\mu)\) to be positive, motivated by arguments of consistency with the measured anomalous magnetic moment of the muon), while \(\psi\) denotes the relevant SM quantities that enter in the calculation of the observable quantities (so-called “nuisance parameters”), namely

\[
\psi \equiv \{M_t, m_b(m_b)^{\overline{MS}}, \alpha_s(M_Z)^{\overline{MS}}, \alpha_{em}(M_Z)^{\overline{MS}}\},
\]

where \(M_t\) is the pole top quark mass, \(m_b(m_b)^{\overline{MS}}\) is the bottom quark mass at \(m_b\), while \(\alpha_{em}(M_Z)^{\overline{MS}}\) and \(\alpha_s(M_Z)^{\overline{MS}}\) are the electromagnetic and the strong coupling constants at the \(Z\) pole mass \(M_Z\), the last three evaluated in the \(\overline{MS}\) scheme. We denote the full 8-dimensional set of parameters by

\[
\Theta = (\theta, \psi).
\]

The cornerstone of Bayesian inference is Bayes’ Theorem, which reads

\[
p(\Theta|d) = \frac{p(d|\Theta)p(\Theta)}{p(d)}.
\]

The quantity \(p(\Theta|d)\) on the l.h.s. of eq. 2.3 is called the posterior, while on the r.h.s., the quantity \(p(d|\Theta)\) is the likelihood (when taken as a function \(\Theta\) for fixed data, \(d\)). In this paper, we use the same likelihood function as given in Sec. 3.1 of ref. [19], with updated values for the experimental constraints as applicable (see Table 1). The quantity \(p(\Theta)\) is the prior which encodes our state of knowledge about the values of the parameters \(\Theta\) before
we see the data. The state of knowledge is then updated to the posterior via the likelihood. Finally, the quantity in the denominator is called evidence or model likelihood. If one is interested in constraining the model’s parameters, the evidence is merely a normalization constant, independent of Θ, and can therefore be dropped.

In order to explore efficiently the posterior of Eq. (2.3), we adopt the MultiNest algorithm as implemented in the SuperBayes code. MultiNest provides an extremely efficient sampler even for likelihood functions defined over a parameter space of large dimensionality with a very complex structure. This aspect is very important for the CMSSM, as previous MCMC scans have revealed that the 8-dimensional likelihood surface is very fragmented and that it presents many finely tuned regions that are difficult to explore with conventional MCMC (and almost impossible to find with conventional grid scans). By explicitly including the SM parameters and then integrating over them at the end, our scans automatically account for the full uncertainty associated with the current experimental errors on those quantities. In particular it has been shown that it is important to include the impact of the uncertainty in the top mass to compute accurately the CDM relic abundance (see Figure 3 in [22]).

2.2 Choice of priors

In order to perform the scan over the CMSSM and SM parameters, we need to specify a prior for the l.h.s of Bayes’ theorem, Eq. (2.3). The role of the prior is to define a statistical measure on the parameter space. In principle, when the likelihood is strongly constraining (i.e., for accurate data) the posterior is dominated by the likelihood and the prior choice is irrelevant, as the information in the likelihood completely overrides the information in the prior (for an illustration, see Fig. 2 in [16]). However, it has been shown that this is presently not the case for the CMSSM, i.e. different (plausible) choices of priors do lead to different posteriors and hence different inferences on the parameter space (for a detailed analysis, see [28]). The resolution of this issue will come from future data, and in particular LHC measurements of the SUSY mass spectrum, which will conclusively resolve the ambiguity brought about by the choice of priors [42]. Whenever several prior choices appear plausible based on physical considerations, it is important to verify to which extent one’s statistical conclusions depend upon the choice of priors. In this work, we present our main results for the choice of so–called “log priors”, namely priors that are flat in \( \log m_{1/2} \) and \( \log m_0 \), and flat in \( \tan \beta \) and \( A_0 \). The prior ranges are chosen as to cover the region...
where the likelihood is significantly non-zero, and span the following intervals:

\[ 1.69 \leq \log \frac{m_0}{1 \text{ GeV}}, \log \frac{m_{1/2}}{1 \text{ GeV}} \leq 3.60 \]  
\[ \text{(corresponding to} \ 50 \text{ MeV} \leq m_0, m_{1/2} \leq 4 \text{ TeV)} \]  
\[ -7 \text{ TeV} \leq A_0 \leq 7 \text{ TeV} \]  
\[ 2 \leq \tan \beta \leq 62. \]

(2.4)
(2.5)
(2.6)
(2.7)

Our choice of log priors is dictated by both physical and statistical considerations. From the physical point of view, adopting a prior that is flat in the log of the masses means assuming \textit{a priori} that all orders of magnitudes have the same probability, e.g. that the probability of \( 10 \text{ GeV} < m_0 < 100 \text{ GeV} \) is the same as the probability \( 100 \text{ GeV} < m_0 < 1 \text{ TeV} \). This is appealing because it does not single out any order of magnitude for the mass scale in the problem. From the statistical point of view, it was shown in [28] that this choice of priors produces a posterior probability that is close to what one would get from a naive grid–scan of the likelihood, and maximising the likelihood along the hidden dimensions (so–called “profile likelihood”). A detailed statistical analysis shows that the average quality of fit of a log prior scan is much better than the average quality of fit assuming flat priors [28], i.e. priors flat in \( m_0, m_{1/2} \). For all those reasons, we adopt the log prior choice as our default prior for the main results presented in the following. We comment on the sensitivity of our results to changes in the prior choice in section 6.

2.3 Observables and data

The experimental values of collider and cosmological observables that we employ to constrain the CMSSM parameter space are listed in Table 1, while the constraints on the SM nuisance parameters are given in Table 2. We refer to [19, 21, 28] for details about the computation of each quantity and for justification of the theoretical errors adopted, as well for a detailed description of the likelihood function. In particular, we include the measurement of the anomalous magnetic moment of the muon based on \( e^+e^- \) data, which gives a 3.2\( \sigma \) discrepancy with the SM predicted value [13]. As regards \( BR(\bar{B} \rightarrow X_s\gamma) \) (which has been recently shown to provide an important constraint [21]), for the new SM prediction we employ the value of \( (3.12 \pm 0.21) \times 10^{-4} \). We compute the SUSY contribution to \( BR(\bar{B} \rightarrow X_s\gamma) \) following the procedure outlined in Refs. [44, 45] which was extended in Refs. [46, 47] to the case of general flavor mixing.

Regarding cosmological constraints, we use the determination of the relic abundance of cold dark matter based on the 5-year data from WMAP [48] to constrain the relic abundance \( \Omega_\chi h^2 \) of the lightest neutralino (assumed to be the sole constituent of dark matter). Also, points that do not fulfil the conditions of radiative electroweak symmetry breaking and/or give non-physical (tachyonic) solutions are discarded.

\footnote{We also follow the treatment of [28] for the priors on the SM parameters, although this choice does not represent an issue as those quantities are directly constrained by experiment and thus do not suffer from prior–ambiguity.}
| Observable | Mean value | Uncertainties | ref. |
|------------|------------|---------------|-----|
| $M_W$      | 80.398 GeV | 25 MeV, 15 MeV | [51] |
| $\sin^2\theta_{\text{eff}}$ | 0.23153 | $16 \times 10^{-5}$, $15 \times 10^{-5}$ | [51] |
| $\delta a_\mu^{\text{SUSY}} \times 10^{10}$ | 29.5 | 8.8, 1.0 | [52] |
| $BR(B \to X_s \gamma) \times 10^4$ | 3.55 | 0.26, 0.21 | [52] |
| $\Delta M_{B_s}$ | 17.77 ps$^{-1}$ | 0.12 ps$^{-1}$, 2.4 ps$^{-1}$ | [52] |
| $BR(B_s \to \tau\nu) \times 10^4$ | 1.32 | 0.49, 0.38 | [52] |
| $\Omega\chi^2_h$ | 0.1099 | 0.0062, 0.1 $\Omega\chi^2_h$ | [52] |

| Limit (95% CL) | $\tau$ (theor.) | ref. |
|----------------|------------------|-----|
| $BR(B_s \to \mu^+\mu^-)$ | $< 5.8 \times 10^{-8}$ | 14% | [54] |
| $m_h$ | $> 114.4$ GeV (for an SM-like Higgs) | 3 GeV | [55] |
| $\zeta^2_h$ | $f(m_h)$ (see [19]) | negligible | [55] |
| $m_{\tilde{q}}$ | $> 375$ GeV | 5% | [55] |
| $m_{\tilde{g}}$ | $> 289$ GeV | 5% | [55] |
| other sparticle masses | As in Table 4 of Ref. [19] | | |

Table 1: Summary of the observables used in the analysis to constrain the CMSSM parameter space. Upper part: Observables for which a positive measurement has been made. $\delta a_\mu^{\text{SUSY}} = a_\mu^{\text{expt}} - a_\mu^{\text{SM}}$ denotes the discrepancy between the experimental value and the SM prediction of the anomalous magnetic moment of the muon $(g-2)_\mu$. Lower part: Observables for which only limits currently exist.

| SM (nuisance) parameter | Mean value | Uncertainty | Ref. |
|-------------------------|------------|-------------|-----|
| $M_t$                   | 172.6 GeV  | 1.4 GeV     | [57] |
| $m_b(m_h)^{\text{MS}}$  | 4.20 GeV   | 0.07 GeV    | [58] |
| $\alpha_s(M_Z)^{\text{MS}}$ | 0.1176 | 0.002 | [59] |
| $1/\alpha_{\text{em}}(M_Z)^{\text{MS}}$ | 127.955 | 0.03 | [58] |

Table 2: Experimental mean $\mu$ and standard deviation $\sigma$ adopted for the likelihood function for SM (nuisance) parameters, assumed to be described by a Gaussian distribution.

3. Indirect WIMP searches with neutrino telescopes

As mentioned in the introduction, indirect searches for dark matter are based on the search for a neutrino signal from the center of the Earth or the Sun over the known atmospheric neutrino background. The most sensitive searches to date are those carried out by neutrino telescopes. These are detectors that use huge instrumented volumes of natural ice or water both as target and Cherenkov medium to detect the muons$^2$ produced in neutrino-nucleon interactions in or around the detector. An array of photomultiplier tubes detects the Cherenkov photons with nanosecond resolution and allows for the reconstruction of the

$^2$Electron or tau-induced particle cascades, in the case of incoming $\nu_e$ or $\nu_\tau$, do not provide a good enough angular resolution for the studies carried out in this paper, so we concentrate here on the $\nu_\mu$ channel only.
muon trajectory, and hence of the incoming neutrino direction. The angular resolution depends on the incoming neutrino energy, and it is typically a degree at TeV energies. In this paper we investigate the signal coming from neutralino annihilations in the center of the Sun.

3.1 Neutrinos from WIMPs annihilation in the Sun

From an experimental point of view, the relevant observable is the total number of neutrino-induced muons from the direction of the Sun per unit time, $N_\mu$, with an energy above a given threshold $E_{\mu}^{th}$. This $N_\mu$ is given by the convolution of the muon effective area of the detector, $A_\mu^{\text{eff}}(E_\mu)$, with the neutrino-induced differential muon flux at its location, $\frac{d\Phi_\mu}{dE_\mu}$:

$$N_\mu = \int_{E_{\mu}^{th}}^{+\infty} dE_\mu A_\mu^{\text{eff}}(E_\mu) \frac{d\Phi_\mu}{dE_\mu}. \quad \text{(3.1)}$$

The differential flux of neutrino-induced muons reaching the detector is computed from the differential neutrino flux by accounting for both the production cross section of muons from neutrinos and their propagation in ice. The differential parent neutrino flux, $\frac{d\Phi_\nu}{dE_\nu}$, is given by

$$\frac{d\Phi_\nu}{dE_\nu} = \frac{\Gamma_{\text{ann}}}{4\pi D^2} \sum_i B_i \frac{dN_i^\nu}{dE_\nu}, \quad \text{(3.2)}$$

where $\Gamma_{\text{ann}}$ is the annihilation rate, $D$ is the distance from the source to the detector, the sum runs over all WIMP pair annihilation final states and $B_i$ are the branching ratios for each channel, each giving rise to the differential neutrino spectrum $\frac{dN_i^\nu}{dE_\nu}$. There is a total of 29 channels potentially contributing to the sum in Eq. (3.2), although the most important ones in the context of the CMSSM (as we show below) involve the final states $W^+W^−$, $ZZ$, $\tau^+\tau^−$, $b\bar{b}$ and, when kinematically allowed, $t\bar{t}$. The energy range of neutrinos produced by WIMP annihilations is bounded by the maximum WIMP mass, which in the case of the CMSSM is of order $\lesssim 1$ TeV.

WIMPs from the galactic halo accrete in the center of the Sun by gravitational capture and their number is depleted by annihilation. The capture rate $\Gamma_{\text{capt}} \propto \sigma_s \rho_{\text{loc}}$ is proportional to the scattering cross section $\sigma_s$ between a WIMP and a nucleus and to the local WIMP density, $\rho_{\text{loc}}$. In order to compute it, one needs to specify both a particle physics model (determining $\sigma_s$) and a halo model, giving the local halo density, $\rho_{\text{loc}}$, and the velocity distribution of WIMPs. In this paper we assume an NFW profile with $\rho_{\text{loc}} = 0.3$ GeV/cm$^3$ and a Maxwell–Boltzmann velocity distribution with mean $\bar{v} = 270$ km/s. Assuming a constant capture rate, one can compute the time-dependent density of WIMPs in the Sun and from there their annihilation rate, $\Gamma_{\text{ann}}$, which is given by

$$\Gamma_{\text{ann}} = \frac{\Gamma_{\text{capt}}}{t} \tanh^2 \left( \frac{t}{\tau} \right), \quad \text{(3.3)}$$

where $\tau = 1/\sqrt{\Gamma_{\text{capt}} C_\alpha}$, where $C_\alpha \propto \langle \sigma_a v \rangle$ is proportional to the velocity–averaged annihilation cross section. For timescales $t \gg \tau$, equilibrium between annihilation and capture is
established, and thus $\Gamma_{\text{ann}} \approx \Gamma_{\text{capt}}/2$. This is an important issue for indirect searches since only if capture and annihilation are in equilibrium is the neutrino flux from neutralino annihilations at “full strength”. Conversely, if equilibrium is not reached, $\Gamma_{\text{ann}} \ll \Gamma_{\text{capt}}$ and the neutrino signal is correspondingly weaker. In our approach, we compute $\Gamma_{\text{capt}}, C_a$ from our theoretical model and galactic halo model, and $\Gamma_{\text{ann}}$ from Eq. (3.3), assuming $t = 4.76$ Gyr for the age of the solar system. Thus the equilibrium condition can be explicitly checked, see section 5.2.

So far, none of the neutrino telescopes in operation has detected any excess of neutrinos from the Sun. This lack of signal has allowed to set limits on the muon flux from neutralino annihilations in the Sun, as well as on the annihilation rate of neutralinos. The most stringent limits to date are those from the 22-string configuration of IceCube obtained with 104 days of livetime during 2007 [9]. In the light of this situation, here we focus on the expected sensitivity to muons of the final IceCube configuration to describe the potential of km$^3$ neutrino telescopes to probe the CMSSM parameter space.

3.2 The IceCube neutrino telescope

In this work we will use the proposed original geometry of the IceCube neutrino telescope [49] to exemplify the impact that kilometer-scale neutrino detectors can make in constraining the CMSSM through searches for an excess in the neutrino flux from the Sun’s direction. The baseline IceCube geometry consists of 80 strings with 60 digital optical modules each, deployed at depths between 1450 m - 2450 m near the geographic South Pole. The optical modules are vertically separated by 17 m, while the strings are arranged in a triangular grid with an inter-string separation of 125 m. The instrumented volume of ice covers 1 km$^3$. Each module contains a 25-cm Hamamatsu photomultiplier tube with electronics for in-situ digitization and timing of the photomultiplier signals [50].

IceCube is designed to detect the Cherenkov radiation of secondaries produced in neutrino interactions in the vicinity of the detector. Although its geometry has been optimized to detect ultra-high energy (>TeV) neutrinos from potential cosmic sources with sub-degree angular resolution, its energy and angular response are still adequate at $\mathcal{O}(100)$ GeV to perform searches for dark matter, where the typical neutrino energies are of that order or less. A measure of the efficiency of a neutrino telescope to detect muons is given by the effective detector area, defined as

$$A_{\mu}^{\text{eff}}(E_{\mu}) = \frac{N_{\text{sel}}}{N_{\text{gen}}} \times A_{\text{gen}}(E_{\mu}),$$

(3.4)

where $N_{\text{sel}}$ is the number of events that pass the analysis selection cuts from a test sample of $N_{\text{gen}}$ generated muons that cross a fiducial area $A_{\text{gen}}$. The effective area depends on the muon energy, $E_{\mu}$, and the incident angle. For the studies carried out in this paper we have taken the zenith angle averaged effective area of IceCube as a function of muon energy after some simple track quality selection criteria, as published in [49] and shown here in Fig. 1 for completeness (black dots).
Recently, an addition of six strings forming a denser core in the middle of the IceCube array has been proposed in order to lower the neutrino energy threshold of the detector to about 10 GeV [59], the so-called “DeepCore” configuration. This change of the originally proposed geometry will significantly increase the sensitivity of IceCube to searches for low mass WIMPs. Since performance studies of DeepCore are still under way at the time of this writing, we have taken a conservative approach and use the 80-string geometry of IceCube as the benchmark for our calculations.

In order to make statistically sound statements about the capability of IceCube to detect or rule out parts of the CMSSM, the expected signal obtained through Eq. (3.1) has to be compared with the background consisting, in the ideal detector case, of atmospheric neutrino–induced events and of an irreducible background of solar atmospheric neutrinos. We neglect here any contamination from misreconstructed atmospheric muon tracks, assuming the IceCube analysis can reject such tracks during the analysis steps. The signal and the background have a different energy and angular dependency, which can be exploited in the data analysis to distinguish between them. The signal from WIMP annihilations in the Sun is expected to come from a cone of angular size $\Delta \Psi$ from the direction of the Sun, while the atmospheric neutrino background is expected to be, to first approximation, isotropic. In this paper we do not employ the signal’s energy dependency, but we restrict our analysis to a simple counting scenario, assuming that observations of atmospheric neutrinos coming from directions away from the Sun can be used to estimate the number of background events $N_b$ above the threshold energy in the signal region. For our estimation of the background we follow the results of the simple analysis presented in [49], according to which $\sim 10^5$ atmospheric neutrinos are expected per year from the

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure1.png}
\caption{Effective area of IceCube (final configuration with 80 strings, from [49]) as a function of muon energy. Triangles denote trigger level, while black dots (adopted in this work) are the effective area after a simple event selection based on track quality parameters. Diamonds and stars represent further energy cuts. See [49] for details.}
\end{figure}
whole hemisphere. We will here make another conservative choice and take for our analysis a cone of $\Delta \Psi = 3.0^\circ$ around the Sun position. IceCube is expected to have a better angular resolution than that, especially for tracks of energy $\mathcal{O}(100)$ GeV and above, so a dedicated WIMP search analysis with the complete detector is likely to achieve a better S/N than what we use here. Rescaled to 1 yr (365 d) of detector live time, we estimate about 34 events per year from atmospheric neutrinos from the direction of the Sun. An irreducible high-energy neutrino background from the Sun are the neutrinos produced by cosmic ray interactions in the corona. Estimations of such effect show that the expected number of events in a km$^3$ detector are a few per year [60, 61]. We have used figure 8 in [61] to get an estimation of the number of such events that we would expect in IceCube. Since the authors assume a flat effective area of 1 km$^2$, independent of energy, we have rescaled the prediction one can extract from their figure 8 for an energy threshold of 50 GeV, to a more realistic effective area of 0.2 km$^2$ at those energies, based on figure 1 in this paper. This leads to estimating 6 events from the corona per year. Since both the prediction of the number of atmospheric neutrinos, as well as the prediction of the number of corona events are affected by the uncertainty in the normalization of the cosmic ray spectrum, we adopt here a total number of background events from within 3$^\circ$ from the Sun direction in a year of data taking of $N_b = 40$ yr$^{-1}$, and we will not specify any further whether they are corona or atmospheric events. We neglect in the rest of this paper the uncertainty in the estimation of $N_b$ and we thus assume that its value is perfectly known. We will improve on these approximations in a future work.

We then estimate the signal–to–noise of a WIMP–induced muon rate $N_\mu$ over the background as

$$S/N = \frac{N_\mu}{\sqrt{N_b}}.$$  \hspace{1cm} (3.5)

The parameter space region accessible to IceCube is defined by the criterion $S/N > 5$, i.e., as the region where IceCube would obtain an approximate $5\sigma$ detection of the WIMP signal. This corresponds to an event rate due to WIMPs annihilation $N_\mu > 31.6$ yr$^{-1}$ On the other hand, we can also consider the case where a measurement compatible with background-only events is obtained. For definiteness, we assume that the observed number of events is exactly equal to the predicted background rate, $N_b$. We use the Feldman and Cousins construction [62] to derive the 90% upper exclusion limit for the signal event rate, $N_{90}$, and we find $N_{90} = 11.5$ yr$^{-1}$. In other words, in absence of a signal the parameter space region predicting $N_\mu > N_{90}$ would be excluded at the 90% CL. When comparing the CMSSM predictions with the IceCube reach, we use the $S/N > 5$ criterium as discovery threshold and the $N_\mu > N_{90}$ criterium as the projected exclusion limit. Since the CMSSM predicted event rates stretch over more than 10 orders of magnitude (with the majority of the parameter space below either the detection or exclusion thresholds), effectively it makes almost no difference which one of the two thresholds one adopts to define the reach of the detector. For definiteness, when we discuss “the reach” of IceCube we always refer to the region delimited by the discovery criterium $S/N > 5$. 

\hspace{1cm} – 11 –
4. Indirect detection prospects with IceCube in the CMSSM framework

We have now assembled all the relevant elements to predict the number of muon events in IceCube from WIMPs annihilation in the Sun. Our procedure is as follows. We have modified the publicly available SuperBayeS code [63] to link it with DarkSusy 5.0.4 [64]. For every point in the CMSSM parameter space visited by our sampling algorithm, DarkSusy [64] computes the annihilation and capture rates, $\Gamma_{\text{ann}}$, $\Gamma_{\text{capt}}$, and the branching ratios into the different annihilation channels, $B_i$ in Eq. (3.2). These are then used to obtain the number of neutrino–induced events at the location of the detector by interpolating a series of tables with the yields for each annihilation channel obtained via the WimpSim code [65, 66]. WimpSim employs a Monte Carlo simulation to generate the three-flavour neutrino flux at the center of the Sun from WIMP annihilations and to propagate it to the Earth including full-flavour oscillations. It has been shown that including the effect of neutrino oscillations can have a very substantial impact on the predicted neutrino flux at the Earth for some channels [66, 67]. Here we assume a normal neutrino mass hierarchy and the neutrino mixing angle $\theta_{13} = 0$. Residual uncertainties in the neutrino physics (in particular, an inverted mass hierarchy and/or a non-zero $\theta_{13}$ mixing angle [58]) might lead to modifications of some of the yields [66], although a recent study has not found a significant impact [68]. We adopt a muon effective area, $A_{\mu}^{\text{eff}}$, obtained by interpolating the values of $A_{\mu}^{\text{eff}}(E_{\mu})$ in Fig. 1 in the energy range $E_{\mu}^{\text{th}} = 50 \text{ GeV} < E < 1 \text{ TeV}$, and we use it to perform the convolution with the predicted muon spectrum at every point visited in the CMSSM parameter space, according to Eq. (3.1).

Our scanning procedure produces a set of samples $\{\Theta^{(1)}, \Theta^{(2)}, \ldots\}$ in the CMSSM parameter space whose density is proportional to their posterior probability given current data, Eq. (2.3). For any derived quantity $f(\Theta)$ that is a function of our CMSSM parameters (such as the muon flux, or the annihilation and capture rates, computed as described above) we can simply plot the distribution of $f(\Theta^{(i)})$ ($i = 1, \ldots, N$) and the latter will automatically inherit the statistical properties of the samples, i.e. the distribution of derived quantities can also be interpreted in a statistical way. This means that we can make probabilistic statements about all sorts of derived quantities (and their correlations) that are a function of our CMSSM parameters and/or of any of the derived observables (fluxes, rates, etc).

4.1 Expected number of events and probability of discovery

We begin by plotting in Fig. 2 the probability distribution of the number of neutrino–induced muon events expected for IceCube and as a function of the neutralino mass, after all available current constraints given in Tables 1 and 2 have been applied. The posterior probability distribution shows at 95% an island with several hundreds of events, above the discovery threshold. However, most of the probability density favours region of parameter space leading to very few events per year, typically $\ll 1$. This is highlighted by the right panel of Fig. 2, where we plot the 1D marginalised distribution for $N_{\mu}$. The probability density peaks at $N_{\mu} \sim 0.1 \text{ yr}^{-1}$, with a long tail extending until $\sim 10^{-10}$ events per year.
From this, we find that $N_\mu > 2.3 \cdot 10^{-7}$ at 95% (1–tail limit). Further insight is gained by considering the left panel of Fig. 2, where we plot the expected number of events in the $(m_{1/2}, m_0)$ plane. We can see that the h–pole region (thin, vertical sliver at constant $m_{1/2}$) corresponds to the vertical band in Fig. 2 predicting an extremely small number of events (and extending all the way down to $N_\mu \sim 10^{-10}$ yr$^{-1}$, not shown in the figure). This is due to the fact that in the h–pole region the neutralino mass is low ($\sim 50$ GeV), hence the neutrino spectrum is quite soft and this yields muons with energies mostly below the IceCube threshold. This exemplifies the importance of lowering the energy threshold of neutrino telescopes as much as possible in order to increase the sensitivity to all regions of the CMSSM. The stau-coannihilation region (the island at small $m_0$ in Fig. 2, corresponding roughly to the 68%, diagonal region in the left panel of Fig. 2) also produces a very small number of events. In this region, the neutralinos are bino–like and they annihilate to fermion-anti-fermion pairs, mostly via sfermion exchange. Because the neutralino is a Majorana fermion its annihilation cross section to fermion pairs is s-wave suppressed and $\langle \sigma v \rangle \propto m_f^2/m_\chi^2$. As a consequence, the contribution to the total cross section from $b\bar{b}$ and $\tau^+\tau^-$ channels is small. Therefore the annihilation rate and capture rate are far from being in equilibrium (see section 5.3 for a more thorough discussion), and the ensuing neutrino flux is small. A special role is played by the top quark since, if this channel is kinematically allowed, one expects a larger cross section and hence a larger neutrino flux due to its heavier mass. This requires both a larger value of the neutralino
mass and that the neutralino be a mixture state of bino and higgsino. Both conditions are satisfied in the focus point region at large \((m_{1/2}, m_0)\), which typically corresponds to a larger number of events per year, of the order of up to several hundreds.

We can convert the probability distribution for \(N_\mu\) into the probability distribution for a detection at a given S/N level, estimated according to Eq. (3.5). The distribution of the significance level in the \((m_{1/2}, m_0)\) plane is shown in the right panel of Fig. 3, where the black points have fluxes above the 5\(\sigma\) detection threshold for IceCube. This demonstrates that IceCube will be able to probe at high significance the focus point region of the CMSSM. We find that IceCube has a 1.7\% (3.4\%) probability of obtaining a 5\(\sigma\) (3\(\sigma\)) detection of WIMPs from the Sun. However, a large fraction of the CMSSM parameter space favoured by current data will remain unaccessible to IceCube. It has to be kept in mind that the relative importance of the focus point is difficult to assess with present-day data. In fact, a different choice of priors for the CMSSM parameters leads to a significant increase in the probability of the focus point, and hence to more optimistic detection prospects for IceCube. We comment on the impact of the change of CMSSM priors in section 6, where we also compare our results with previous studies.
A modification in our astrophysical assumptions and/or in the choice of data employed to constrain the CMSSM might lead to modify somewhat the above results. It has been suggested [69] that the Milky Way might also host a “dark disk” (additionally to the dark matter halo) with a population of co-rotating WIMPs whose capture rate for the Sun could be up to 1 order of magnitude larger than for halo WIMPs due to their different velocity distribution [40]. We can qualitatively estimate the effect of such a dark disk by considering an increase in the muon flux by a factor of 10. This would increase the probability of a $5\sigma$ detection to 4.4%. From the particle physics side, it is worth emphasizing that the pull towards the low–mass coannihilation region comes, to a large extent, from one single observable, namely the anomalous magnetic moment of the muon, for which a discrepancy with the SM value persists at the $\sim 3\sigma$ level. However, if one removes this somewhat controversial observable from the analysis, the relative importance of the focus point region (and therefore the detection prospects for IceCube) might increase significantly [28].

4.2 Contribution from different annihilation channels

We now turn to investigating the relative contribution of the different annihilations channels to the signal for IceCube. In model–independent analyses of present–day neutrino telescope data, it is often assumed that the neutrino spectrum is dominated by one of the 29 available final states. Typically, the analysis is carried out for a soft neutrino spectrum, produced in quark jets from e.g. $b\bar{b}$, and a harder spectrum, ensuing from the decay of $\tau$ leptons or gauge bosons (e.g., [70, 9]). It is then argued that such choices will roughly cover the phenomenology of “typical” points in parameter space. There are two potential issues with this procedure. First, once an underlying model is specified (here the CMSSM), the relative importance of soft and hard channels will generally vary across the parameter space, and in a correlated way. Therefore, limits obtained assuming that only one of the channels dominates in the whole parameter space cannot be automatically applied to a model–specific scenario. Secondly, even in a purely phenomenological approach, incorrectly assuming that one of the channels dominates while the signal really comes from a different final state or from a mixture of states leads to potentially large systematic errors in the WIMP parameters extracted from indirect detection methods. This has been demonstrated in the case of $\gamma$ ray observatories [4], and, as we show below, the same caveat applies in the context of neutrino telescope data.

Benchmark points

Figure 4 shows the differential muon flux for two benchmark points, depicting the contribution from the most important channels. The left panel (benchmark point A) is for the overall best–fit point from our scan, which lies in the coannihilation region, while the right panel is for a point in the focus point region, within the reach of IceCube (benchmark point B). The parameters values for the two benchmark points are given in Table 3 along with their branching ratios and the fractional contribution to the number of muon events for each channel. The branching ratio of benchmark point A is dominated by the $b\bar{b}$ final state.
Figure 4: Differential muon flux for the dominant annihilation channels for benchmark point A (left panel) and benchmark point B (right panel). The solid, black is the total spectrum, while the solid red line depicts the effective area used in the convolution.

(94.7%), but this channel accounts for only about 8% of the number of events. This is because the soft $b\bar{b}$ spectrum is mostly in the energy region where the effective area of IceCube is small, see the left panel of Fig. 4. As a consequence, the harder $\tau^+\tau^-$ spectrum, whose branching ratio is only 1.5%, is responsible for more than half of the expected number of events. Overall, this benchmark point will remain outside the reach of IceCube (although detection prospects would be more favourable for a DeepCore configuration), as the total number of events is $N_\mu = 0.11$ per year. Benchmark point B is rather different, as the two most important channels in terms of branching ratio are $\chi\chi \rightarrow \bar{t}t$ (71%) and final states involving gauge bosons (16.6% for $W^+W^-$ and 9.4% for $ZZ$). After convolution with the effective area (see right panel of Fig. 4), the relative importance of those channels changes very noticeably, with the final state involving $\bar{t}t$ contributing about the same fraction of events as the final states involving gauge bosons together.

Systematic error from assuming a single dominating channel

Let us now consider more in detail benchmark point B, for this represents a fiducial model that would be detectable with $\sim 5\sigma$ significance by IceCube. If one assumed (as it is done in current data analysis from neutrino telescopes) that the spectrum is dominated by one single channel (i.e., assuming a branching ratio of 1 for that channel), one would introduce a serious systematic error in the analysis. As an illustration, if we assumed that the $b\bar{b}$ was the dominant channel, then we would predict $N_\mu \sim 0.8$ events per year, rather than the correct value $N_\mu = 34.8\ yr^{-1}$, thus underpredicting the true rate by a factor $\sim 40$. If instead one considered the $W^+W^-$ channel only, then one would obtain $N_\mu \sim 64\ yr^{-1}$, thereby overpredicting the number of events by a factor $\sim 2$. In current practice, the observed number of events is used to derive an upper limit to the number of events due to a possible WIMP signal. This is then translated into a corresponding limit for the
### Table 3: Values of the CMSSM and SM parameters and corresponding branching ratios as well as number of muon events in each channel for the two benchmark points discussed in the text.

Benchmark point A is the overall best-fit for the CMSSM, and it lies in the coannihilation region. Benchmark point B is in the focus point region (within ~2σ of the best-fit) and would be detectable with ~5σ significance by IceCube. We also give the value of the cosmological relic abundance and of the WIMP mass for completeness.

| Quantity | Benchmark A | Benchmark B |
|----------|-------------|-------------|
| $m_0$ (GeV) | 125.6 | 2809.6 |
| $m_{1/2}$ (GeV) | 372.9 | 666.6 |
| $A_0$ (GeV) | 728.6 | 719.2 |
| tan $\beta$ | 18.41 | 12.13 |
| $M_F$ (GeV) | 173.6 | 171.0 |
| $m_h(M_S)$ (GeV) | 4.18 | 4.34 |
| $\alpha_s(M_Z)$ | 0.1179 | 0.1170 |
| $1/\alpha_{em}(M_Z)$ | 127.96 | 127.90 |

| Cosmological relic abundance | 0.1145 | 0.1022 |

| Neutralino mass | $m_\chi$ (GeV) | 148.2 | 267.2 |

| BR’s for dominant channels | $\text{BR}(\chi\chi \rightarrow b\bar{b})$ | 0.947 | $2.1 \times 10^{-3}$ |
| $\text{BR}(\chi\chi \rightarrow t\bar{t})$ | 0 | 0.717 |
| $\text{BR}(\chi\chi \rightarrow \tau^+\tau^-)$ | 0.015 | $1.6 \times 10^{-4}$ |
| $\text{BR}(\chi\chi \rightarrow W^+W^-)$ | 0.011 | 0.162 |
| $\text{BR}(\chi\chi \rightarrow ZZ)$ | $2.5 \times 10^{-3}$ | 0.094 |

| Muon events for IceCube | $N_\mu$ yr$^{-1}$ (total) | 0.11 | 34.8 |
| $N_{b\bar{b}}/N_\mu$ | 0.08 | $5 \times 10^{-5}$ |
| $N_{t\bar{t}}/N_\mu$ | 0 | 0.46 |
| $N_{\tau^+\tau^-}/N_\mu$ | 0.56 | $5 \times 10^{-4}$ |
| $N_{W^+W^-}/N_\mu$ | 0.24 | 0.30 |
| $N_{ZZ}/N_\mu$ | 0.06 | 0.21 |

Muon flux, assuming one dominating channel. This step can potentially introduce a large systematic error in the flux limit, as the above example illustrates, arising from making the extreme assumption of annihilation into only one dominant channel (when the actual signal is coming from several channels). Since the flux constrained by the experiment is the product of the branching ratio times the annihilation cross section, this systematic error would propagate to the estimation of the annihilation cross section and from there to the scattering cross section (derived under the assumption of equilibrium). This is acceptable
when data only give an upper limit, as long as one keeps in mind that the limits derived under a typical soft (hard) channel are going to be an underestimate (overestimate) of the true limits. However, this problem becomes a source of concern once a signal is detected, for in that case it is clearly desirable to avoid introducing large systematic errors in the estimates of the annihilation cross section and of the neutralino mass (the latter effect coming from employing the wrong spectral shape when one assumes a single dominating channel). A methodology that accounts for this and avoids introducing systematic biases will be presented elsewhere.

In general, we can introduce a factor $f_{i}^{\text{syst}}$ which measures the error introduced in the annihilation and scattering cross section estimation when assuming that a single channel $i$ dominates the annihilation (assigning it a branching ratio of unity)

$$f_{i}^{\text{syst}} = \frac{\text{BR}(\chi\chi \rightarrow i)}{N_{i}/N_{\mu}},$$

(4.1)

where $N_{i}$ represents the number of events due to annihilation channel $i$ and $\text{BR}(\chi\chi \rightarrow i)$ is the true branching ratio for that final state. The systematic error is largest for points in parameter space whose contribution to the fractional number of events is very different from their branching ratio. Notice that $f_{i}^{\text{syst}} \gg 1$ when the branching ratio is close to unity but $N_{i}/N_{\mu} \ll 1$, which is the case for the soft channels, while $f_{i}^{\text{syst}} \ll 1$ when the signal is dominated by one or more channels with a small branching ratio (typically the case for $i = W^{+}, W^{-}, ZZ$ or $\tau^{+}\tau^{-}$). Fig. 5 shows the value of $f_{i}^{\text{syst}}$ for $i = b\bar{b}, \tau^{+}\tau^{-}, W^{+}W^{-}$ and $t\bar{t}$ in the plane of the neutralino mass and the muon flux$^3$. The figure only shows samples in the CMSSM parameter space in the IceCube discovery region. The final state which leads to the least bias is $\chi\chi \rightarrow W^{+}W^{-}$ (less than 50% error across most of the accessible region), while assuming a $b\bar{b}$ ($t\bar{t}$) final state leads to a systematic underestimation (overestimation) of order $\sim 100$ or larger.

**Final-state contributions to the signal**

We now turn to investigating the relative importance of the various final states across the whole CMSSM parameter space favoured by current data. The most important annihilation channels are summarized in Table 4, while in Fig. 6 we plot the branching ratios (top row) and the fractional number of muon events (bottom row) in the $(m_{1/2}, m_{0})$ plane for 4 out of the 5 annihilation channels considered in the table (the plots for $ZZ$ are qualitatively similar to the ones involving $W^{+}W^{-}$ and are not shown). The same quantities but in the $(m_{\chi}, m_{\mu})$ plane are shown in Fig. 7. Although the dominant annihilation mode is $\chi\chi \rightarrow b\bar{b}$, whose average branching ratio is 0.67, this soft channel actually only contributes an average 4% to the total number of events. As argued above, this is because most of the differential muon flux from $b\bar{b}$ is at low energies ($\lesssim 10$ GeV, see Fig. 4), below the threshold energy adopted for IceCube. Therefore after convolution with $A_{\text{eff}}^{\mu}$ the resulting number of muon events is a small fraction of the total. Clearly, a lowering of the threshold energy

---

$^3$For the $b\bar{b}$ final state there are several points where this channel contributes no events at all. Such points have been arbitrarily mapped to a value $f_{b\bar{b}}^{\text{syst}} = 100$. 
Figure 5: Systematic error factor induced in the reconstructed annihilation rate from (incorrectly) assuming that the signal is dominated exclusively by one of the four channels shown (from left to right: $b\bar{b}$, $\tau^+\tau^-$, $W^+W^-$ and $t\bar{t}$), as a function of the muon flux above 1 GeV and the neutralino mass (notice that the muon flux has been converted to the conventional 1 GeV threshold, and that the scale of the vertical axis is linear). Green points are the least biased, having a systematic error below a factor of 3. We show only samples within the discovery region of IceCube.

| Channel $i$       | $\langle \text{BR} \rangle_{\text{CMSSM}}$ | $\langle N_i/N_\mu \rangle_{\text{CMSSM}}$ | $\langle \text{BR} \rangle_{\text{IceCube}}$ | $\langle N_i/N_\mu \rangle_{\text{IceCube}}$ |
|-------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|
| $\chi\chi \to bb$| 0.67                                      | 0.04                                      | $6.6 \times 10^{-2}$                     | $6.7 \times 10^{-4}$                     |
| $\chi\chi \to \tau^+\tau^-$| 0.13                                      | 0.65                                      | $8.6 \times 10^{-3}$                     | $3.0 \times 10^{-2}$                     |
| $\chi\chi \to t\bar{t}$ | 0.07                                      | 0.08                                      | 0.26                                      | 0.14                                      |
| $\chi\chi \to W^+W^-$ | 0.02                                      | 0.11                                      | 0.49                                      | 0.60                                      |
| $\chi\chi \to ZZ$  | $5 \times 10^{-3}$                       | 0.03                                      | 0.14                                      | 0.20                                      |

Table 4: Dominant annihilation channels and the associated fractional number of events, averaged over the posterior of the CMSSM parameter space (columns 2 and 3) and averaged over the parameter space accessible to IceCube (defined as the region with $S/N \geq 5$, columns 4 and 5).

and an increase of the effective area at small muon energies would allow the DeepCore configuration to increase significantly its sensitivity to this soft channel. The second most important channel (in terms of its average branching ratio) is $\chi\chi \to \tau^+\tau^-$, which leads to a harder spectrum and therefore to a larger fraction of the number of events after convolution with the effective area. Indeed, the $\tau^+\tau^-$ is responsible for $\sim 65\%$ of the total number of events. By comparing the plot of the fractional number of events in the $\tau^+\tau^-$ channel (second panel from the left in the bottom row of Fig. 6) with the right panel of Fig. 3, it is clear that this annihilation mode dominates in a region of the CMSSM parameter space which will remain undetectable by IceCube. On the other hand, if we consider the parameter space region within the reach of IceCube, we see from Fig. 6 that the most relevant channels will be the ones with gauge bosons final states ($W^+W^-$ and, not shown, $ZZ$), as well as the $t\bar{t}$ final state, for the reasons explained above. In the parameter space accessible to IceCube, the two final states involving gauge bosons account together for about $80\%$ of the signal on average, while the $t\bar{t}$ channel accounts for an average $14\%$, see Table 4.

In summary, in the context of the CMSSM the overall dominating annihilation mode
in terms of its branching ratio is $\chi\chi \rightarrow b\bar{b}$, although we have found that this contributes only a very small fraction to the number of events that are within reach of IceCube. In the parameter space region accessible to IceCube, though, the most important annihilation channels (which dominate the number of events) are the ones involving gauge bosons final states as well as $\chi\chi \rightarrow t\bar{t}$. We have also found that the least biased choice for a single–channel reconstruction is $\chi\chi \rightarrow W^+W^-$, which together with $\chi\chi \rightarrow ZZ$ (which has a very similar spectral shape) accounts for $\sim 80\%$ of the number of events in the CMSSM parameter space accessible to IceCube.

5. Comparison with direct detection techniques

5.1 Ruling out the CMSSM with IceCube and direct detection

It is interesting to consider the cross–correlation between the signal in a neutrino telescope and the expected signal from direct detection methods, as this gives a consistency check of the model. To this aim, we computed the neutralino spin–independent scattering cross section off a proton according to the prescription given in Ref. [71]. When comparing the indirect detection prospects using neutrino telescopes with direct detection experiments, it is important to keep in mind that predictions for the latter also suffer from a number of
sizable uncertainties. The value of the neutralino-nucleon elastic scattering cross section is subject to up to a factor of $\sim 3$ ($\sim 10$) uncertainty at 68% C.L. (at 95% C.L.) due to the estimate of the hadronic matrix elements [72]. On the other hand, uncertainties in the form factors appear to be subdominant [73]. When comparing experimental counts with theoretical predictions, the local WIMP distribution has to be taken into account, and in particular the local WIMP density $\rho_{\text{loc}}$ and their velocity distribution. Although it has generically been assumed that $\rho_{\text{loc}}$ suffers from uncertainties of up to a factor of 2 or 3, recent studies have demonstrated that this crucial quantity can be determined to 10%-20% accuracy by using a variety of kinematic data to constrain a parameterized model of the galactic halo [74]. Furthermore, given at least two experiments with different target nuclei masses, the WIMP mass and scattering cross section can be reconstructed independently of the velocity distribution of the halo [75]. It is presently difficult to quantify the potential impact of other astrophysical sources of uncertainties, such as for example a non-smooth component to the local density and the effect of a co-rotating dark matter halo. For definiteness, when showing below direct detection constraints on the spin-independent cross section from direct detection experiments, we adhere to the standard convention of assuming a smooth halo with $\rho_{\text{loc}} = 0.3 \text{ GeV/cm}^3$ and a Maxwellian velocity distribution with mean velocity $\bar{v} = 220 \text{ km/s}$.

Figure 7 shows the 68% and 95% favoured regions in the plane spanned by the number of muon events expected for IceCube vs the neutralino scattering cross section off a nucleon (spin–independent scattering off a proton, $\sigma_p^{\text{SI}}$, in the left panel and spin–dependent scattering off a neutron, $\sigma_n^{\text{SD}}$, in the right panel). As expected, the region of parame-
ter space leading to a large number of events for IceCube also predicts larger scattering cross sections. Current 90% upper limits for the spin–independent cross section are around \( \sigma_p^{SI} \lesssim 5 \times 10^{-8} \text{ pb} \) for a 100 GeV neutralino, while the spin–dependent cross sections are constrained by direct detection experiment \( \sigma_p^{SD} \lesssim 2 \times 10^{-1} \text{ pb} \) and \( \sigma_n^{SD} \lesssim 10^{-2} \text{ pb} \), for \( m_\chi \sim 100 \text{ GeV} \) \[73, 74, 75, 82, 83\]. The SuperKamiokande neutrino detector puts more stringent constraints on the spin dependent scattering cross section off a proton, with an upper limit \( \sigma_p^{SD} \lesssim 4 \times 10^{-3} \text{ pb} \) \[84\], while the current IceCube data provide an upper limit \( \sigma_p^{SD} \lesssim 3 \times 10^{-4} \text{ pb} \) (although this limit applies for a slightly higher neutralino mass of 250 GeV) \[9\].

It follows from the left panel of Fig. 8 that should IceCube detect neutrinos from the Sun at high significance, then the corresponding spin–in dependent cross section must satisfy \( \sigma_p^{SI} \gtrsim 0.9 \times 10^{-8} \text{ pb} \). Therefore, another factor of \( \sim 5 \) improvement in the direct detection constraints on the spin–independent scattering cross section would rule out the CMSSM parameter space region in which IceCube would be able to detect a signal. On the other hand, if IceCube does detect neutrinos from the Sun at high significance while direct detection experiments fail to find a signal above \( \sigma_p^{SI} \gtrsim 0.9 \times 10^{-8} \text{ pb} \), this would strongly disfavour the CMSSM, at least given the conventional astrophysical assumptions made in the present analysis. Changes in the local WIMP density would equally affect the signal for both direct detection and neutrino telescopes, at least for points satisfying the equilibrium condition, so the relative power would remain unchanged (although of course the absolute prospects of detection would be modified). The same applies with respect to the uncertainties in computing the neutralino-nucleon scattering cross section. In the presence of a dark disk, the parameter space region accessible to IceCube increases as discussed above, but it still corresponds to values of the spin–independent scattering cross section \( \sigma_p^{SI} \gtrsim 0.7 \times 10^{-8} \text{ pb} \). We have found that the above results are robust within 20% under a change of priors for the CMSSM parameters, as discussed in section 3.

5.2 The capture–annihilation equilibrium condition

In comparing the constraints obtained from searches using neutrino telescopes with the limits obtained via direct detection techniques, it is often assumed that equilibrium is reached between the annihilation and capture rates in the Sun, (see e.g., \[8\], and for a recent discussion \[39\]). This means from Eq. (3.3) that \( \Gamma_{\text{ann}} = \Gamma_{\text{capt}}/2 \), and therefore limits on \( \Gamma_{\text{ann}} \) from neutrino telescopes can be directly translated into corresponding limits for the scattering cross sections (either spin–dependent or spin–independent), which are proportional to \( \Gamma_{\text{capt}} \). It is thus important to verify whether the equilibrium condition is indeed achieved across the CMSSM parameter space. We plot the 2D probability distribution for \( \Gamma_{\text{ann}} \) and \( \Gamma_{\text{capt}} \) in Fig. 9. The region of the CMSSM parameter space that indeed has reached equilibrium corresponds to the focus point (around the dashed, diagonal green line, in the region with larger values of \( \Gamma_{\text{ann}} \)), and to parts of the stau coannihilation region (cf. Fig. 10, showing the equilibrium condition in the \( (m_1/2, m_0) \) plane). However, we can see that in other parts of the coannihilation region (branching off diagonally from the best fit point, denoted by an encircled cross) and the \( h \)–pole region (isolated diagonal island
at 95% probability) the annihilation rate is very significantly lower than the capture rate, and hence equilibrium is not attained. This also explains the low number of muon events expected in those parts of parameter space.

In order to quantify the extent to which the CMSSM parameter space is in equilibrium, we define the equilibrium parameter

\[ \mathcal{E} \equiv \log \frac{2\Gamma_{\text{ann}}}{\Gamma_{\text{capt}}}, \]

where \( \mathcal{E} = 0 \) denotes equilibrium. We consider that equilibrium is not reached if \( \Gamma_{\text{ann}} \) is below a factor of 2 the equilibrium condition, i.e. for \( \mathcal{E} < -0.3 \). The value of the equilibrium parameter in the \((m_{1/2}, m_0)\) plane is plotted in Fig. 10, confirming that while points in the focus point have reached equilibrium, most samples in the coannihilation region and in the \(h\)-pole region are out of equilibrium. Indeed, \( \sim 66\% \) of the samples across the parameter space violate the equilibrium condition. However, the region accessible to IceCube is delimited by \( \Gamma_{\text{capt}} \gtrsim 10^{22} \text{ s}^{-1} \) and \( \Gamma_{\text{ann}} \gtrsim 5 \times 10^{21} \text{ s}^{-1} \), and this part of parameter space is indeed in equilibrium, as would be expected.

6. Prior dependency

The dominant source of uncertainty in our prediction is the choice of priors for the CMSSM scalar and gaugino masses. All results presented until here employed a log prior, but other
choices are possible (for more details, see e.g. [27, 28, 34]). Since the prior choice sets the probabilistic measure of for the parameter space, it has been shown that certain classes of priors can naturally quantify the physical fine-tuning of the theory [35, 36]. One however expects the choice of prior to become irrelevant once the data included in the likelihood are strongly constraining, a limit not yet attained by present–day data but which will be obtained by future LHC measurements [42]. The main effect of a change of priors is to modify the relative importance of the focus point region with respect to the coannihilation region. Rather than performing a complete exploration of several classes of priors, here we simply investigate the robustness of our results with respect to a change of prior on the CMSSM masses by showing in Fig. 11 results obtained assuming a flat prior on $(m_0, m_{1/2})$ over the range $50 \text{ GeV} \leq m_0, m_{1/2} \leq 4 \text{ TeV}$, with all other aspects of the scan unchanged (compare with Fig. 4, adopting a log prior). Such a choice is expected to roughly bracket the results one would obtain when analysis a larger class of priors. We can see that under a flat prior the preference for the low mass coannihilation region is attenuated, and there is a much larger statistical weight on the focus point region (which will be accessible to IceCube). This comes about because under the flat prior, the volume encompassed by the mass range between e.g. 1 TeV and 4 TeV is a factor 100 larger than between 100 GeV and 400 GeV, while under the log prior the ratio of the volumes of the two regions is unity. Since the preference for the low–mass region encoded in the likelihood is not sufficiently strong to override the much larger prior volume of the focus point under the flat prior, the ensuing constraints remain at this point somewhat prior dependent.

Using the flat prior, we find that the parameter space region accessible to IceCube at the $5\sigma$ level is larger than what we had found under the log prior, and is now about 12.5%
Figure 10: The distribution of the equilibrium parameter $\mathcal{E}$ defined in Eq. (5.1) (colour coding) in the $(m_{1/2}, m_0)$ plane. Regions in parameter space with $\mathcal{E} > -0.3$ (dark points) have reached equilibrium between capture and annihilation in the center of the Sun. Although about 66% of the parameter violates the equilibrium condition, the focus point region accessible to IceCube is in equilibrium.

of the total parameter space. An even more pronounced boost of the detection prospects is obtained if one introduces theoretical priors that further favour the focus point region, as has been done in Ref. [27]. A detailed comparison with the rather more optimistic detection prospects for IceCube claimed in Ref. [27] is difficult, as there can be several differences in our analyses. In Ref. [27] not many details are given about their treatment of neutrino oscillations, nor about the effective area employed for the telescope. In our case, we have used a state–of–the–art code for our prediction of the neutrino flux at the Earth, which fully accounts for neutrino oscillations, and convolved the flux with the energy–dependent effective area obtained by Monte Carlo studies of the telescope. Although their “flat tan $\beta$ prior” corresponds to our flat prior analysis, they seem to obtain a sizable probability of several thousands of events per year (compare the dashed line in the right panel of Fig. 8 in Ref. [27] with the right panel of our Fig. 11).

The authors in Ref. [40] have studied the effect of a possible dark matter disk in the galaxy on the capture of neutralinos in the Sun and the corresponding expected muon flux at the Earth. They, however, do not make concrete predictions on the number of expected events in any particular detector, as we do in this work, but just compare the predicted flux with existing experimental limits and with projected IceCube limits, both derived using...
the assumptions that a hard channel dominates the spectrum (which we have shown can introduce systematic errors). If we, very simplistically, mimic the effect of such disk by increasing our predictions by an order of magnitude (the effect found in Figure 1 in [40]) we obtain very similar results to Ref. [40] in terms of the flux expected in IceCube. Using flat priors and in the presence of a dark disk, the IceCube accessible region increases to about 42% of the CMSSM parameter space. This boost in the probability of a discovery comes about because under the flat prior there is a large region of high probability density coming from the focus point that sits just below the IceCube sensitivity under normal astrophysical assumptions (see the left panel of Fig. [11]), but when a dark disk is added to the picture, its larger capture rate decisively thrusts this region above the detection threshold. However, this scenario has to be considered as very optimistic, in that it relies both on astrophysical and statistical effects (coming from theoretical prior consideration) to increase by a large factor the probability of discovery. Furthermore, it would seem from the left panel of Figure 4 in Ref. [11] that such a large boost to the muon flux would be already under pressure from current neutrino telescope data, and therefore if the dark disk exists its properties remain at the moment quite uncertain. In conclusion, it seems more reasonable to consider the $\sim 5\%$ probability of discovery obtained under the log prior and the dark disk assumption as a more realistic upper limit on the IceCube discovery potential.

7. Conclusions

We have studied in detail the ability of the nominal IceCube configuration to probe the
favoured parameter space of the CMSSM, including a realistic description of the detector and the expected background from atmospheric neutrinos and the background from the solar corona. We have however taken several conservative assumptions on the performance of IceCube in our calculations, so the results presented in this paper are conservative. The detection prospects of a WIMP induced signal from the Sun are best for IceCube in the focus point region, where equilibrium between capture and annihilation rate in the Sun is achieved and the signal is correspondingly boosted. We notice that this important part of parameter space will not be accessible to the LHC. Depending on the details of the analysis and on the astrophysical assumptions, we found that IceCube has between 2% and 12% probability of detecting a WIMP signal at more than 5σ significance.

We have shown that the assumption that the signal is dominated by only one annihilation channel, as has become common practice in several experimental analyses, can lead to a considerable systematic bias in the conversion to the WIMP scattering cross section. The soft channels such as \( \chi\chi \rightarrow b\bar{b} \) are the most prone to this effect, while final states involving gauge bosons are the least affected. We therefore recommend adopting the \( \chi\chi \rightarrow W^+W^- \) channel for the least bias single-channel reconstruction in the context of the CMSSM.

By comparing the expected signal for IceCube with direct detection prospects, we have concluded that the CMSSM will be ruled out if IceCube does detect a WIMP signal from the

\[ \text{Figure 12: Signal–to–noise levels over the background for the WIMP signal from the Sun (cf. with Fig. 3 which adopts a log prior on the CMSSM masses instead).} \]
Sun while direct detection experiments do not find anything above $\sigma_p^{\text{SI}} \gtrsim 0.7 \times 10^{-8}$ pb (for the more conservative choice of astrophysical model). We further find that increasing the sensitivity of IceCube to lower muon energies will boost its discovery potential of neutralino dark matter, since it will improve access to the $\chi\chi \rightarrow b\bar{b}$ annihilation channel, which is the dominating mode in the CMSSM. However this mode produces mainly low energy neutrinos, below the threshold of the original IceCube configuration. In this respect, the proposed low-energy DeepCore extension of IceCube will be an ideal instrument to focus on the relevant CMSSM areas of neutralino parameter space.

**Acknowledgements**

The authors would like to thank Tobias Bruch, Annika Peter and Timothy Sumner for useful conversations and suggestions. The work of R.R. has been supported in part by MEC (Spain) under grant FPA2007-60323, by Generalitat Valenciana under grant PROMETEO/2008/069 and by the Spanish Consolider-Ingenio 2010 Programme CPAN (CSD2007-00042). R.T. would like to thank the Galileo Galilei Institute for Theoretical Physics for the hospitality and the INFN and the EU FP6 Marie Curie Research and Training Network “UniverseNet” (MRTN-CT-2006-035863) for partial support. R.R. and R.T. would like to thank the European Network of Theoretical Astroparticle Physics ENTApP I LIAS/6 under contract number RII3-CT-2004-506222 for financial support. The use of the “Ciclope” cluster of the IFT-UAM/CSIC is also acknowledged.

**References**

[1] See, e.g., H. E. Haber and G. L. Kane, *The Search for Supersymmetry: Probing Physics Beyond the Standard Model* [Phys. Rept. 117 (1985) 73.

S. P. Martin, *A Supersymmetry Primer*, hep-ph/9709356.

[2] See, e.g., G. Jungman, M. Kamionkowski and K. Griest, *Supersymmetric dark matter*, [Phys. Rept. 267 (1996) 193.](https://www.sciencedirect.com/science/article/pii/0370157395001147)

C. Muñoz, *Dark Matter Detection in the Light of Recent Experimental Results*, [Int. J. Mod. Phys. A 19 (2004) 3093.](https://www.worldscientific.com/doi/pdf/10.1142/S0217751X0401769X)

[3] R. J. Gaitskell *Direct Detection of Dark Matter*, Annu. Rev. Nucl. Part. Sci. 54 (2004) 315.

[4] T. E. Jeltema and S. Profumo, *Fitting the Gamma-Ray Spectrum from Dark Matter with DMFIT: GLAST and the Galactic Center Region*, JCAP 0811 (2008) 003.

[5] G. D. Martinez, J. S. Bullock, M. Kaplinghat, L. E. Strigari and R. Trotta, *Indirect Dark Matter Detection from Dwarf Satellites: Joint Expectations from Astrophysics and Supersymmetry*, arXiv:0902.4715.

[6] W. H. Press and D. N. Spergel, *Capture by the sun of a galactic population of weakly interacting, massive particles*, Astrophys. J. 296 (1985) 679.

[7] A. Achterberg et al., *Limits on the muon flux from neutralino annihilations at the center of the Earth with AMANDA*, Astropart. Phys. 26 (2006) 129-139.
[8] M. Ackermann et al., Limits to the muon flux from neutralino annihilations in the Sun with the AMANDA detector, Astropart. Phys. 24, 6 (2006) 459.

[9] R. Abbasi et al., Limits on a muon flux from neutralino annihilations in the Sun with the IceCube 22-string detector, Phys. Rev. Lett. 10 (2009) 201302.

[10] M. M. Boliev et al., Search for supersymmetric dark matter with Baksan telescope, Nucl. Phys. Proc. Suppl. 48, (1996) 83.

[11] S. Desai et al., Search for dark matter WIMPs using upward through-going muons in Super-Kamiokande, Phys. Rev. D 70 (2004) 083523.

[12] H. P. Nilles, Supersymmetry, Supergravity And Particle Physics, Phys. Rept. 110 (1984) 1.

[13] G. L. Kane, C. F. Kolda, L. Roszkowski and J. D. Wells, Study of constrained minimal supersymmetry, Phys. Rev. D 49 (1994) 6173.

[14] See, e.g., H. P. Nilles, Supersymmetry, Supergravity and Particle Physics, Phys. Rept. 110 (1984). A. Brignole, L. E. Ibañez and C. Muñoz, Soft supersymmetry breaking terms from supergravity and superstring models, published in Perspectives on Supersymmetry, ed. G. L. Kane, 125.

[15] For some recent examples, see, e.g., T. Nihei, L. Roszkowski and R. Ruiz de Austri, New Cosmological and Experimental Constraints on the CMSSM, J. High Energy Phys. 0108.

[16] R. Trotta, Bayes in the sky: Bayesian inference and model selection in cosmology, Contemporary Physics, 49, 2, (2008) 71-104.

[17] E. A. Baltz and P. Gondolo, Markov chain monte carlo exploration of minimal supergravity with implications for dark matter, J. High Energy Phys. 0410 (2004) 052.

[18] B. C. Allanach and C. G. Lester, Multi-dimensional MSUGRA likelihood maps, Phys. Rev. D 73 (2006) 015013.

[19] R. Ruiz de Austri, R. Trotta and L. Roszkowski, A Markov Chain Monte Carlo analysis of the CMSSM, J. High Energy Phys. 0605 (2006) 002.

[20] B. C. Allanach, C. G. Lester and A. M. Weber, The dark side of mSUGRA, J. High Energy Phys. 0612 (2006) 065.

[21] L. Roszkowski, R. Ruiz de Austri and R. Trotta, On the detectability of the CMSSM light Higgs boson at the Tevatron, J. High Energy Phys. 0704 (2007) 084.

[22] L. Roszkowski, R. Ruiz de Austri and R. Trotta, Implications for the Constrained MSSM from a new prediction for b → sγ, J. High Energy Phys. 0707 (2007) 073.

[23] R. Trotta, R. Ruiz de Austri and L. Roszkowski, Prospects for direct dark matter detection in the constrained MSSM, New Astron. Rev. 51 (2007) 316.

[24] L. Roszkowski, R. Ruiz de Austri, J. Silk and R. Trotta, On prospects for dark matter indirect detection in the Constrained MSSM, Phys. Rev. B 671 (2009) 10-14.
[25] B. C. Allanach, M. J. Dolan and A. M. Weber, Global Fits of the Large Volume String Scenario to WMAP5 and Other Indirect Constraints Using Markov Chain Monte Carlo, J. High Energy Phys. 0808 (2008) 103.

[26] F. Feroz, B. C. Allanach, M. Hobson, S. S. AbdusSalam, R. Trotta and A. M. Weber, Bayesian Selection of sign(μ) within mSUGRA in Global Fits Including WMAP5 Results, J. High Energy Phys. 10 (2008) 064.

[27] B. C. Allanach and D. Hooper, Panglossian Prospects for Detecting Neutralino Dark Matter in Light of Natural Priors?, J. High Energy Phys. 10 (2008) 071.

[28] R. Trotta, F. Feroz, M. P. Hobson, L. Roszkowski and R. Ruiz de Austri, The impact of priors and observables on parameter inferences in the Constrained MSSM, J. High Energy Phys. 0812 (2008) 024.

[29] L. Roszkowski, R. Ruiz de Austri, R. Trotta, Y. L. Tsai and T. A. Varley, Some novel features of the Non-Universal Higgs Model, arXiv:0903.1279 [hep-ph].

[30] F. Feroz, M. P. Hobson, L. Roszkowski, R. R. de Austri and R. Trotta, Are BR(b → sγ) and (g − 2)μ consistent within the Constrained MSSM?, arXiv:0903.2487 [hep-ph].

[31] S. S. AbdusSalam, B. C. Allanach, F. Quevedo, F. Feroz and M. Hobson, Fitting the Phenomenological MSSM, arXiv:0904.2548 [hep-ph].

[32] J. Skilling, “Nested sampling”, in R. Fischer, R. Preuss and U. von Toussaint (Eds) Bayesian Inference and Maximum Entropy Methods in Science and Engineering, 735 (Amer. Inst. Phys. conf. proc. 2004), 395–405; J. Skilling, Bayesian Analysis 1 (2006) 833–861.

[33] F. Feroz and M. P. Hobson, Multimodal nested sampling: an efficient and robust alternative to MCMC methods for astronomical data analysis, Mon. Not. Roy. Astron. Soc. 384 (2008) 449. F. Feroz, M. P. Hobson and M. Bridges, MultiNest: an efficient and robust Bayesian inference tool for cosmology and particle physics, arXiv:0809.3437.

[34] B. C. Allanach, K. Cranmer, C. G. Lester, and A. M. Weber, Natural Priors, CMSSM Fits and LHC Weather Forecasts, J. High Energy Phys. 08 (2007) 023.

[35] B. C. Allanach, Naturalness priors and fits to the constrained minimal supersymmetric standard model, Phys. Lett. B 635 (2006) 123.

[36] M. E. Cabrera, J. A. Casas and R. R. de Austri, Bayesian approach and Naturalness in MSSM analyses for the LHC, arXiv:0812.0536 [hep-ph].

[37] M. Kamionkowski, K. Griest, G. Jungman and B. Sadoulet, Model independent comparison of direct versus indirect detection of supersymmetric dark matter, Phys. Rev. Lett. 74 (1995) 5174.

[38] L. Bergstrom, J. Edsjö and P. Gondolo, Indirect detection of dark matter in km-size neutrino telescopes, Phys. Rev. D 58 (1998) 103519.

[39] G. Wikstrom and J. Edsjö, Limits on the WIMP-nucleon scattering cross-section from neutrino telescopes, JCAP 0904 (2009) 009.

[40] T. Bruch, A. H. G. Peter, J. Read, L. Baudis and G. Lake, Dark Matter Disc Enhanced Neutrino Fluxes from the Sun and Earth, Phys. Lett. B 674 (2009) 250-256.
[41] M. Srednicki, K. A. Olive and J. Silk, *High-Energy Neutrinos from the Sun and Cold Dark Matter*, Nucl. Phys. B 279 (1987) 804; V. Bertin, E. Nezri and J. Orloff, *Neutrino indirect detection of neutralino dark matter in the CMSSM*, Eur. Phys. J. C 26 (2002) 111; J. R. Ellis, J. L. Feng, A. Ferstl, K. T. Matchev and K. A. Olive, *Prospects for detecting supersymmetric dark matter at post-LEP benchmark points*, Eur. Phys. J. C 24 (2002) 311; V. Bertin, E. Nezri and J. Orloff, *Neutralino dark matter beyond CMSSM universality*, JHEP 0302 (2003) 046; H. Baer, A. Belyaev, T. Krupovnickas and J. O’Farrill, *Indirect, direct and collider detection of neutralino dark matter*, JCAP 0408 (2004) 005; H. Baer, A. Mustafayev, S. Profumo, A. Belyaev and X. Tata, *Direct, indirect and collider detection of neutralino dark matter in SUSY models with non-universal Higgs masses*, JHEP 0507 (2005) 065; H. Baer, A. Mustafayev, E. K. Park and S. Profumo, *Mixed Wino dark matter: Consequences for direct, indirect and collider detection*, JHEP 0507 (2005) 046.

[42] L. Roszkowski, R. Ruiz de Austri and R. Trotta, arXiv: 0907.0594.

[43] J. P. Miller, E. de Rafael and B. L. Roberts, *Muon g-2: Review of Theory and Experiment*, Rept. Prog. Phys. 70 (2007) 795.

[44] C. Degrassi, P. Gambino and G. F. Giudice, *B → Xsγ in supersymmetry: large contributions beyond the leading order*, J. High Energy Phys. 0012 (2000) 009.

[45] P. Gambino and M. Misiak, *Quark mass effects in B → Xsγ*, Nucl. Phys. B 611 (2001) 338.

[46] K. Okumura and L. Roszkowski, *Deconstraining supersymmetry from b → sγ*, Phys. Rev. Lett. 92 (2004) 161801; *Large beyond leading order effects in b → sγ in supersymmetry with general flavour mixing*, J. High Energy Phys. 0310 (2003) 024.

[47] J. Foster, K. Okumura and L. Roszkowski, *New Higgs effects in B–physics in supersymmetry with general flavour mixing*, Phys. Lett. B 609 (2005) 102 and *Probing the flavour structure of supersymmetry breaking with rare B–processes: a beyond leading order analysis*, J. High Energy Phys. 0508 (2005) 094.

[48] J. Dunkley et al. [The WMAP Collaboration], *Five-year Wilkinson Microwave Anisotropy Probe (WMAP) Observations: Likelihoods and parameters from the WMAP data*, arXiv:0803.0586 [astro-ph].

[49] J. Ahrens et al. [The IceCube Collaboration], *Sensitivity of the IceCube detector to astrophysical sources of high energy muon neutrinos* Astropart. Phys. 20, 5, (2004), 507.

[50] R. Abbasi et al (The IceCube Collaboration), *The IceCube data acquisition system: Signal capture, digitization and time-stamping* Nucl. Inst. and Meth. A601, (2009) 294.

[51] See http://lepewwg.web.cern.ch/LEPEWWG.

[52] Heavy Flavor Averaging Group (HFAG) (E. Barberio et al.), *Averages of b-hadron properties at the end of 2006*, arXiv:0704.3575 [hep-ex].

[53] The CDF Collaboration, *Measurement of the Bs → B̄s oscillation frequency*, Phys. Rev. Lett. 97 (2006) 062003 and *Observation of Bs → B̄s oscillations*, Phys. Rev. Lett. 97 (2006) 242003.

[54] The CDF Collaboration, *Search for Bs → μ+μ− and Bd → μ+μ− decays in p̅p collisions with CDF-II*, CDF note 8956 (August 2007).
[55] The LEP Higgs Working Group, http://lephiggs.web.cern.ch/LEPHIGGS; G. Abbiendi et al. [the ALEPH Collaboration, the DELPHI Collaboration, the L3 Collaboration and the OPAL Collaboration, The LEP Working Group for Higgs Boson Searches], Search for the standard model Higgs boson at LEP, Phys. Lett. B 565 (2003) 61.

[56] W.-M. Yao et al., The Review of Particle Physics, J. Phys. G33 (2006) 1 and 2007 partial update for the 2008 edition.

[57] By CDF Collaboration and D0 Collaboration, A Combination of CDF and D0 Results on the Mass of the Top Quark arXiv:0803.1683 [hep-ex].

[58] K. Hagiwara, A. D. Martin, D. Nomura and T. Teubner, Improved predictions for g-2 of the muon and $\alpha_{\text{QED}}(M_Z^2)$, Phys. Lett. B 649 (2007) 173.

[59] D. Cowen for the IceCube Collaboration, The Physics Potential of IceCube’s Deep Core Sub-Detector To appear in Proceedings of the XIII International Workshop on Neutrino Telescopes, Venice, March 10-13, 2009.

[60] G. Ingelman and M. Thunman, High energy neutrino production by cosmic ray interactions in the Sun, Phys. Rev. D 54, 7 (1996) 4385.

[61] G. L. Fogli, E. Lisi, A. Mirizzi, D. Montanino and P. D. Serpico, Oscillations of solar atmosphere neutrinos, Phys. Rev. D 74 (2006) 093003.

[62] G. J. Feldman and R. D. Cousins, A Unified Approach to the Classical Statistical Analysis of Small Signals, Phys. Rev. D 57 (1998) 3873.

[63] Available from: http://superbayes.org

[64] P. Gondolo, J. Edsjö, P. Ullio, L. Bergstrom, M. Schelk and E. A. Baltz, DARKSUSY: computing supersymmetric dark matter properties numerically, available from: http://www.physto.se/~edsjo/darksusy/.

[65] J. Edsjö, WimpSim Neutrino Monte Carlo, available from: http://www.physto.se/~edsjo/wimpsim/.

[66] M. Blennow, J. Edsjö and T. Ohlsson, Neutrinos from WIMP Annihilations Using a Full Three-Flavor Monte Carlo, JCAP 0801 (2008) 021.

[67] M. Cirelli, N. Fornengo, T. Montaruli, I. Sokalski, A. Strumia and F. Vissani, Spectra of neutrinos from dark matter annihilations, Nucl. Phys. B 727 (2005) 99 [Erratum-ibid. B 790 (2008) 338].

[68] G. L. Fogli, E. Lisi, A. Marrone, A. Palazzo and A. M. Rotunno, Hints of $\theta_{13} > 0$ from global neutrino data analysis, Phys. Rev. Lett. 101 (2008) 141801.

[69] J. I. Read, L. Mayer, A. M. Brooks, F. Governato and G. Lake, A dark matter disc in three cosmological simulations of Milky Way mass galaxies, arXiv:0902.0009 [astro-ph.GA].

[70] 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.

[71] M. Drees and M. Nojiri, Neutralino-Nucleon Scattering Revisited, Phys. Rev. D 48 (1993) 3483.
[72] J. R. Ellis, K. A. Olive and C. Savage, Hadronic Uncertainties in the Elastic Scattering of Supersymmetric Dark Matter, Phys. Rev. D 77 (2008) 065026; A. Bottino, F. Donato, N. Fornengo and S. Scopel, Size of the neutralino nucleon cross-section in the light of a new determination of the pion nucleon sigma term, Astropart. Phys. 18 (2002) 205; A. Bottino, F. Donato, N. Fornengo and S. Scopel, Interpreting the recent results on direct search for dark matter particles in terms of relic neutralino, Phys. Rev. D 78 (2008) 083520.

[73] A. M. Green, Determining the WIMP mass using direct detection experiments, JCAP 0708 (2007) 022.

[74] L. E. Strigari and R. Trotta, Reconstructing WIMP Properties in Direct Detection Experiments Including Galactic Dark Matter Distribution Uncertainties, arXiv:0906.5361 [astro-ph.HE]; R. Catena and P. Ullio, A novel determination of the local dark matter density, arXiv:0907.0018 [astro-ph.CO].

[75] M. Drees and C. L. Shan, Model-Independent Determination of the WIMP Mass from Direct Dark Matter Detection Data, JCAP 0806 (2008) 012; M. Drees and C. L. Shan, Constraining the Spin-Independent WIMP-Nucleon Coupling from Direct Dark Matter Detection Data, arXiv:0809.2441 [hep-ph].

[76] Z. Ahmed et al. [CDMS Collaboration], A Search for WIMPs with the First Five-Tower Data from CDMS, Phys. Rev. Lett. 102 (011301) 2009.

[77] V. N. Lebedenko et al., Result from the First Science Run of the ZEPLIN-III Dark Matter Search Experiment, arXiv:0812.1150 [astro-ph].

[78] J. Angle et al. [XENON Collaboration], First Results from the XENON10 Dark Matter Experiment at the Gran Sasso National Laboratory, Phys. Rev. D 100 (2008) 021303.

[79] V. N. Lebedenko et al. [ZEPLIN-III Collaboration], Limits on the spin-dependent WIMP-nucleon cross-sections from the first science run of the ZEPLIN-III experiment, arXiv:0901.4348 [hep-ex].

[80] J. Angle et al. [XENON Collaboration], Limits on spin-dependent WIMP-nucleon cross-sections from the XENON10 experiment, Phys. Rev. Lett. 101 (2008) 091301.

[81] E. Behnke et al. [COUPP Collaboration], Improved Spin-Dependent WIMP Limits from a Bubble Chamber, Science 319 (2008) 933.

[82] H. S Lee et al. [KIMS Collaboration], Limits on WIMP-nucleon cross section with CsI(Tl) crystal detectors, Phys. Rev. Lett. 99 (091301) 2007.

[83] G. J. Alner et al. [UKDM Collaboration], Limits on WIMP cross-sections from the NAIAD experiment at the Boulby Underground Laboratory, Phys. Lett. B 616 (2005) 17.

[84] 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.