Dark matter from late decays and the small-scale structure problems

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The generation of dark matter in late decays of quasi-stable massive particles has been proposed as a viable framework to address the excess of power found in numerical N-body simulations for cold dark matter cosmologies. We identify a convenient set of variables to illustrate which requirements need to be satisfied in any generic particle physics model to address the small scale problems and to fulfill other astrophysical constraints. As a result of this model-independent analysis, we point out that meeting these requirements in a completely natural way is inherently difficult. In particular, we re-examine the role of gravitinos and Kaluza-Klein gravitons in this context and find them disfavoured as a solution to the small-scale problems in case they are DM candidates generated in the decay of thermally produced WIMPs. We propose right-handed sneutrinos and right-handed Kaluza-Klein neutralinos as alternatives. We find that they are viable dark matter candidates, but that they can contribute to a solution of the small scale problems only in case the associated Dirac neutrino mass term appears as a subdominant contribution in the neutrino mass matrix.

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I. INTRODUCTION

Cosmological observations have given overwhelming evidence that nonbaryonic dark matter (DM) is the building block of structures in the Universe. At the same time, from a particle physics perspective, little is known about the detailed properties of DM particles. In the standard cosmological scenario, a cold dark matter (CDM) term is introduced as a generic component that is i) “dark” or dissipationless, as it couples to photons and baryons only through gravity, ii) “cold”, i.e. with negligible free-streaming effects, and iii) collisionless.

This scenario can be accommodated in extensions to the standard model (SM) of particle physics. The most attractive scheme is probably the one in which CDM is introduced as a thermal relic component: stable massive particles that acquire a relic density of the order of the DM density in the Universe, provided their coupling to SM particles is of weak type. The list of weakly interacting massive particles (WIMPs) that have been proposed as DM candidates includes, among others, the lightest neutralino in supersymmetric models in which this is DM candidates. Proposals include: self-interacting DM (SIDM), warm dark matter (WDM), DM with a very large pair annihilation rate, and fuzzy DM. In general, it is much more contrived to construct SM extensions with particles of this kind. For example, a sterile neutrino with a mass in the keV range, is the overabundance of substructures in simulated halos of Milky Way size, with respect to the observed number of galactic satellites. The second regards the rise in the rotation curves of small, DM-dominated galaxies which seems, on average, to point to profiles of DM density with a flat inner core, as opposed to the large concentrations and cuspy profiles found in simulations. The debate on whether these discrepancies are calling for a deeper understanding of the astrophysical and cosmological processes in connection to structure formation, or whether they are actually pointing to a drastic change of the CDM framework, is still open.

In both cases, the discrepancies between observations and simulations are alleviated in schemes with a suppression of the power spectrum at small scales. Variants to the standard cosmological model embedding this feature, while leaving the picture at large scales unchanged, most often involve a (mild) violation of at least one of the three properties listed above for CDM. Proposals include: self-interacting DM, warm dark matter, DM with a very large pair annihilation rate, and fuzzy DM. In general, it is much more contrived to construct SM extensions with particles of this kind. For example, a sterile neutrino with a mass in the keV range, one of the most promising candidate for WDM has recently been excluded as a thermal DM candidate.

An alternative approach involves introducing two distinct phases in structure formation. This is achieved by assuming that at least part of the DM observed in the Universe today has been produced, at late times, in the decay of a long-lived species. In such a setup two different mechanisms can provide the needed suppression of the power spectrum, depending on the nature of the

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decaying species.

If all DM is generated in the decay of a charged species, the matter power spectrum is essentially cut off on scales that entered the horizon before the decay \[18\]. This is because the charged species is tightly coupled to the photon-baryon fluid. In Ref. \[19\], an explicit model was constructed in the minimal supersymmetric standard model (MSSM) context. In this model, a fraction of today’s DM neutralinos is produced in the late decay of staus, implying a scale-dependent matter power spectrum, and in turn, a reduced power on small scales. As recently noticed, however, long-lived charged particles may play the role of catalyzers during big bang nucleosynthesis (BBN) \[20, 21\] and a sharp increase in the primordial Lithium abundance may be induced, possibly in contradiction with observations.

The second mechanism is connected to the decay itself and takes place if the produced particles have kinetic energies much larger than those of the corresponding thermal relic components, making such DM candidates warm or even hot. This mechanism, discussed first in \[22, 23, 24\], was re-examined recently \[25, 26, 27, 28, 29\] for DM generated in the decay of quasi-stable thermal relics and we find them disfavoured. As an alternative, we advocate right-handed sneutrinos and Kaluza-Klein right-handed gravitons, that have been claimed to solve such problems and we review here its main features.

To begin with, the very steep central cusps found in CDM simulations of DM halo profiles tend to be smoothed out in this setup: the particle X picks up an increased velocity dispersion in the decay, and the DM phase-space density, \(Q \propto p/(\alpha^3)^{1/2}\), is significantly reduced as compared to the standard CDM case. Following \[26, 29\], we consider an average measure of the primordial DM phase-space density that is obtained by a full integration over the underlying phase-space distribution function:

\[
Q_p \equiv \bar{\rho} / \bar{\sigma}^3 = 10^{-24} \alpha \left( \frac{M_X}{\rho_{\text{cm}} a_d} \right)^3 ,
\]

where \(\alpha = 1.0 \, (0.8)\) for decays in the radiation (matter) dominated era, \(\rho_{\text{cm}}\) denotes the center of mass momentum of the daughter particle X after the decay and \(a_d\) is the cosmic scalefactor at decay. The above fine-grained value of \(Q_p\) has the property of remaining constant for dissipation-less matter, while its coarse-grained version can only decrease. The assumption that the evolution of a galaxy is mostly dominated by its dark (i.e. dissipation-less) component, would thus imply the lower bound \(Q_p \gtrsim Q_0\), with \(Q_0\) the largest coarse-grained value observed in galaxies, about \(Q_0 \approx 10^{-4} \, (M_\odot/\text{pc}^3) \, (\text{km/s})^3\) \[13\]. On the other hand, the effect of baryons, most probably, cannot be neglected in real galaxies, and primordial phase-space densities as small as \(Q_p \sim 10^{-2} Q_0\) have been considered \[29\], corresponding to the average central phase-space density that is observed in low-mass spirals. Independently of whether one actually can argue for the existence of a strict lower bound, \(Q_p\) has to satisfy

\[
Q_p \lesssim Q_0
\]

in order to reduce the cusps in simulated halos and match the shallower profiles observed for low-mass objects \[13, 29\]. Note that the above analyses are based on (semi-) analytical considerations. While numerical simulations with decaying dark matter particles do not exist at the moment, it would be interesting to study in this way the actual evolution of \(Q_p\) and compare the results with the naive expectations.

The second main feature of the two-phase DM scenario considered here is the introduction of a net free-streaming effect which may in general be much larger then in the case of thermally generated WIMPs. In Ref. \[26\] the Boltzmann equation for the decaying system is solved and, correspondingly, a damped matter power spectrum is derived. For our purposes, however, it will be sufficient to refer to the free-streaming length

\[
\lambda_{\text{FS}} \equiv \int_{\tau}^{\infty} \frac{v_X(a)}{a} \, dt ,
\]
where $\tau = t(a_d)$ is the lifetime of the decaying particle $Y$, and $v_X = (p_{cm}/M_X)(a_d/a)$ the velocity of the daughter particle $X$. $\lambda_{FS}$ gives, approximately, the scale below which primordial perturbations are erased. In current cosmological data there is no direct evidence for a departure of the matter power spectrum from the standard ΛCDM form; recent limits on WDM setups, derived using the latest Lyman-α Forest data from the Sloan Digital Sky Survey [36], are given in terms of a lower bound on the mass of a sterile neutrino of about 10 keV [16, 17].

The regime at large lifetimes and sizable mass splittings (upper right region in the plot) is excluded because it corresponds to too large free-streaming lengths, while within the shaded areas at least one of the two conditions (II.3) and (II.5) is satisfied. In the lower left part of the plot, on the other hand, there is no impact on the small scale structure problems at all. Note that for $\tau < t_{eq} \approx 2.0 \times 10^{12}$ s the contour lines are essentially parallel, i.e. $\lambda_{FS} = \lambda_{FS}(Q_p)$, while for larger lifetimes there is an additional dependence $\lambda_{FS} = \lambda_{FS}(Q_p, \tau)$; this effect has been stressed already in Ref. [29] to point out that even very late decays, with $\tau > t_{eq}$, could provide a solution to the small-scale problems.

So far, we have focussed on the effects of the daughter DM particle $X$; in the decay of the mother particle $Y$, however, potentially observable effects may also be induced by the fraction of energy that is released into light species. In particular, a late injection of relativistic energy could – regardless of the emitted species – be spotted in the CMB or in large scale structure (LSS) surveys. For decays before recombination, the main constraint of this type arises from CMB distortions due to the early integrated Sachs-Wolfe (ISW) effect [40]; the combined analysis of CMB and LSS data leads to an upper bound on the excess relativistic energy density at

\[
\delta \lesssim 10^8 \nu M_{\odot},
\]

as in Fig. 4. Not included in the figure are constraints from hadronic decay products, which become important for $\tau \lesssim 10^8$ s; see text for further details.

Note that both conditions (II.3) and (II.5), are rather conservative in their claim to solve the respective small scale structure problem; tightening them decreases the shaded areas of Fig. 4 even further. The recent analysis [31], for example, finds a considerably tighter Lyman-α constraint on $\lambda_{FS}$ than what was found in [40, 17].
recombination that can be expressed in terms of the effective number of light neutrino species as $\Delta N_{\text{eff}} \lesssim 1.6$ [41]. For decays after the time of recombination, it is again the (late) ISW effect that is most important; it puts a bound of $M_\nu \lesssim 10\text{ eV}$ on a decaying massive neutrino for $10^{13} \lesssim \tau \lesssim 10^{16}$ [42], which translates into $\delta \lesssim 1.3$ in our scenario. These bounds, shown as a green solid line in Fig. 2, cover a portion of the parameter space that is already excluded by the Lyman-\(\alpha\) forest limit. A release of relativistic energy at very late times, finally, is in principle also constrained by recent supernovae data, but the corresponding bounds are even weaker than those from the ISW [40].

Turning to explicit models for the emitted light species, and excluding for the moment the introduction of new light exotic particles (such as hypothetical light scalars having escaped detection at accelerators), there are basically three possibilities: the decay produces – on top of the DM particle $X$ – electromagnetic radiation, hadronic species or neutrinos. For late decays, in particular, the greatest concern usually is whether a sizable fraction $f_\gamma$ of the total energy in light decay products is carried away by electromagnetically active species; this would potentially lead to spectral distortions of the CMB [44] or to a spallation of the light elements produced during BBN (here, the tightest constraint derives from the $^6$Li abundance [45]). For the CMB, the corresponding bounds in the $\tau$ - $\delta$ plane are shown in Fig. 2 as yellow dash-dotted lines; they are derived as an update of the analysis in the Ref. [45]). For the CMB, the (late) ISW effect that is most important; it puts a constraining CMB limits for $\tau$ already excluded by the Lyman-\(\alpha\) forest limit.

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Note that in this analysis the recent WMAP data are not taken into account; the projection of Ref. [43] was that they would allow to tighten the bound to $M_\nu \lesssim 0.3\text{ eV}$ ($M_\nu \lesssim 1.0\text{ eV}$) at $\tau \sim 10^{14}\text{ s}$ ($\tau \sim 10^{16}\text{ s}$), corresponding to $\delta \lesssim 0.03$ ($\delta \lesssim 0.1$).
III. VIABLE PARTICLE PHYSICS SCENARIOS

As a starting point to classify viable frameworks, we consider the various mechanisms that may guarantee a long lifetime for the state $Y$. In Ref. [23], e.g., to start with, cosmic strings are assumed to play the role of the metastable state $Y$: in general, this scenario requires tunings both on the abundance of the decaying species and on the decay products. Another possibility is explored in Ref. [19], where the decay rate is suppressed because the allowed phase space gets sharply reduced, such as in the case of a multi-body final state in the limit of small mass splittings $\delta$; this mechanism becomes viable only in case of an electrically charged particle in the initial state, and hence does not fit into the scenario we have described in the previous Section.

Here, we will instead consider a framework where quasi-stable states arise due to strongly suppressed couplings, i.e. when one of the particles involved in the decay is super-weakly interacting (a "superWIMP", as it is sometimes dubbed in the literature). At first sight, it is thus not important whether the superWIMP appears in the initial or in the final state. On the other hand, supposing that the particle $Y$ in the initial state is a WIMP (and hence that $X$ in the final-state is a superWIMP) allows to invoke thermal production as a natural mechanism for the generation of the dark matter component of the Universe. The reverse is less appealing for two reasons: First, it requires some non-thermal mechanisms to generate initial-state superWIMPs. At the same time, in explicit models, WIMP DM appears as the lightest species in a tower of extra particles sharing a common quantum number, usually with moderate mass splittings among these states; in general, it seems unnatural to add a superWIMP as next-to-lightest particle in this construction and to suppose that the thermal relic density of the WIMP is completely negligible. In the following, we will therefore focus on thermally generated WIMPs as decaying species, and refer to the standard cosmological setup to estimate the relic densities at the time of decay. In principle, there could be non-standard (effective) contributions to the total energy density of the universe at the decoupling epoch (anticipating the freeze-out process) that enhance the relic abundance (see, e.g. [52, 53, 54]), or entropy releases after decoupling which would dilute the relic population [52]. In both cases, however, we would loose predictability and, to some extent, simply reduce to a scenario in which the abundance of the decaying species is fine-tuned such as to match the effect we wish to account for; we prefer to avoid such a setup.

To enforce a two body decay of a WIMP into a super-WIMP and a neutrino, we exploit lepton number conservation and impose that either the WIMP or the superWIMP carries lepton number. We start within a supersymmetric setup, where we encounter two possibilities: gravitino dark matter produced in sneutrino decays [34, 55, 56], or right-handed sneutrino dark matter.
produced in neutralino decays [57, 58]. Later, in Subsection III C, we will discuss the corresponding cases in scenarios with universal extra dimensions.

A. Gravitino dark matter from left-handed sneutrino decays

In the minimal supersymmetric extension to the Standard Model (MSSM), left-handed sneutrinos acquire their masses through a soft SUSY-breaking term and a D-term, i.e. \( M_{\nu}^2 = M_{L}^2 + D\nu \). Analogously, a mass term for left-handed charged sleptons is generated: \( M_{\tilde{l}}^2 = M_{\tilde{l}}^2 + m_{\tilde{l}}^2 + Dl \), where \( m_{\tilde{l}} \) is the mass of the corresponding lepton. The D-term contributions are, respectively, \( D\nu = 1/2 m_{Z}^2 \cos 2\beta \) and \( Dl = (-1/2 + \sin^2 \theta_W) m_{Z}^2 \cos 2\beta \), where the angle \( \beta \) is defined by the ratio of the vacuum expectation values of the two MSSM Higgs doublets as \( \tan \beta = \langle H_2^0 \rangle / \langle H_1^0 \rangle \). Since \( \tan \beta > 1 \), \( D\nu \) is a negative correction, while \( Dl \) is positive; one thus finds that sneutrinos are lighter than the corresponding left-handed charged sleptons. If, furthermore, the right-handed charged slepton soft terms are larger than their left-handed counterparts (for simplicity, we will always assume in the following that they are, in fact, much larger; right-handed charged sleptons then effectively decouple from the theory) the lightest sneutrino is the lightest slepton, and possibly the lightest particle among SUSY counterparts of SM fields. We focus on this case, and estimate the thermal relic abundance of the quasi-stable sneutrinos after freeze-out. Then, as a second step, disjoint from thermal decoupling since we work under the hypothesis of quasi-stability, we consider sneutrino decays into the lightest (and stable) supersymmetric particle (LSP), which we assume to be the gravitino:

\[ \tilde{\nu} \rightarrow \tilde{G} + \nu . \]  

The decay width for this process is [34]:

\[ \Gamma = \frac{1}{96\pi M_{\tilde{G}}^3 M_{\tilde{G}}^2} \left[ 1 - \left( \frac{M_{\tilde{G}}}{M_{\tilde{G}}} \right)^2 \right]^4, \]

i.e. it takes the same form as in Eq. (II.7), with

\[ |\bar{g}_{\text{eff}}|^2 = \frac{(1 + \delta/2)^4}{(1 + \delta)^3}. \]

As anticipated, the decay rate depends only on \( M_{\tilde{G}} \) and \( \delta \); however, since we are focussing on the case of thermally produced sneutrinos, these are, in fact, not free parameters but both correlated to the amount of dark matter observed in the Universe today.

In the following, rather than discussing this situation for the fully general MSSM, we will focus on a few specific cases that serve to illustrate the main trends to be expected in the general case. The minimal setup from that perspective is the one in which we assume that only the parameter \( M_L \) for one single lepton family is light, while all other SUSY parameters are at a heavier scale (in actual calculations we choose this scale to be 10 TeV). The sneutrino relic density is then set by the sneutrino pair annihilation rate plus the coannihilation with the left-handed charged slepton; it scales approximately with the inverse of the effective thermally-averaged annihilation cross section:

\[ \Omega_{\text{thermal}} \propto \frac{1}{\langle \sigma_{\text{eff}} v \rangle}, \]

where \( \langle \sigma_{\text{eff}} v \rangle \) includes all annihilation and coannihilation processes, properly waited. For an accurate estimate of the relic abundances one needs to solve a system of coupled Boltzmann equations; we follow the approach of Ref. [59] and perform the necessary numerical calculations with the DarkSUSY package [60]. The result is shown in Fig. 5, where we plot as a solid line the values for \( M_L \) and \( \delta \) that correspond to the best fit value of \( \Omega_{DM} \) as obtained from the WMAP data [41]; the scaling between gravitino and sneutrino density is simply given by Eq. (III.1). Another possibility is that all three families of left-handed sleptons are light. In Fig. 5 we have included this situation as a dashed line, assuming the same

\[ \Omega_{\tilde{G}} h^2 = 0.103 \]

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\[ \begin{array}{c}
\Omega_{\tilde{G}} h^2 = 0.103 \\
\text{3 gen.} \\
\tilde{W} \text{ coann.} \\
\tilde{g} \text{ coann.} \\
\text{1 gen.} \\
\end{array} \]

\[ M_{\tilde{G}} [\text{GeV}] \]

\[ 300 \quad 10^3 \quad 3000 \]

FIG. 5: Correlation between sneutrino mass \( M_{\tilde{G}} \) and sneutrino-gravitino mass splitting \( \delta \) for models matching the dark matter abundance measured by WMAP. Predictions within the MSSM span from the case of 3 families of mass-degenerate left-handed sneutrinos (dashed curve) to the case of coannihilations of 1 light sneutrino with gluinos (dotted curve). Also shown are the cases of 1 light sneutrino coannihilating with Winos and that of 1 light sneutrino family without coannihilations (other than with the light charged sleptons).
we consider a framework in which the Wino mass production to more massive sneutrinos. As an example, tend to shift the mass-range of interest for a thermal DM nihilation rates than sneutrinos, on the other hand, will sneutrino mass.

by a larger effective annihilation rate, i.e. by a lighter processes involved), and this has to be compensated for

lightest sneutrino relic abundance becomes a factor of

hand sleptons

relic abundance is accordingly reduced, which needs to be

compensated for by shifting the sneutrino mass scale up to values larger than about 1.4 TeV. The dependence of this result on the Wino-sneutrino mass splitting is shown in Fig. 4. We can see that the sneutrino relic density (and hence the inferred sneutrino mass) changes significantly in the coannihilation regime – which can be understood from the fact that the mass splitting enters exponentially in the coannihilation contributions to the thermally averaged effective annihilation rate \( \langle \sigma v \rangle \). When the mass splitting is larger than about 10%, coannihilation effects become negligible; there is still some dependence of the result on the Wino mass since neutralinos and charginos mediate t- and u-channel annihilations of sleptons into leptonic final states and therefore enhance the slepton annihilation rate when they are light.

We have just demonstrated that coannihilation effects may play a major role in determining the mass scale for thermal relic sneutrinos. We will now, by taking a closer look at this point, infer an upper bound on the sneutrino mass for any given sneutrino-gravitino mass splitting (within the MSSM). Let \( \tilde{\nu} \) be a coannihilating particle with a pair annihilation cross-section much larger than that of sleptons pairs: \( \langle \sigma v \rangle_{\tilde{\nu}\tilde{\nu}} \gg \sum \langle \sigma v \rangle_i \) (for simplicity, we assume S-wave annihilations and take the limit of zero relative velocity for initial state pairs). In the extreme case of an exact mass degeneracy among all coannihilating particles, the sneutrino relic abundance scales down to (see, e.g., [65]):

\[
\Omega_{\tilde{\nu}} h^2 \sim \frac{\sum \langle \sigma v \rangle_{\tilde{\nu}\tilde{\nu}}}{\sum \langle \sigma v \rangle_i} \left( \frac{\sum g_i + g_{\tilde{\nu}}}{g_{\tilde{\nu}}} \right)^2 \left( \Omega_{\tilde{\nu}} h^2 \right)_{\text{without } \tilde{\nu}},
\]

where \( g_i \) denotes the number of degrees of freedom for the particle \( i \) (The \( g_i \) in this expression account for the mismatch between the states maintaining thermal equilibrium and the total number of states contributing to the relic abundance after decoupling). The largest effect is thus obtained for the coannihilating particle with the largest pair annihilation rate per degree of freedom, which in the MSSM is given by the gluino. For illustration, we plot in Fig. 4 as a dotted line the case of a 0.1% gluino–sneutrino mass splitting (again for only one “light” generation of left-handed sleptons). For small \( \delta \), we then find that \( M_\nu \) is about 3 TeV. In fact, this can be interpreted as a strict upper bound on the mass of a thermally produced sneutrino: advocating a further increase in the effective thermal annihilation cross-section, such as for an extreme S-channel resonance, is hardly plausible since even in less minimal frameworks it seems hard to introduce stronger interacting states. Note also that this upper bound is even more sensitive to the mass splitting between the sneutrino and the coannihilating state than what we have shown in Fig. 4 for the case of Winos; the analogous plot for a gluino would have a much sharper transition out of the coannihilation regime, since the coannihilation effect is stronger and gluinos do not enter in any way into slepton annihilation processes.

Now that we have obtained an understanding of the
viable $M_\nu - \delta$ configurations in our setup, we are in a position to refer to our general discussion in Section II in order to assess the potential impact of a gravitino SuperWIMP DM candidate on the small scale problems of standard CDM cosmology. To this end, we present in Fig. 7 the gravitino configurations discussed above in the context of a rescaled version of Fig. 4, which we have argued before to be most convenient for this type of assessments. The four solid lines, almost horizontal in the small $\delta$ limit, correspond to the cases considered in Fig. 4 the top curve corresponds to the configuration with the highest possible sneutrino mass (where the sneutrino relic density is mainly determined by coannihilations with gluinos). Favor ed and excluded regions are shown with the same coding as in Figs. 3 and 4. Finally, the BBN limit for a hadronic fraction $f_h = 0.005$ has been added as a dashed line.

![Graph showing viable $M_\nu - \delta$ configurations](image)

**FIG. 7**: Projection of the viable $M_\nu - \delta$ configurations into the plane that we introduced in Fig. 4 and here extend to larger values of $\delta$. The four solid lines, almost horizontal in the small $\delta$ limit, correspond to the cases considered in Fig. 4, the top curve corresponds to the configuration with the highest possible sneutrino mass (where the sneutrino relic density is mainly determined by coannihilations with gluinos). Favor ed and excluded regions are shown with the same coding as in Figs. 3 and 4. Finally, the BBN limit for a hadronic fraction $f_h = 0.005$ has been added as a dashed line.

Having learned that gravitino DM cannot contribute to a solution of both small scale problems (in fact, it can hardly account for even one of them), we now try to reverse the picture and turn to an example where the final state superWIMP is the particle carrying the lepton number, while the initial state is a lepton-flavor neutral WIMP. In SUSY frameworks, this is possible if we introduce a right-handed sneutrino as the LSP, and impose that the lightest neutralino is the next-to-lightest SUSY particle (NLSP).

The definition of an extension to the MSSM including right-handed neutrino superfields $\tilde{N}_R$ is straightforward. The minimal setup involves just one extra term in the superpotential (see [57, 58]):

$$W = W_{\text{MSSM}} + \epsilon_{ij} \tilde{N}_R Y_N \tilde{l}^i \tilde{H}^j_R. \quad (III.6)$$

Here, $i$ and $j$ are SU(2) indices, and $\tilde{l}_L$ are the left-handed lepton superfields. We include only terms conserving lepton flavor in each family; this is not crucial at any step for our results, but simplifies the discussion. Under this assumption, the $3 \times 3$ Yukawa matrix $Y_N$ in Eq. (III.6) is diagonal; at the same time, we can add only two extra-terms in the soft-SUSY breaking potential:

$$V_{\text{soft}} = V_{\text{soft MSSM}} - \epsilon_{ij} \tilde{N}_R A_N Y_N \tilde{l}^i \tilde{H}^j_R + \tilde{N}_R M_N^2 \tilde{N}_R, \quad (III.7)$$

with $A_N$ and $M_N$ being diagonal matrices. For each generation, a Dirac neutrino mass term

$$m_\nu \equiv Y_N \langle H^0_2 \rangle = Y_N \frac{\sqrt{2} M_W}{g} \sin \beta \quad (III.8)$$

is induced, while sneutrinos, in the basis ($\tilde{\nu}_L$, $\tilde{N}_R$), acquire the mass matrix

$$M^2 = \begin{pmatrix} M^2_{\tilde{\nu}} & m_\nu (A_N - \mu^* \cot \beta) \\ m_\nu (A_N - \mu \cot \beta) & M_N^2 + m_\nu^2 \end{pmatrix}. \quad (III.9)$$

Since the off-diagonal terms are proportional to $m_\nu$, the sneutrino mass eigenstates, which we will denote by $\tilde{\nu}$ and $\tilde{N}$, essentially coincide with the interaction eigenstates; the mixing angle $\theta$ is given by:

$$\tan(2\theta) = \frac{2 (A_N - \mu \cot \beta)}{(M^2_{\tilde{\nu}} + D_\nu - M_N^2)} m_\nu, \quad (III.10)$$
i.e.

\[
\cos \theta \simeq 1 \\
\sin \theta \simeq \frac{\sqrt{2} M_W (A_N - \mu \cot \beta) Y_N}{(M_L^2 + D_\nu - M_N^2)} \frac{1}{g} \equiv R \frac{Y_N}{g}
\]  

(III.11)

The dimensionless ratio \( R \) is introduced here as the relevant combination of the unknown terms in the mass matrix in Eq. (III.3): for SUSY parameters at the TeV scale, \( R \) is expected to be of order \( 10^{-1} \). A much larger value has been considered in Ref. 57, in the limit of degeneracy of the parameters \( M_L \) and \( M_N \) in the denominator of \( R \): a large \( R \) enhances the production of right-handed sneutrinos from the decay of SUSY particles when, in the very early Universe, the latter are relativistic and in thermal equilibrium. We are interested here in the opposite regime, i.e. the limit in which the abundance of right-handed sneutrinos is negligible prior the decay of thermal relic neutralinos; hence, in the discussion below, the parameter \( R \) is assumed of order \( 10^{-1} \) or smaller.

We suppose now that one of the 3 \( \tilde{N} \) is the LSP and that the lightest neutralino is the NLSP. As in the case that we have studied in the previous Section, dark matter will then be generated in the decay of long-lived thermal relic NLSPs into LSPs:

\[
\tilde{\chi}^0_1 \rightarrow \tilde{N} + \nu, \quad (III.12)
\]

where \( \tilde{\chi}^0_1 \) denotes the lightest neutralino. The corresponding decay rate,

\[
\Gamma = \frac{|g_{\tilde{N} \nu}|^2}{32 \pi} \left[ 1 - \left( \frac{M_N}{M_{\tilde{N}}} \right)^2 \right] M_{\tilde{N}}, \quad (III.13)
\]

takes the form of Eq. (II.16), with

\[
|g_{\text{eff}}|^2 = \frac{(1 + \delta/2)}{(1 + \delta)^2} \left| g_{\tilde{N} \nu} \right|^2. \quad (III.14)
\]

For the neutralino-sneutrino-neutrino coupling that appears in the above expressions, we find

\[
g_{\tilde{N} \nu} = (g' N_{11} - g N_{12}) \sin \theta - Y_N N_{14} \cos \theta, \quad (III.15)
\]

where we have implemented the standard projection of the lightest neutralino on the interaction basis:

\[
\tilde{\chi}^0_1 = N_{11} \tilde{B} + N_{12} \tilde{W}^3 + N_{13} \tilde{H}_1^0 + N_{14} \tilde{H}_2^0. \quad (III.16)
\]

As opposed to the gravitino dark matter case, there is thus an explicit dependence of the decay rate not only on \( \delta \) and \( M_{\tilde{N}} \) but also on the SUSY parameters setting neutralino mass and mixing, as well as those entering in the dimension-less ratio \( R \) (In particular, one should notice that all contributions to \( g_{\tilde{N} \nu} \) are linear in the Yukawa coupling \( Y_N \)).

Moreover, in the computation of the neutralino relic densities, results are in general sensitive to a larger number of MSSM parameters than in the case we discussed before for a left-handed sneutrino. We are mainly interested in understanding, for a given neutralino mass, what kind of neutralino composition is compatible with the relic abundance constraint. In this respect, it is sufficient to consider a simplified scheme, covering the full range of neutralino compositions: the split SUSY framework \[66, 67\] in which all scalar superpartners are assumed to be much heavier than Gauginos and Higgsinos. As discussed in Ref. \[64\] the DM phenomenology of the model can be described in terms of the Bino, Wino and Higgsino mass parameters, respectively, \( M_1, M_2 \) and \( \mu \).

Since sfermions are heavy, neutralino pair-annihilation rates are dominated by gauge boson final states; these are at full strength for Higgsinos and Winos, while are strongly suppressed for pure Binos. To reproduce the measured dark matter density one has to modulate the mixing between these states in the lightest neutralino and/or adjust coannihilation effects with other fermionic superpartners. If \( M_2 \) is the lightest SUSY parameter, we recover the case of the pure Wino, which as mentioned above has a thermal relic density matching the observed value for a mass of about 2.2 TeV. On the other hand, if \( \mu \) is the lightest parameter, and consequently the lightest neutralino is a pure Higgsino, the annihilation rate is slightly smaller and the cosmological bound is saturated at about 1.1 TeV. Models with a Higgsino-Wino mixing cover the mass range between the pure states. Introducing a Bino component in the lightest neutralino allows to find configurations with lighter masses (essentially as light as the W-boson); again there are two possibilities: if the \( \mu \) parameter is of the order of \( M_1 \), there is a large Bino-Higgsino mixing modulating the annihilation rate and hence the relic density. On the other hand if \( \mu \) is heavy and \( M_2 \) light, since the transition between Bino and Wino LSP is very sharp \[64\], one needs to consider a configuration with \( M_2 \) just slightly heavier than \( M_1 \): the LSP is a very pure Bino and coannihilations with Binos play the key role in thermal decoupling (see \[64\] for further details). Had we introduced light sfermions in our framework, Binos could have efficiently annihilated into heavy quarks or leptons, and we would have inferred a different Bino component in the LSP; nevertheless, the LSP composition would still have been within the range of extreme Gaugino-Higgsino fractions we find in split SUSY.

In Fig. 8 we consider the limit of small mass-splittings between the lightest neutralino and the right-handed sneutrino, and select models with neutralino thermal relic abundance matching the measured DM density; for such models, we plot the effective coupling squared introduced in Eq. (III.13) times the neutralino mass (i.e. the quantity we introduced in Fig. 3), versus the neutralino mass itself. We show results for three sample values of the dimensionless ratio \( R \) (the solid, dashed and dotted curves in Fig. 8 correspond, respectively, to \( R = 10^{-1}, 10^{-2}, 10^{-4} \)), and for each of these we consider the three regimes mentioned above: the upper branches of each curve (which nearly overlap for the three val-
ues of $R$) start at small neutralino mass in the regime of Bino-Higgsino mixing, reach the pure Higgsino configuration and continue down to the pure Wino case; the lower branches start at the heavy mass end with pure Winos, make the transition into pure Binos (the step along each curve) and a progressive tuning in Bino-Wino coannihilation effects allow them to extend down to light neutralino masses.

Two sample values for the Yukawa coupling $Y_N$, corresponding, respectively, to a Dirac neutrino mass term $m_\nu$ of 0.05 eV and 0.001 eV, are displayed in Fig. 8 for illustrative purposes. Since, as we already mentioned, all contributions to the coupling $g_{\tilde{\chi}N\nu}$ are linear in the Yukawa coupling $Y_N$, the results in the plot just scale with the square of $m_\nu$. The overall neutralino mass scale is not known. The upper bound from Cosmology is at the level of 0.3 eV [68]. On the other hand, the mass-squared differences among neutrinos have been determined with good accuracy in neutrino-oscillation experiments, the largest being for neutrinos taking part in atmospheric oscillations [69]:

$$\Delta m^2 \simeq [0.05 \text{ eV}]^2. \quad (\text{III.17})$$

This sets a lower bound on the mass of the heaviest neutrino. In the scenario in which lepton-number is strictly conserved and there is no neutrino Majorana mass terms, the largest $Y_N$ (which is the relevant one for our discussion, since it induced the fastest decay mode) has then to induce a Dirac mass term $m_\nu$ at least at the level of 0.05 eV. In such case, the values we obtain in Fig. 8 for the effective coupling squared times neutralino mass are well above those we found in Fig. 3 are needed for a solution to the small-scale problems, namely $g_{\text{eff}}^2 M_\chi/100 \text{ GeV}$ not exceeding $10^{-31}$. This scenario gives viable DM candidates, however these are not relevant (or at most marginally relevant) for addressing the problems in CDM structure formation on small scales.

On the other hand, if we consider a slightly smaller Dirac neutrino mass term, i.e. if we assume there are Majorana mass terms contributing to the pattern of neutrino masses as measured in neutrino oscillation experiments, our predictions can cover the entire region of the parameter space which is relevant to solve both small-scale structure problems at the same time, provided the mass splitting between the long-lived neutralino and the DM right-handed sneutrino is at the percent level or smaller. Models with two heavy right-handed sneutrino and one light $\tilde{N}$ with a Yukawa coupling $Y_N$ as small as the one needed in our contest, can indeed arise naturally in SUSY frameworks [70]. On the other hand, it is harder to explain the degeneracy in mass between quasi-stable and stable species, and we have unfortunately to rely on a certain amount of tuning of the parameters in the model. In the limit of larger mass splittings we could argue again, as we did for gravitino DM that the model can address and solve the problem of the overabundance of satellites in Milky Way size galaxies; at the same time, however, the problem of limiting the amount of radiation or hadronic components below about 0.5% of the energy released in the decay reappears as well.

C. The analogous cases in universal extra dimensions

Models with universal extra dimensions (UED) [71], where all standard model (SM) fields are allowed to propagate in a higher-dimensional bulk, have received a great deal of attention since it was realized that they naturally give rise to a new class of dark matter candidates [72, 73]: the higher-dimensional extra degrees of freedom appear in the low-energy effective 4D theory as towers of new, heavy states, the lightest of which – similar to the case of $R$-parity in supersymmetry – is stable due to an internal $Z_2$ symmetry (this “KK-parity” appears as a remnant of the higher-dimensional translational invariance after the orbifold compactification); thermally produced in the early universe, the lightest Kaluza-Klein particle (LKP) acquires the right WMAP relic density for a compactification scale of about $R^{-1} \sim 1 \text{ TeV}$ [74, 75, 76]. In fact, the analogy to supersymmetric models goes even further for energies close to this scale, when only the
lightest state of each KK-tower is kinematically accessible. In that situation, every SM particle effectively comes equipped with only one massive partner, just as in the supersymmetric case (having, however, the same spin). A clear discrimination between these two models at colliders may therefore actually be a rather challenging task; for this reason, the UED model has sometimes also been dubbed "bosonic supersymmetry" [77, 78, 79].

With these introductory remarks in mind, it should not come as a surprise that SuperWIMPs also appear in the UED setup. What is more, we can expect them to be the exact analogues of the supersymmetric cases that we discussed above – i.e. the Kaluza-Klein graviton, \(G^{(1)}\), and the first Kaluza-Klein state of the right-handed neutrino, \(\nu_R^{(1)}\), respectively. Before we continue to discuss these SuperWIMP DM candidates in turn, let us stress a particular feature about extra-dimensional models, namely that one is generically driven to small mass splittings \(\delta\). This is because the masses of all KK states are degenerate at tree level; taking into account radiative corrections, they take the form

\[
M^2 = \left(\frac{n}{R}\right)^2 + m_{SM}^2 + \delta M_n^2, \quad \text{(III.18)}
\]

where \(n\) is the KK number of the state, \(m_{SM}\) the corresponding electroweak (SM) mass and \(\delta M\) the mass shift due to radiative corrections (here, and in the following, we make the simplifying assumption of only one extra dimension, compactified on \(S_1/Z_2\)). For KK partners to SM particles, a naive estimate for the radiative corrections would be

\[
\delta M_n^2 \sim \alpha_i M_n^2, \quad \text{(III.19)}
\]

where \(\alpha_i\) is the relevant gauge coupling constant; one therefore expects \(\delta M \gg m_{SM}\) for TeV compactification scales, at least for fermions (with the possible exception of the top quark). For the \(G^{(1)}\) or the \(\nu_R^{(1)}\), on the other hand, one can neglect radiative corrections to a very good approximation; in this case, the tree-level degeneracy is not lifted and we have \(M_{G^{(1)}} \approx M_{\nu_R^{(1)}} \approx 1/R\). Taking these considerations at face value, one would thus, in most cases, naturally find \(\delta \sim \alpha_i/2 \lesssim 0.01\) for the smallest WIMP - SuperWIMP mass splittings – which, from our discussion in Section II is a crucial ingredient for a possible solution to the small-scale problems of standard CDM cosmology.

The actual situation, however, is complicated by two further effects. First, radiative corrections can be both positive and negative and, second, they receive cutoff-dependent contributions from counterterms localized at the orbifold fixpoints. For simplicity, one usually adopts the self-consistent assumption that these boundary terms are small at the cutoff scale \(\Lambda\) [72]. In this approach, which is often referred to as the minimal UED model (mUED), the lightest SM partner is the \(\gamma^{(1)}\). Since the "Weinberg angle" (i.e. the rotation angle) for KK modes is essentially driven to zero, the LKP is well approximated by the \(B^{(1)}\), the first KK excitation of the weak hypercharge gauge boson. As shown in Fig. 9 it receives slightly positive mass corrections, \(10^{-4} \lesssim \delta \lesssim 10^{-3}\), for compactification scales of cosmological relevance.

The \(B^{(1)}\) in the mUED model is therefore actually not the lightest, but only the next to lightest KK particle (NLKP), the lightest being the KK graviton \(G^{(1)}\). The latter thus appears as a typical SuperWIMP DM candidate that may arise from the late decay of the \(B^{(1)}\) (NLKP) [48]; for relic densities even remotely close to the reheat density constraint for a Higgs mass \(m_h \lesssim 150\) GeV; for higher Higgs masses, the grey region broadens and shifts to the right, allowing inverse compactification radii up to \(R^{-1} \lesssim 1.3\) TeV [72]. The different curves correspond to cutoff scales \(\Lambda R = 20, 30, 40\).

![FIG. 9: This figure shows the relative difference between the \(B^{(1)}\) mass and the inverse compactification scale, \(\delta \equiv R M^{(1)} - 1\), as computed in the mUED setup [72]. The grey band shows the region that is consistent with the WMAP relic density constraint for a Higgs mass \(m_h \lesssim 150\) GeV; for higher Higgs masses, the grey region broadens and shifts to the right, allowing inverse compactification radii up to \(R^{-1} \lesssim 1.3\) TeV [72]. The different curves correspond to cutoff scales \(\Lambda R = 20, 30, 40\).](image)

\[\tau \approx 2.9 \times 10^{13} \delta^{-3} (M_{B^{(1)}/\text{GeV}})^{-3}\text{s,} \quad \text{(III.20)}\]

where \(\delta\) and \(M_{B^{(1)}}\) are subject to the relic density constraint shown in Fig. 5. However, as can easily be seen from Fig. 2 the photons from the decay would lead to a distortion of the CMB that is clearly inconsistent with observations (this conclusion may be evaded for extremely tiny \(\delta\), associated to \(\tau \sim t_0\) [41]).

A possible way out is to leave the somewhat arbitrary framework of the mUED model and take the KK masses

---

3 For high values of the standard model Higgs mass, \(m_h \gtrsim 170\) GeV, the \(B^{(1)}\) can be the actual LKP and (for \(R \gtrsim 800\) GeV) constitutes a viable DM candidate that evades the over-production of photons discussed below [43]. For even higher values, \(m_h \gtrsim 250\) GeV, one would actually have a charged LKP (or NLKP) [43]; for relic densities even remotely close to the required amount of DM, however, this possibility is cosmologically excluded and we will therefore not consider it in the following.
as free parameters that may be varied around their respective mUED values (see, e.g., [73, 74, 75]). One can then consider a setup in which the lightest SM partner is the \( \nu_L^{(1)} \), the KK excitation of the neutrino \[73\]. Such a particle is ruled out as a DM candidate by direct detection experiments \[82\], but these bounds of course do not apply if it has already decayed into the \( G^{(1)} \). This time, the only allowed two-body decay mode is \( \nu_L^{(1)} \to G^{(1)} \nu \), in accordance with the general requirements derived in Section III. The decay rate is then given by \[80\]:

\[
\Gamma_{\nu_L^{(1)}} = \frac{1}{48M^2_{\text{Pl}}} \frac{M^7_{\nu_L^{(1)}}}{M^2_{G^{(1)}}} \left( 1 - \frac{M^2_{G^{(1)}}}{M^2_{\nu_L^{(1)}}} \right)^4 \left( 2 + 3 \frac{M^2_{G^{(1)}}}{M^2_{\nu_L^{(1)}}} \right),
\]

(III.21)

so it takes the form anticipated in (II.7), with

\[
|\tilde{g}_{\text{eff}}|^2 = 5 \left( 1 + \frac{\delta^2}{4} \right) \left( 1 + \frac{\delta}{2} \right) \left( 1 + \frac{4}{5} \delta + \frac{2}{5} \delta^2 \right).
\]

(III.22)

Correcting for a factor of \(|\tilde{g}_{\text{eff}}|^2/3 \approx 1.7\) for small mass splittings, we can now use Fig. 4 to directly read off the KK neutrino mass that is required in order to reach the dark shaded region, where both small scale problems can be resolved. In particular, we find that a mass of at least \( M_{\nu_L^{(1)}} \approx 2.5 \text{ TeV} \) is needed in order to reach the parameter region of interest (this corresponds to the largest possible mass splitting, \( \delta \sim 0.02 \), for solving the small scale problems); going to smaller mass splittings, we see that for, e.g., \( \delta = 0.005 \) (where the necessary fine-tuning in the mass starts to become less severe) one even needs 4.6 TeV \( \lesssim M_{\nu_L^{(1)}} \lesssim 6.5 \text{ TeV} \). Since a \( \nu_L^{(1)} \) (N)LKP is expected to have roughly the same relic density as a \( B^{(1)} \) (N)LKP \[73\], it seems extremely unlikely that one can drive masses to such high values, even when including very efficient coannihilation channels by a suitable tuning of KK masses \[74\]. The KK graviton is thus excluded as a solution to both small scale problems of standard CDM. Note that, due to the strict bounds on the allowed size of free-streaming effects, the KK graviton from the late decay of KK neutrinos is actually ruled out as a DM candidate for most of the parameter space – unless one allows for rather large masses and mass splittings. For \( \delta \sim 0.1 \), e.g., the Lyman-\( \alpha \) bound can be evaded for masses \( M_{\nu_L^{(1)}} \gtrsim 1.0 \text{ TeV} \).

A second possibility to evade the KK graviton problem of the mUED model is to introduce a SM Dirac neutrino \[83\] (alternatively, one may also consider a situation in which gravity propagates in more dimensions than the SM fields; in this case, one can adjust the KK graviton to becomes more massive than the SM KK modes \[84\], so that the \( B^{(1)} \) would be the LKP and thus stable). The right-handed neutrino then receives a tower of heavy KK modes in the same way as its left-handed counterpart. Though tiny, the non-zero mass \( m_\nu \) of the Dirac neutrino leads to a mixing of the right- and left-handed neutrino KK states. This induces the following effective coupling between the \( B^{(1)} \) and the first KK mode of the right-handed neutrino, \( \nu_R^{(1)} \):

\[
\frac{g_Y}{2} \sin \alpha \gamma^\mu P_L,
\]

(III.23)

where \( P_L = (1 - \gamma^5)/2 \) is the usual left-handed projection operator and the mixing angle \( \alpha \) is given by

\[
\tan 2\alpha = \frac{2m_\nu}{M_{\nu_L^{(1)}} + M_{\nu_R^{(1)}}} \approx 2\alpha.
\]

(III.24)

Due to this coupling, a new decay channel

\[
B^{(1)} \to \nu_R^{(1)} \bar{\nu} + \nu_R^{(1)} \nu
\]

(III.25)

opens up, with a decay rate

\[
\Gamma_{B^{(1)}} = \frac{g_Y^2}{96\pi} \sin^2 \alpha M_{B^{(1)}} \left( 1 - \frac{M^2_{\nu_L^{(1)}}}{M^2_{B^{(1)}}} \right)^2 \left( 2 + \frac{M^2_{\nu_L^{(1)}}}{M^2_{B^{(1)}}} \right).
\]

(III.26)

This is of the form (II.6), with

\[
|\tilde{g}_{\text{eff}}|^2 = \frac{g_Y^2}{8\pi} \left( \frac{m_\nu}{M_{\nu_L^{(1)}} + M_{\nu_R^{(1)}}} \right)^2 \left[ 1 - \frac{8}{3} \delta + O(\delta^2) \right].
\]

(III.27)

Since the \( \nu_R^{(1)} \) does not receive any appreciable radiative corrections, its mass is to a very good approximation given by \( M_{\nu_R^{(1)}} = R^{-1} \) and the quantity \( \delta \) is the same as that shown in Fig. 9. Comparing now Eq. (III.20) with Eq. (III.26), we observe that

\[
\frac{\Gamma_{B^{(1)} \to \nu_R^{(1)} \bar{\nu}}}{\Gamma_{B^{(1)} \to G^{(1)} \gamma}} = 5.1 \delta^{-1} \left( \frac{M_{B^{(1)}}}{\text{TeV}} \right)^{-4} \left( \frac{m_\nu}{0.01 \text{ eV}} \right)^2.
\]

(III.28)

Since atmospheric neutrino experiments place a lower limit of \( m_\nu \gtrsim 0.05 \text{ eV} \) on the heaviest neutrino \[69\], the KK graviton problem is thus easily solved in this setup.

Let us now investigate whether a right-handed KK neutrino \( \nu_R^{(1)} \) may also solve the CDM small scale problems. To this end, we use Eq. (III.27) and show in Fig. 10 the parameter plane \( \delta - m_\nu \) as a rescaled version of Fig. 3. As becomes obvious from this figure, the \( \nu_R^{(1)} \) as a SuperWIMP DM candidate has virtually no impact on the small scale problems – simply because the decay rate is too large. Even if one leaves the mUED model, where the \( B^{(1)} \) would become the LKP for compactification scales \( R^{-1} \gtrsim 800 \text{ GeV} \), unrealistically high (N)LKP masses are needed to sufficiently suppress the couplings so as to approach the parameter region of interest (Note that we have an effective scaling with masses as \( \Gamma \propto m^2_\nu/M_{B^{(1)}} \)). Unless one finds a way to construct a scheme where the main contribution of the observed neutrino mass pattern does not derive from the Dirac mass terms that we have introduced here, a solution of the CDM small-scale problems with a \( \nu_R^{(1)} \) DM candidate is thus not possible within our general framework – although, contrary to the supersymmetric case, we naturally expect the required small mass splittings for such a setup.
PSfrag replacements

where a setup with DM from the late decay

FIG. 10: The shaded regions show the range of parameters where a setup with DM from the late decay $B^{(1)} \rightarrow \nu^{(1)}_R \bar{\phi}$ can solve (at least one of) the CDM small scale problems; the area below the shaded regions is excluded by the data from the Lyman-$\alpha$ forest. The dotted line represents the experimental lower bound on the neutrino mass, $m_\nu \gtrsim 0.05\text{eV}$, for a compactification scale of $R^{-1} = 700\text{ GeV}$.

IV. SUMMARY AND CONCLUSIONS

We have re-considered the possibility that the main part of the present dark matter component in the Universe derives from the late decay of a relic population of (cold) quasi-stable particles. While not changing standard CDM cosmology on large scales, such a scenario introduces interesting new effects on small scales; it has therefore been advocated as a possible solution to the problems that current N-body simulations in $\Lambda$CDM cosmologies are facing, viz. the overabundance of halo substructures on the one hand, and inner halo profiles that are too concentrated and steeper than what is suggested by observations on the other hand. Since its first proposal, this idea has attracted considerable attention, not the least as well-motivated DM scenarios of this type seemed to arise naturally in supersymmetric or extra-dimensional extensions to the standard model.

In the first part of this paper, the general requirements for solving the two small scale problems in such a way have been presented in a form that makes it straightforward to check whether any given particle physics model fits into this scheme, taking into account the various relevant astrophysical constraints. In the second part, we have then applied our general discussion to those DM candidates that have often been quoted in this context as “naturally” satisfying the necessary requirements; the supersymmetric gravitino and the Kaluza-Klein graviton in theories with universal extra dimensions. We find that these DM candidates are actually not suited to solve both small scale problems simultaneously. This contradiction with previous claims is mainly related to the fact that, in all our explicit models, we take as requirement for naturalness the hypothesis that DM is generated in the decay of thermal relics from the early Universe, as opposed to other arbitrary and ad-hoc initial conditions.

As an alternative, we have introduced here the scenario with DM in the form of a right-handed sneutrino or of the first Kaluza-Klein state of a right-handed neutrino. These play again the role of the superWIMP, since their interactions are mediated by a very small Yukawa coupling; moreover, the mechanism we propose is still DM production in the Universe through the decay of quasi-stable thermal relics. We have found that, in region of the parameter space relevant to solve the small-scale structure problems, the induced Dirac mass terms are slightly smaller than the minimum neutrino mass scale required by neutrino oscillation experiments. A viable scenario, including Majorana neutrino mass terms and one subdominant Dirac mass term, can be naturally embedded in a supersymmetric framework; on the other hand, some fine-tuning in the parameter space seems unavoidable to reproduce the required small (i.e. at the percent level or smaller) mass splitting between the long-lived species, namely the lightest neutralino, and the DM right-handed sneutrino. For a right-handed Kaluza-Klein neutrino in theories with universal extra dimensions, a small mass splitting between WIMP and SuperWIMP is expected, still we miss a detailed picture for the generation of neutrino masses.

In conclusion, we have shown that a solution to the small scale structure problems can be achieved in the framework in which DM is generated in the decay at late times of a quasi stable CDM particles. At the same time, this solution is pointing to very specific features in the underlying particle physics model, in particular concerning mass splittings and coupling strengths, and a certain amount of fine-tuning seems intrinsic in scenarios of this kind.

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