Chapter 2

Constraining the Parameters of a Model for Cold Dark Matter

Abdessamad Abada and Salah Nasri

Additional information is available at the end of the chapter

http://dx.doi.org/10.5772/intechopen.69044

Abstract

This chapter aims at reviewing how modeling cold dark matter as weakly interacting massive particles (WIMPs) gets increasingly constrained as models have to face stringent cosmological and phenomenological experimental results as well as internal theoretical requirements like those coming from a renormalization-group analysis. The review is based on the work done on a two-singlet extension of the Standard Model of elementary particles. We conclude that the model stays viable in physically meaningful regions that soon will be probed by direct-detection experiments.

PACS numbers: 95.35. +d; 98.80. –k; 12.15. –y; 11.30.Qc

Keywords: cold dark matter, light WIMP, extension of Standard Model, rare decays, RGE

1. Introduction

Dark matter accounts for about 26.5% of the total mass-energy density of the Universe [1], but we still do not know what it is. It is called dark because it is not accounted by the visible matter, the conventional baryons and leptons, which take about 4.9% of the total mass-energy density [1]. As it clearly interacts through gravity, some argue that it could still be baryonic, in the form of massive astrophysical compact halo objects (MACHOs) which emit dim or no light [2] or some sort of huge gravitational objects like galaxy-sized black holes. Indeed, such high concentrations of matter would bend passing light, the so-called gravitational lensing phenomenon, including microlensing, in ways we can detect. But the amount of dark matter we know of would produce gravitational lensing with a significantly higher number of occurrences than what observation accounts for.

Neutrinos have long been thought of composing the dark matter around us. However, Standard Model neutrinos are light, and so too fast-moving (hot) to compose the (cold) dark matter.
structures we see. But sterile neutrinos, non-Standard Model particles, can be heavier, and so could be dark matter candidates. This possibility has been reignited with the recent detection of an X-ray emission line at an energy of 3.55 keV coming from galaxy clusters, the Andromeda galaxy, the Galactic Center and the Draco dwarf spheroidal galaxy. This line is consistent with the decay of a 7.1 keV sterile neutrino [3].

In fact, there is by now quasi-consensus that dark matter ought to be understood outside the realm of conventional matter. One other scenario is that of (pseudo)scalar particles of tiny mass \( \sim 10^{-22} \) eV, the so-called ultralight axions that could account for the dark matter content of the Universe. This is supported by high-resolution cosmological simulations [4]. Axions originated in quantum chromodynamics, the theory of quarks and gluons, in relation to the axial anomaly in this theory and the strong Charge Conjugation Parity Symmetry Violation (CP violation) problem. But like anything else related to dark matter, they elude detection. The Axion Dark Matter Experiment (ADMX) may bring in answers in the near future [5].

But maybe the most popular candidate for dark matter is an electrically neutral and colorless weakly interacting massive particle (WIMP). Such a particle originated in supersymmetric (SUSY) extensions of the Standard Model. The most obvious such a candidate is the neutralino, a neutral \( R \)-odd supersymmetric particle. Indeed, neutralinos are only produced or destroyed in pairs, thus constituting the lightest SUSY particles. However, alas, as rich, attractive and beautiful as SUSY can be, supersymmetric particles continue to elude detection at the Large Hadron Collider (LHC), at least in Run 1 experiments with a center-of-mass energy \( \sqrt{s} = 8 \) TeV [6]. Run 2 experiments with \( \sqrt{s} = 13 \) TeV are currently under way, targeting a final luminosity of about 100 fb\(^{-1}\), and so are tested in more involved and less stringent formulations of supersymmetry [7].

It must be stressed that until now, we have not detected dark matter, at least not in a conclusive manner. Indeed, we know dark matter is there only because of its gravitational interactions, and this is why and how we believe it contributes about a quarter of the mass energy of the known Universe. But we still do not know whether dark matter really interacts with ordinary matter. We believe it does, even if very weakly. We believe these interactions can yield signals with enough strength so that we can detect dark matter or produce it in collisions of Standard Model particles [8].

We must also understand that a detection process relies primarily on a theory or a model. A theory like supersymmetry, which originated in the realm of elementary particle physics, is devised as an extension to the Standard Model that is based on a yet-to-be-detected symmetry between fermionic and bosonic states [9]. Its DM connection came only later. In fact, in the rather long period between the Higgs mechanism proposal [10] and the detection of the Higgs particle [11], various extensions of the Standard Model were proposed in order to alleviate some of its shortcomings, the so-called “Beyond the Standard Model” (BSM) Physics [12]. A number of these BSM models bear in them extra fields, meaning extra particles with specific properties. Until today, such particles have never been detected. With time and change in focus, the most stable of these hypothetical particles have then been proposed as candidates for dark matter, many in the form of WIMPs. The advantage of such a paradigm is clear: the calculational techniques that built strength in the realm of particle physics were ready at the
service of dark matter search with little extra effort in development. But the experimental framework was also ready. Such a state of affairs could partly explain the popularity of WIMP physics, compared to other possible scenarios for dark matter.

Accordingly, many experiments have been devised specifically to detect dark matter. Each, of course, must be based on a specific scheme that is based on a specific scenario. There are experiments that try to detect dark matter directly, through missing energy momentum after a WIMP collides directly with an ordinary nucleus. The low-background DAMA (NaI) and then DAMA/LIBRA (NaI[Ti]) experiments at Gran Sasso in Italy [13] add a twist to this by trying to detect dark matter in the galactic halo via its suggested model-independent flux annual modulation [14]. The CoGeNT experiment [15] in Soudan (Minnesota, USA) also tries to detect this annual modulation, but in the region where the WIMP mass is \( \lesssim 10 \) GeV. The CDMS I (Stanford, USA) [16], then CDMS II (Soudan, USA) [17], and now the superCDMS (Soudan, USA, then SNOLAB, Sudbury, Canada) [18] perform direct detection, measuring ionization and phonon signals resulting from a WIMP-nucleus collision, sensitive in the low-mass region. The XENON10 [19], then XENON100 [20], then the coming XENON1t [21], all in Gran Sasso, Italy, use liquid Xenon as a detecting medium for WIMP-nucleon and WIMP-electron collisions. There is also the Large Underground Xenon (LUX) experiment (South Dakota, USA) [22], as a direct-detection experiment, and its more sensitive successor LZ experiment [23]. The CRESST experiment [24], followed by CRESST II [25], both at Gran Sasso, Italy, also try to detect dark matter directly with low mass. We also have the series of EDELWEISS experiments [26] (Modane, France), which target low-mass WIMPs. The list is exhaustive, and could not be accounted here due to space constraints.

The above experiments are terrestrial, with instruments buried underground to reduce noise. But there are other experiments which are space borne that carry out indirect detection in cosmic rays. There is the Fermi Gamma-Ray Space Telescope (Fermi-LAT), which has found excess of gamma rays in the galactic center that cannot be explained by conventional sources and which is compatible with the presence of dark matter [27]. Fermi-LAT uses what we call indirect methods, namely, collecting gamma-ray signals and removing from these those emitted by all possible known sources. Another space-borne experiment is the Alpha Magnetic Spectrometer (AMS) experiment at the international space station [28], collecting and analyzing signals from cosmic rays. In addition, the Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics (PAMELA) experiment [29] is a particle identifier that uses a permanent magnet spectrometer for space cosmic-ray direct measurements.

A third prong in the dark matter search enterprise is to produce it in particle colliders like the LHC [8]. There is an added difficulty here, which is that we do not know in which mass range we should look into. It could well be that the present center-of-mass energy that is available, 13 TeV, may not be sufficient. Nevertheless, the search for dark matter at the LHC is intense. One reason is that, experimentally, this is feasible now: small amounts of missing energy and transverse momentum can be detected now. Note that the present detectors are not built to detect dark matter directly. Rather, the latter would appear as a missing energy or missing momentum. For example, we now look at events in which a Z boson and a missing transverse momentum are produced in a proton-proton collision at \( \sqrt{s} = 13 \) TeV. The Z boson decays
into two charged leptons, a recognizable signature, and a possible missing transverse momentum, which would indicate the production of dark matter in the process. A similar search, conducted previously by the CMS Collaboration and based on data collected with $\sqrt{s} = 8$ TeV (Run 1), found no evidence of new physics and hence set limits on dark matter production. A recent search performed by the ATLAS Collaboration with $\sqrt{s} = 13$ TeV with an integrated luminosity of $3.2 \text{ fb}^{-1}$ also reported no evidence [30].

What should be clear by now is that interpreting signals as dark matter necessitates modeling. On the other hand, any model needs experimental results to restrict the range of its free parameters, to fine-tune these parameters, and, ultimately, in many cases, to be eliminated. The aim of this chapter is to shed light on the main steps a phenomenologist takes when building a model for dark matter, then testing the model against experimental results. It is an attempt to look into the modeling process itself, from the “cradle to the grave,” so to speak. The discussion is based on a model proposed in Ref. [31] for cold dark matter, exposed to particle-physics phenomenology in [32], and further restricted by internal consistency in Ref. [33]. We will see how gradually the parameters of the model are constrained, and how the region of viability is reached. To carry out the discussion smoothly, we have chosen a model which is simple enough to avoid confusion created by the often involved details of the calculations and could-be-complexity of the model itself, but at the same time rich enough to be able to accommodate a vast range of experimental results. The material presented in this chapter is drawn from the works just cited.

This chapter is organized as follows. After this Introduction, Section 2 motivates and then presents the model based on WIMP physics, namely, a two-singlet extension of the Standard Model of elementary particles. We will try to avoid lengthy arguments and focus on the essentials. Section 3 shows how the measured amount of dark matter relic-density constrains the value of the dark matter annihilation cross-section, a constraint any model has to satisfy. We then discuss how the two-singlet extension fits into this, and add to it a perturbativity ingredient. Section 4 takes the two-singlet model into the arena of particle phenomenology and sees how it copes with rare meson decays. Section 5 goes back to the fundamentals and runs a renormalization-group analysis to inquire into the sustainability of the model. Section 6 puts all these constraints together and determines the regions of viability of the model. Section 7 is left for concluding remarks.

2. A model for dark matter: motivation and parametrization

As mentioned in the Introduction, the most popular candidate for dark matter is an electrically neutral colorless weakly interacting massive particle (WIMP), and the neutralino, the lightest supersymmetric particle, is a robust fit for this role. However, as explained in Ref. [31] and references therein, it is hard to argue in favor of a neutralino when it comes to light cold dark matter, say, a WIMP mass of up to 10 GeV. In addition, up to now, we have not detected supersymmetric signatures at the LHC [34].

Therefore, with no prior hints as to what the internal structure of the WIMP might be, one adopts a bottom-up approach, in which one extends the Standard Model by adding to it the
Constraining the Parameters of a Model for Cold Dark Matter

http://dx.doi.org/10.5772/intechopen.69044

simplest of fields, one real spinless scalar, which will be the WIMP. This field must be a Standard Model gauge singlet so that we avoid any “direct contact” with any of the Standard Model particles. It is allowed to interact with visible particles only via the Higgs field. It is made stable against annihilation by enforcing upon it the simplest of symmetries, a discrete $\mathbb{Z}_2$ symmetry that does not break spontaneously. This construction is called the minimal extension to the Standard Model. In view of its cosmological implication, the minimal extension has first been proposed in Ref. [35] and has been extensively studied and explored in Ref. [36]. However, this model is shown in Ref. [37] to be inadequate if we want the WIMP to be light.

In the logic of this bottom-up approach, adding another real scalar seems the natural step forward. This field will also be endowed with a $\mathbb{Z}_2$ symmetry, but this one we will break spontaneously, and the reason is to open new channels for dark matter annihilation, which implies an increase in the corresponding annihilation cross-section, which in turn would allow smaller WIMP masses, something we want to achieve. Needless to say that this auxiliary field must also be a Standard Model gauge singlet.

Therefore, we extend the Standard Model by adding two real, spinless and $\mathbb{Z}_2$-symmetric fields: the dark matter field $S_0$ for which the $\mathbb{Z}_2$ symmetry is unbroken and an auxiliary field for which it is spontaneously broken. Both fields are Standard Model gauge singlets and hence can interact with “visible” particles only via the Higgs doublet, taken in the unitary gauge. We must also assume all processes calculable in perturbation theory. The details of the spontaneous breaking of the electroweak gauge symmetry and the additional auxiliary $\mathbb{Z}_2$ symmetry are left aside [31].

The potential function that involves the physical scalar Higgs field $h$, the dark matter field $S_0$, and the physical auxiliary scalar field $S_1$ is as follows:

$$ U = \frac{1}{2} m_0^2 S_0^2 + \frac{1}{2} m_h^2 h^2 + \frac{1}{2} m_1^2 S_1^2 + \frac{\lambda_0^{(3)}}{2} S_0^3 h + \frac{\eta_0^{(3)}}{6} S_0^2 S_1 + \lambda_1^{(3)} h^3 + \frac{\eta_1^{(3)}}{6} S_1^3 + \frac{\lambda_1^{(3)}}{2} h^2 S_1 + \frac{\lambda_2^{(3)}}{2} h S_1^2 + \frac{\eta_1^{(4)}}{24} S_1^4 + \frac{\lambda_1^{(4)}}{24} \frac{S_1^4}{h^4} + \frac{\eta_1^{(4)}}{4} S_1^2 h^2 + \frac{\eta_1^{(4)}}{4} S_0^2 S_1^2 + \frac{\lambda_1^{(4)}}{2} S_0 S_1^2 h$$

(1)

The quantities $m_0, m_h,$ and $m_1$ are the masses of the corresponding fields $S_0$, $h$, and $S_1$, respectively, and all the other parameters are real coupling constants. Also, the part of the Standard Model Lagrangian that is relevant to Dark matter annihilation is given in terms of the physical fields $h$ and $S_1$ by the following potential function:

$$ U_{\text{SM}} = \sum_j \left( \lambda_{1j} \bar{h} f_j + \lambda_{2j} S_1 \bar{f}_j \right) + \lambda_{31}^W h W^- \mu W^+ \mu + \lambda_{31}^\nu S_1 W^- \mu W^+ \mu + \lambda_{41}^W h^2 W^- \mu W^+ \mu + \lambda_{41}^\nu S_1^2 W^- \mu W^+ \mu + \lambda_{44}^W h^2 (Z_\mu)^2 + \lambda_{44}^\nu S_1^2 (Z_\mu)^2 + \lambda_{44}^W S_1^2 (Z_\mu)^2 + \lambda_{44}^\nu S_1 (Z_\mu)^2.$$
The coupling constants in the above expression are given by the following relations, in which the quantities $m_f$, $m_w$, and $m_z$ are the masses of the fermion $f$, the $W$, and the $Z$ gauge bosons, respectively:

$$
\lambda_{hf} = - \frac{m_f}{v} \cos \theta; \quad \lambda_{1f} = \frac{m_f}{v} \sin \theta;
$$

$$
\lambda_{3w}^{(3)} = 2 \frac{m_w^2}{v} \cos \theta; \quad \lambda_{1w}^{(3)} = - 2 \frac{m_w^2}{v} \sin \theta;
$$

$$
\lambda_{hz}^{(3)} = \frac{m_z^2}{v} \cos \theta; \quad \lambda_{1z}^{(3)} = - \frac{m_z^2}{v} \sin \theta;
$$

$$
\lambda_{hw}^{(4)} = \frac{m_w^2}{v^2} \cos^2 \theta; \quad \lambda_{1w}^{(4)} = \frac{m_w^2}{v^2} \sin^2 \theta; \quad \lambda_{4w} = - \frac{m_w^2}{v^2} \sin 2\theta;
$$

$$
\lambda_{hz}^{(4)} = \frac{m_z^2}{2v^2} \cos^2 \theta; \quad \lambda_{1z}^{(4)} = \frac{m_z^2}{2v^2} \sin^2 \theta; \quad \lambda_{h1w} = - \frac{m_w^2}{2v^2} \sin 2\theta.
$$

The angle $\theta$ is the mixing angle between the fields $h$ and $S_1$ [31]. The quantities $v$ and $v_1$, both positive, are the vacuum expectation values of the Higgs and auxiliary fields, respectively.

This model has nine free parameters to start with, three mass parameters and six coupling constants [31]. As already mentioned, perturbativity is assumed, which means all the original coupling constants are small. The dark matter self-coupling constant $\eta_0$ in Eq. (1) will not enter the lowest-order calculations we will consider, and so this parameter stays free for the time being and we are left with eight parameters. The spontaneous breaking of the electroweak and $\mathbb{Z}_2$ symmetries for the Higgs and auxiliary fields, respectively, introduces the two vacuum expectation values $v$ and $v_1$. The value of $v$ is fixed experimentally to be 246 GeV [38] and for the present discussion, we fix the value of $v_1$ at the order of the electroweak scale, say, 100 GeV. In addition, the Higgs mass is now known [11], $m_h = 125$ GeV. Hence, five free parameters remain. Three of these are chosen to be the two physical masses $m_0$ (dark matter) and $m_1$ ($S_1$ field), plus the mixing angle $\theta$ between $S_1$ and $h$. The two last parameters we choose are the two physical mutual coupling constants $\lambda_{0}^{(4)}$ (dark matter—Higgs) and $\eta_{01}^{(4)}$ (dark matter—$S_1$ particle), see Eq. (1).

3. Constraints from cosmology and perturbativity

Any model of dark matter has to comply with astrophysical observations. Indeed, dark matter is believed to have been produced in the early Universe. A most popular paradigm for this production is the so-called “freeze-out scenario” by which dark matter, thought of as a set of elementary particles, interacts with ordinary matter, weakly but with enough strength to generate common thermal equilibrium at high temperature. However, as the cosmos is cooling down, at some temperature $T_f$, the rate of expansion of the Universe becomes higher than the rate of dark matter particle annihilation, which forces dark matter to decouple from ordinary matter, and hence a “freeze-out” — $T_f$ is thus called the freeze-out temperature. The DM relic density $\Omega_{DM}$ is essentially the one we measure today [1]:}

```latex
\begin{align*}
\lambda_{hf} &= - \frac{m_f}{v} \cos \theta; \quad \lambda_{1f} = \frac{m_f}{v} \sin \theta; \\
\lambda_{3w}^{(3)} &= 2 \frac{m_w^2}{v} \cos \theta; \quad \lambda_{1w}^{(3)} = - 2 \frac{m_w^2}{v} \sin \theta; \\
\lambda_{hz}^{(3)} &= \frac{m_z^2}{v} \cos \theta; \quad \lambda_{1z}^{(3)} = - \frac{m_z^2}{v} \sin \theta; \\
\lambda_{hw}^{(4)} &= \frac{m_w^2}{v^2} \cos^2 \theta; \quad \lambda_{1w}^{(4)} = \frac{m_w^2}{v^2} \sin^2 \theta; \quad \lambda_{4w} = - \frac{m_w^2}{v^2} \sin 2\theta; \\
\lambda_{hz}^{(4)} &= \frac{m_z^2}{2v^2} \cos^2 \theta; \quad \lambda_{1z}^{(4)} = \frac{m_z^2}{2v^2} \sin^2 \theta; \quad \lambda_{h1w} = - \frac{m_w^2}{2v^2} \sin 2\theta. 
\end{align*}
```
where $h$ is Hubble constant in units of 100 km/s/Mpc.

In a model where dark matter is seen as WIMPs that can annihilate into ordinary elementary particles, the relic density $\Omega_{DM}$ can be related to the annihilation DM cross-section $\sigma_{ann}$. Indeed, in the framework of the standard cosmological model, one can derive the following relation [39]:

$$\Omega_{DM} h^2 \simeq 1.07 \times 10^9 x_f \frac{1}{\sqrt{g_*} m_{Pl} \langle \sigma_{ann} v \rangle \text{GeV}}; \quad x_f \simeq \ln \frac{0.0038 m_{Pl} m_0 \langle \sigma_{ann} v \rangle}{\sqrt{g_*} x_f}. \quad (5)$$

The quantity $m_{Pl} = 1.22 \times 10^{19}$ GeV is the Planck mass, $m_0$ is the dark matter mass, $x_f = m_0/T_f$, and $g_*$ is the number of relativistic degrees of freedom with a mass less than $T_f$. The quantity $\langle \sigma_{ann} v \rangle$ is the thermally averaged annihilation cross-section of a pair of two dark matter particles multiplied by their relative speed in their center-of-mass reference frame. Solving (4) with the current value (5) for $\Omega_{DM}$ with $x_f$ between 19.2 and 21.6 [40], we obtain the following constraint on the annihilation cross-section:

$$\langle \sigma_{ann} v \rangle \simeq 2 \times 10^{-9} \text{GeV}. \quad (6)$$

This is one major constraint any WIMP model like the one we discuss here has to satisfy. Indeed, the quantity $\langle \sigma_{ann} v \rangle$ is calculable in perturbation theory, and so, the implementation of (6) will induce an admittedly complicated but important relation between the free parameters of the model, hence reducing their space of freedom, reducing their number by one. Also, the constraint induced by (6) can be used to examine aspects of the theory like perturbativity. To implement perturbativity in the present two-singlet model, we use (6) to obtain the mutual coupling constant $\eta^{(4)}_{01}$ (coupling between the DM field $S_0$ and auxiliary field $S_1$) in terms of the dark matter mass $m_0$ for given values of $\lambda^{(4)}_0$ (coupling between $S_0$ and Higgs) and study its behavior to tell which dark matter mass regions are consistent with perturbativity. It should be mentioned that once the two mutual coupling constants $\lambda^{(4)}_0$ and $\eta^{(4)}_{01}$ are small, all the other physical coupling constants will be small.

The quantity $\langle \sigma_{ann} v \rangle$ is calculated in perturbation theory using all possible annihilation channels the model allows for [31]. As the model has many parameters, the behavior of the mutual coupling constant $\eta^{(4)}_{01}$ is bound to be rich. Sampling is therefore necessary. In this review, we briefly comment on the behavior of $\eta^{(4)}_{01}$ for two sets of the parameters $(\theta, m_1, \lambda^{(4)}_0)$. A more substantial discussion can be found in Ref. [31].

The first set of parameters is a small mixing angle $\theta = 10^\circ$, a weak mutual $S_0$-Higgs coupling constant $\lambda^{(4)}_0 = 0.01$, and a $S_1$-mass $m_1 = 10$ GeV. The corresponding behavior of $\eta^{(4)}_{01}$ versus $m_0$ is shown in Figure 1. The range of $m_0$ displayed is from 0.1 to 200 GeV. In this regime, the first feature we see is that the relic-density constraint on dark matter annihilation forbids WIMP
masses $m_0 \lesssim 1.3$ GeV. Furthermore, just about $m_0 \approx 1.3$ GeV, the $c$-quark threshold, the $S_0 - S_1$ mutual coupling constant $\eta_{01}^{(4)}$ starts at about 0.8, a value, while perturbative, that is roughly 80-fold larger than the mutual $S_0$ Higgs coupling constant $\lambda_0^{(4)}$. Then as the DM mass increases, $\eta_{01}^{(4)}$ decreases, steeply first, more slowly as we cross the $\tau$ mass toward the $b$ mass. Just before $m_1/2$, the coupling $\eta_{01}^{(4)}$ hops onto another solution branch that is just emerging from negative territory, gets back to the first one at precisely $m_1/2$ as this latter carries now smaller values, and then jumps up again onto the second branch as the first crosses the $m_0$ axis down. It goes up this branch with a moderate slope until $m_0$ becomes equal to $m_1$, a value at which the $S_1$ annihilation channel opens. Just beyond $m_1$, there is a sudden fall to a value $\eta_{01}^{(4)} \approx 0.0046$ that is about half the value of $\lambda_0^{(4)}$, and $\eta_{01}^{(4)}$ stays flat till $m_0 \approx 45$ GeV where it starts increasing, sharply after 60 GeV. In the mass interval $m_0 \approx 66-79$ GeV, there is a “desert” with no positive real solutions to the relic-density constraint, hence no viable dark matter candidate exists. Beyond $m_0 \approx 79$ GeV, the mutual coupling constant $\eta_{01}^{(4)}$ keeps increasing monotonously, with a small notch at the $W$ mass and a less noticeable one at the $Z$ mass. As it increases, its values remain perturbative.

The second set of parameters we feature is still a small Higgs $S_1$ mixing angle $\theta = 10^\circ$, an increased $S_0$-Higgs mutual coupling constant $\lambda_0^{(4)} = 0.2$, and a moderate $S_1$ mass $m_1 = 20$ GeV. The behavior of the $S_0 - S_1$ mutual coupling constant $\eta_{01}^{(4)}$ versus the DM mass $m_0$ is displayed in Figure 2. Here too, no viable DM masses exist below roughly 1.4 GeV, at which value $\eta_{01}^{(4)}$ starts at 1.95. It decreases with a sharp change of slope at the $b$-quark threshold, then makes a sudden dive at about 5 GeV, a change of branch at $m_1/2$ down till about 12 GeV where it jumps up back onto the previous branch just before going to cross into negative territory. It drops
sharply at $m_0 = m_1$ and then increases slowly until $m_0 \approx 43.3$ GeV. Then, no viable WIMP masses exist, a desert. As we see, for this set of parameters ($\theta, \lambda^{(4)}_0, m_1$), the model constrains the dark matter mass inside the interval $1.6$ GeV $\lesssim m_0 \lesssim 43.3$ GeV, with perturbative coupling constants.

With the same mixing angle $\theta = 10^o$ and mutual coupling constant $\lambda^{(4)}_0 = 0.2$, larger masses $m_1$ yield roughly the same behavior, but with values of $\eta_{01}^{(4)}$ that could be nonperturbative. For example, when $m_1 = 60$ GeV, the mutual coupling $\eta_{01}^{(4)}$ starts very high ($\approx 85$) at $m_0 \approx 1.5$ GeV, and then decreases rapidly. There is a usual change of branches and a desert starting at about 49 GeV, a behavior that is peculiar in a way because the desert starts at a mass $m_0 < m_1$, that is, before the opening of the $S_1$ annihilation channel. In other words, the dark matter is annihilating into the light fermions only and the model is perturbatively viable in the range of 20–49 GeV.

4. Constraints from direct detection

Perhaps the most known constraints on a WIMP model are those coming from direct-detection experiments like the many we have cited in the introductory section. In such experiments, the signal sought for would typically come from the elastic scattering of a WIMP off a nonrelativistic nucleon target. However, as mentioned in the Introduction, until now, none of these direct-detection experiments have yielded an unambiguous dark matter signal. Rather, with increasing precision from one generation to the next, these experiments put increasingly stringent exclusion bounds on the dark matter-nucleon elastic-scattering total cross-section $\sigma_{\text{det}}$ in terms of the dark matter mass $m_0$, and because of these constraints, many models can get excluded.

Therefore, a theoretical dark matter model like the two-singlet extension we discuss here has to satisfy these bounds to remain viable. For this purpose, we calculate $\sigma_{\text{det}}$ as a function of $m_0$ for different values of the parameters ($\theta, \lambda^{(4)}_0, m_1$) and compare its behavior against the experimental bounds. The calculation is carried out with sufficient details in Ref. [31], and the total cross-section for non-relativistic $S_0$-nucleon elastic scattering is given by
\[
\sigma_{\text{det}} = \frac{m_N^2}{4\pi(m_N + m_0)^2 v^2} \left[ \lambda_0^{(3)} \cos \theta - \frac{\eta_{01}^{(3)}}{m_0^2} \sin \theta \right]^2.
\]  

(7)

In this relation, \(m_N\) is the nucleon mass and \(m_B\) is the baryon mass in the chiral limit. The mutual coupling constants \(\lambda_0^{(3)}\) and \(\eta_{01}^{(3)}\) are defined in Eq. (1). The relic-density constraint on the dark matter annihilation cross-section \((6)\) has to be imposed throughout. In addition, we require now that the coupling constants be perturbative, and we do this by imposing the additional requirement \(0 \leq \eta_{01}^{(4)} \leq 1\).

Generically, as \(m_0\) increases, the detection cross-section \(\sigma_{\text{det}}\) starts from high values, slopes down to minima that depend on the parameters, and then picks up moderately. There are features and action at the usual mass thresholds, with varying sizes and shapes. Regions coming from the relic-density constraint and new ones originating from the additional perturbativity requirement are excluded.

For the purpose of illustration, we choose three indicative sets of values for the parameters \((\theta, \lambda_0^{(4)}, m_1)\). We start first with a Higgs-\(S_1\) mixing angle \(\theta = 10^\circ\), a weak mutual \(S_0\)-Higgs coupling \(\lambda_0^{(4)} = 0.01\), and an \(S_1\) mass \(m_1 = 20\) GeV. The behavior of \(\sigma_{\text{det}}\) versus \(m_0\) is shown in Figure 3. There, we see that for the two mass intervals 20–65 GeV and 75–100 GeV, plus an almost singled-out dip at \(m_0 = m_1/2\), the elastic scattering cross-section is below the sensitivity of SuperCDMS. However, XENON1T should probe all these masses, except \(m_0 \simeq 58\) and 85 GeV.

Increasing \(m_1\) has the effect of closing possibilities for very light dark matter and thinning the intervals as it drives the predicted masses to larger values. Indeed, in Figure 4, where

![Figure 3](image-url)

Figure 3. Elastic \(N - S_0\) scattering cross-section as a function of \(m_0\) for moderate \(m_1\), small mixing, and small WIMP-Higgs coupling.
$m_1 = 40 \text{ GeV}$, in addition to the dip at $m_1/2$ that crosses SuperCDMS but not XENON1T, we see acceptable masses in the ranges of 40–65 GeV and 78 GeV up. The intervals narrow as we descend, surviving XENON1T only as spiked dips at 62 GeV and around 95 GeV.

On the other hand, a larger mutual coupling constant $\lambda_0^{(4)}$ has the general effect of squeezing the acceptable intervals of $m_0$ by pushing the values of $\sigma_{\text{det}}$ up, and it may even happen that at some point, the model has no predictability. This case is shown in Figure 5, where $\theta = 10^\circ$, $\lambda_0^{(4)} = 0.4$, and $m_1 = 60 \text{ GeV}$. In this example, the effects of increasing the values of both $\lambda_0^{(4)}$ and $m_1$. As we see, the model cannot even escape Cryogenic Dark Matter Search II (CDMSII).

**Figure 4.** Elastic $N - S_0$ scattering cross-section as a function of $m_0$ for moderate $m_1$, small mixing, and small WIMP-Higgs coupling.

**Figure 5.** Elastic cross-section $\sigma_{\text{det}}$ versus $m_0$ for heavy $S_1$, small mixing, and relatively large WIMP-Higgs coupling.
5. Constraints from particle phenomenology

If a dark matter model based on WIMP physics is not killed already by the constraints coming from cosmology, perturbativity, and direct detection, it has to undergo the tests of particle phenomenology. To see how this works, we discuss here the constraints on our two-singlet model that come from a small selection of low-energy processes, namely, the rare decays of $\Upsilon$ mesons. The forthcoming discussion is based on work done in Ref. [32]. There, the interested reader will find a fuller account of this study, together with relation to Higgs phenomenology. Note that the dark matter relic-density constraint in Eq. (6) and the perturbativity requirement $0 < \eta^{(4)}_0 < 1$ are implemented systematically. Also, as in Ref. [32], we will restrict the discussion to light cold dark matter.

We therefore look at the constraints that come from the decay of the meson $\Upsilon$ in the state $nS$ ($n = 1, 3$) into one photon $\gamma$ and one particle $S_1$. For $m_1 \lesssim 8$ GeV, the branching ratio for this process is given by the relation:

$$\text{Br}(\Upsilon_{nS} \rightarrow \gamma + S_1) = \frac{G_F m_1^2 \sin^2 \theta}{\sqrt{2} \pi \alpha} \frac{x_n}{\sin \theta} \left(1 - \frac{4 \alpha_s}{3 \pi} f(x_n)\right) \text{Br}(\mu) \Theta(m_{\Upsilon_{nS}} - m_1).$$

In the above expression, $x_n \equiv \left(1 - \frac{m_1^2}{m_{\Upsilon_{nS}}^2}\right)$ with the mass of $\Upsilon_{1(3)S}$ given by $m_{\Upsilon_{1(3)S}} = 9.46(10.355)$ GeV, the branching ratio $\text{Br}(\mu) \equiv \text{Br}(\Upsilon_{1(3)S} \rightarrow \mu^+ \mu^-) = 2.48(2.18) \times 10^{-2}$ [41], $\alpha_s$ is the QCD coupling constant, $\alpha_s = 0.184$ the QCD coupling constant at the scale $m_{\Upsilon_{nS}}$, the quantity $G_F$ is the Fermi coupling constant, and $m_b$ is the $b$-quark mass [38]. The function $f(x)$ incorporates the effect of QCD radiative corrections given in [42] and the step function is denoted by $\Theta(x)$. However, a rough estimate of the lifetime of $S_1$ indicates that the latter is likely to decay inside a typical particle detector, which means we should take into account its most dominant decay products. We first have a process by which $S_1$ decays into a pair of pions, with the following decay rate:

$$\Gamma(S_1 \rightarrow \pi \pi) \approx \frac{G_F m_1}{4\sqrt{2} \pi} \sin^2 \theta \left[\frac{m_1^2}{27} \left(1 + \frac{11 m_1^2}{2 m_{\pi}^2}\right)^2 \right] \times \left(1 - \frac{4 m_{\pi}^2}{m_1^2}\right)^{\frac{1}{2}} \Theta(m_1 - 2m_\pi) \Theta(2m_K - m_1).$$

Here, $m_\pi$ is the pion mass and $m_K$ is the kaon mass. Also, chiral perturbation theory is used below the kaon pair production threshold [43, 44], and the spectator-quark model above up to roughly 3 GeV, with the dressed $u$ and $d$ quark masses $M_u = M_d \approx 0.05$ GeV. Note that this rate includes all pions, charged and neutral. Above the $2m_K$ threshold, there is the production of both a pair of kaons and $\eta$ particles. The decay rate for $K$ production is
The dressed quark mass 

\[ \text{GFm} \]

are defined at the energy scale \( \gamma \). In the above rate, \( m_\ell \) is given in Eq. (1). The branching ratio for \( \Upsilon_{1S} \) decaying via \( S_1 \) as \( \gamma \) is roughly 1 and 3 GeV. We then have the decay of \( S_1 \) into leptons, the corresponding rate given by

\[ \Gamma(S_1 \rightarrow \ell^+ \ell^-) = \frac{G_F m_1^2 m_1}{4\sqrt{2}\pi} \sin^2 \theta \left( 1 - \frac{4m_1^2}{m_1^2} \right)^{\frac{3}{2}} \Theta(m_1 - 2m_\ell), \]

where \( m_\ell \) is the lepton mass. Finally, \( S_1 \) can decay into a pair of dark matter particles, with a decay rate:

\[ \Gamma(S_1 \rightarrow S_0S_0) = \left( \frac{\eta_{01}^{(3)}}{32\pi m_1} \right)^2 \sqrt{1 - \frac{4m_1^2}{m_1^2}} \Theta(m_1 - 2m_0). \]

The coupling constant \( \eta_{01}^{(3)} \) is given in Eq. (1). The branching ratio for \( \Upsilon_{ns} \) decaying via \( S_1 \) into a photon plus \( X \), where \( X \) represents any kinematically allowed final state, will be

\[ \text{Br}(\Upsilon_{ns} \rightarrow \gamma + X) = \text{Br}(\Upsilon_{ns} \rightarrow \gamma + S_1) \times \text{Br}(S_1 \rightarrow X). \]

In particular, \( X \equiv S_0S_0 \) corresponds to a decay into invisible particles.

The best available experimental upper bounds on 1S-state branching ratios are (i) \( \text{Br}(\Upsilon_{1S} \rightarrow \gamma + \pi^\pm \pi^\mp) < 5 \times 10^{-5} \) for \( 3.5 \text{ GeV} < m_1 < 9.2 \text{ GeV} \) [48]; (ii) \( \text{Br}(\Upsilon_{1S} \rightarrow \gamma + \pi^\pm \pi^\mp) < 6.3 \times 10^{-5} \) for \( 1 \text{ GeV} < m_1 < 1 \text{ GeV} \) [49]; (iii) \( \text{Br}(\Upsilon_{1S} \rightarrow \gamma + K^+ K^-) < 1.14 \times 10^{-5} \) for \( 2 \text{ GeV} < m_1 < 3 \text{ GeV} \) [50]. Figure 6 displays the corresponding branching ratios of \( \Upsilon_{1S} \) decays via \( S_1 \) as
functions of \( m_1 \), together with these upper bounds. Also, the best available experimental upper bounds on \( \Upsilon_3^S \) branching ratios are: (i) \( \text{Br}(\Upsilon_3^S \rightarrow \gamma + \mu\mu) < 3 \times 10^{-6} \) for \( 1 \text{ GeV} < m_1 < 10 \text{ GeV} \); (ii) \( \text{Br}(\Upsilon_3^S \rightarrow \gamma + \text{invisible}) < 3 \times 10^{-8} \) for \( 1 \text{ GeV} < m_1 < 7.8 \text{ GeV} \) [51]. Typical corresponding branching ratios are shown in Figure 7.

If we perform a systematic scan of the parameter space, we find that the main effect of the Higgs-dark matter coupling constant \( \lambda_{(4)}^0 \) and the dark matter mass \( m_0 \) is to exclude, via the relic-density and perturbativity constraints, regions of applicability of the model. This is shown in Figures 6 and 7, where the region \( m_1 \lesssim 1.4 \text{ GeV} \) is excluded. Otherwise, these two
parameters have little effect on the shapes of the branching ratios themselves. The onset of the $S_0S_0$ channel for $m_1 \geq 2m_0$ abates sharply the other channels, and this one becomes dominant by far. The effect of the mixing angle $\theta$ is to enhance all branching ratios as it increases, due to the factor $\sin^2 \theta$. The dark matter decay channel reaches the invisible upper bound already for $\theta \approx 15^{\circ}$, for fairly small $m_0$, say, 0.5 GeV. The other channels find it hard to get to their respective experimental upper bounds, even for large values of $\theta$. There are further constraints that come from particle phenomenology tests. The interested reader may refer to [32] for further details.

6. Internal constraints

Further constraints on a field-theory dark matter model come from internal consistencies. Indeed, one must ask how high in the energy scale the model is computationally reliable. To answer this question, one investigates the running of the coupling constants as a function of the scale $\Lambda$ via the renormalization-group equations (RGE). One-loop calculations are amply sufficient. A detailed study of the RGE for our two-singlet model was carried out in Ref. [33]. The brief subsequent discussion is drawn from there, and the reader is referred to that article for more details.

In an RGE study, there are two standard issues to monitor, namely, the perturbativity of the scalar coupling constants and the vacuum stability of the theory. Imposing these two latter as conditions on the model will indicate at what scale $\Lambda_m$ it is valid. As mentioned in the Introduction, it has been anticipated that new physics, such as supersymmetry would appear at the LHC at the scale $\Lambda \sim 1$ TeV. Present results from ATLAS and CMS indicate no such signs yet. One consequence of this is that the cutoff scale $\Lambda_m$ may be higher. In this model, the RGE study suggests that it can be $\sim 40$ TeV. As ever, the DM relic-density constraint is systematically imposed, together with the somewhat less stringent perturbativity restriction $0 \leq \eta_{01}^{(4)} \leq \sqrt{4\pi}$.

Remember that the model is obtained by extending the Standard Model with two real, spinless, and $\mathbb{Z}_2$-symmetric SM-gauge-singlet fields. The potential function of the scalar sector after spontaneous breaking of the gauge and one of the $\mathbb{Z}_2$ symmetries is given in Eq. (1). The potential function before symmetry breaking is the one we need in this section. It is given in Eq. [31]:

$$
U = \frac{\tilde{m}_0^2}{2} S_0^2 - \mu^2 H^+ H - \frac{\mu_1^2}{2} \lambda_1^2
+ \frac{\eta_0}{24} S_0^4 + \frac{\lambda}{6} (H^+ H)^2 + \frac{\eta_1}{24} \lambda_1^4 + \frac{\lambda_0}{2} S_0^2 H^+ H + \frac{\eta_{01}}{4} S_0^2 \lambda_1^2 + \frac{\lambda_1}{2} H^+ H \lambda_1^2. \tag{16}
$$

The field $S_0$ is still the WIMP with unbroken $\mathbb{Z}_2$ symmetry, and $\chi_1$ is the auxiliary field before spontaneously breaking its $\mathbb{Z}_2$ symmetry. Both fields interact with the SM particles via the Higgs doublet $H$. The masses $\tilde{m}_0^2$, $\mu^2$, and $\mu_1^2$ as well as all the coupling constants are real positive numbers.\footnote{The mutual couplings can be negative as discussed below, see (21).}
A one-loop renormalization-group calculation yields the following $\beta$-functions for the above scalar coupling constants [33]:

$$\beta_{\eta_0} = \frac{3}{16\pi^2} \left( \eta_0^2 + \eta_0^2 + 4\lambda_0^2 \right);$$

$$\beta_{\eta_1} = \frac{3}{16\pi^2} \left( \eta_1^2 + \eta_1^2 + 4\lambda_1^2 \right);$$

$$\beta_\lambda = \frac{3}{16\pi^2} \left( \frac{4}{3} \lambda^2 + \lambda_0^2 + \lambda_1^2 - 48\lambda_1^4 + 8\lambda_1^2 - 3\lambda_0^2 - \lambda_0^2 + \frac{3}{2}g_s^2 g'^2 + \frac{9}{4}g'^4 \right);$$

$$\beta_{\eta_0} = \frac{1}{16\pi^2} \left( 4\eta_0^2 + \eta_0 \eta_0 + \eta_1 \eta_0 + 4\lambda_0 \lambda_1 \right);$$

$$\beta_{\eta_1} = \frac{1}{16\pi^2} \left( 4\eta_1^2 + \lambda_0 \eta_0 + 2\lambda_0 \lambda_1 + \eta_0 \lambda_1 + 12\lambda_0 \lambda_1^2 - \frac{9}{2} \lambda_0 g_s^2 - \frac{3}{2} \lambda_0 g'^2 \right);$$

$$\beta_\lambda = \frac{1}{16\pi^2} \left( 4\lambda_1^2 + \lambda_1 \eta_1 + 2\lambda_1 \lambda_1 + \eta_0 \lambda_0 + 12\lambda_1 \lambda_1^2 - \frac{9}{2} \lambda_1 g_s^2 - \frac{3}{2} \lambda_1 g'^2 \right).$$

(17)

As usual, by definition $\beta_\lambda \equiv dg/d\ln \Lambda$, where $\Lambda$ is the running mass scale, starting from $\Lambda_0 = 100$ GeV. Note that the DM self-coupling constant $\eta_0$ has so far been decoupled from the other coupling constants, but not anymore in view of Eq. (17) now that the running is the focus. However, its initial value $\eta_0(\Lambda_0)$ is arbitrary and its $\beta$-function is always positive. This means $\eta_0(\Lambda)$ will only increase as $\Lambda$ increases, quickly if starting from a rather large initial value, slowly if not. Therefore, without losing generality in the subsequent discussion, we fix $\eta_0(\Lambda_0) = 1$. Hence, here too we still effectively have four free parameters: $\lambda_0^{(4)}$, $\theta$, $m_0$, and $m_1$.

Furthermore, the constants $g$, $g'$, and $g_s$ are the SM and strong gauge couplings, known [52] and given to one-loop order by the expression:

$$G(\Lambda) = \frac{G(\Lambda_0)}{\sqrt{1 - 2a_G G^2(\Lambda_0) \ln \left( \frac{\Lambda}{\Lambda_0} \right)}},$$

(18)

where $a_G = \frac{19}{96\pi^2}$, $\frac{41}{96\pi^2}$, $\frac{7}{16\pi^2}$ and $G(\Lambda_0) = 0.65, 0.36, 1.2$ for $G = g, g', g_s$, respectively. The coupling constant $\lambda_i$ is that between the Higgs field and the top quark. To one-loop order, it runs according to Ref. [52] the following expression:

$$\beta_{\lambda_i} = \frac{\lambda_i}{16\pi^2} \left( 9\lambda_i^2 - 8g_s^2 - \frac{9}{4}g'^2 - \frac{17}{12}g'^2 \right),$$

(19)

with $\lambda_i(\Lambda_0) = \frac{m_t(\Lambda_0)}{v} = 0.7$, where $v$ is the Higgs vacuum expectation value and $m_t$ is the top mass. Note that we are taking into consideration the fact that the top-quark contribution is dominant over that of the other fermions of the Standard Model.

After the two spontaneous breakings of symmetry, we end up with the two vacuum expectation values: $v = 246$ GeV for the Higgs field $h$, and $v_1$ for the auxiliary field $S_1$. In this section,
we take \( v_1 = 150 \text{GeV} \). Above \( v \), the fields and parameters of the theory are those of (16). Below \( v_1 \), the fields and parameters are those of Eq. (1). We take the values of the physical parameters at the mass scale \( \Lambda_0 = 100 \text{GeV} \). The initial conditions for the coupling constants in (16) in terms of these physical free parameters are as follows:

\[
\begin{align*}
\eta_1(\Lambda_0) &= \frac{3}{2v_1^2} \left[ m_1^2 + m_0^2 + |m_1^2 - m_0^2| \left( \cos(2\theta) + \frac{v}{2v_1} \sin(2\theta) \right) \right]; \\
\lambda(\Lambda_0) &= \frac{3}{2v^2} \left[ m_1^2 + m_0^2 - |m_1^2 - m_0^2| \left( \cos(2\theta) - \frac{v_1}{2v} \sin(2\theta) \right) \right]; \\
\lambda_1(\Lambda_0) &= \frac{\sin(2\theta)}{2vv_1} |m_1^2 - m_0^2|; \\
\eta_{01}(\Lambda_0) &= \frac{1}{\cos(2\theta)} \left[ \eta_{01}^{(4)} \cos^2 \theta - \lambda_0^{(4)} \sin^2 \theta \right]; \\
\lambda_0(\Lambda_0) &= \frac{1}{\cos(2\theta)} \left[ \lambda_0^{(4)} \cos^2 \theta - \eta_{01}^{(4)} \sin^2 \theta \right].
\end{align*}
\]

Note that, normally, as we go down the mass scale, we should seam quantities in steps: at \( v \), \( v_1 \), and \( \Lambda_0 \). However, the corrections to (20) are of one-loop order times \( \ln \frac{\Lambda_0}{\Lambda_1} \), small enough for our present purposes to neglect. The perturbativity constraint we impose on all dimensionless scalar coupling constants is \( G(\Lambda) \leq \sqrt{4\pi} \). Also, vacuum stability means that \( G(\Lambda) \geq 0 \) for the self-coupling constants \( \eta_0 \), \( \lambda \), and \( \eta_1 \), and the conditions:

\[
-\frac{1}{6} \sqrt{\eta_0 \Lambda} \leq \lambda_0 \leq \sqrt{4\pi}; \quad -\frac{1}{6} \sqrt{\eta_0 \eta_1} \leq \eta_{01} \leq \sqrt{4\pi}; \quad -\frac{1}{6} \sqrt{\eta_1 \lambda} \leq \lambda_1 \leq \sqrt{4\pi}
\]

for the mutual couplings \( \lambda_0, \eta_{01}, \) and \( \lambda_1 \).

**Figure 8** displays the behavior of the self-couplings under RGE for \( \theta = 10^\circ, \lambda_0^{(4)} = 0.01, m_1 = 110 \text{ GeV}, \) and \( m_0 = 55 \text{ GeV} \). The dramatic effect is on the Higgs self-coupling constant \( \lambda \) which quickly gets into negative territory, at about 15 TeV, thus rendering the theory unstable beyond this mass scale. This is better displayed in **Figure 9**, where the Renormalization Group (RG) behavior of \( \lambda \) is shown by itself. Such a negative slope for \( \lambda \) is expected, given the negative contributions to \( \beta_\lambda \) in (17). The coupling constant \( \eta_1 \) is dominant over the other couplings and controls perturbativity, leaving its region much later, at about 1600 TeV. This seems to be a somewhat general trend: the non-Higgs SM particles seem to flatten the runnings of the scalar couplings.

The runnings of the mutual coupling constants for the same set of parameters’ values are displayed in **Figure 10**. They also get flattened by the other SM particles, but they stay positive. They dwell well below the self-couplings. Increasing \( m_0 \) and \( m_1 \) will raise the mutual coupling \( \eta_{01} \) and not the two others, higher than \( \eta_1 \) in some regions.

Raising \( \lambda_0^{(4)} \) will also make the self-couplings \( \eta_1 \) and \( \eta_0 \) run faster while affecting very little \( \lambda \). It will also make the mutual coupling \( \eta_{01} \) start higher, and so demarked from \( \lambda_0 \) and \( \lambda_1 \).
By contrast, the effect of $\theta$ is not very dramatic: the self-couplings are not much affected and the mutuals only evolve differently, without any particular boosting of $\eta_{01}$. Details and further comments are found in [33].

**Figure 8.** Running of the self-couplings. $\eta_1$ controls perturbativity and the Higgs coupling $\lambda$ becomes negative quickly.

**Figure 9.** The running of the Higgs self-coupling $\lambda$. It becomes negative at about 15 TeV for this set of parameter values.
7. All constraints together: viability regions

The above RGE analysis taught us two lessons: (i) The two couplings $\eta_1$ and $\eta_{01}$ control perturbativity. (ii) The change of sign of $\lambda$ controls vacuum stability. Equipped with these indicators, we can try to systematically locate the regions in parameter space in which the model is viable. We have by now a number of tools at our disposal. First, the DM relic-density constraint (6), which has been and will continue to be applied throughout. We have the RGE analysis of the previous section. We will require both $\eta_1(\Lambda)$ and $\eta_{01}(\Lambda)$ to be smaller than $\sqrt{4\pi}$, and $\lambda(\Lambda)$ to be positive. From the phenomenological implications we deduced in Section 5, we will retain only two: the mixing angle $\theta$ and the physical self-coupling $\lambda_0^{(4)}$ are to be chosen small. Last, we want the model to comply with the experimental direct-detection upper bounds. The condition we impose is that $\sigma_{\text{det}}$ of Eq. (7) be within the XENON 100 upper bounds [20]. We will vary $\lambda_0^{(4)}$ and $\theta$ and track the viability regions in the $(m_0, m_1)$ plane. The relevant mass range for $m_0$ and $m_1$ is 1–160 GeV. This is because there are no reliable data to discuss below the GeV and beyond 160 GeV takes us outside the perturbativity region.\(^2\)

One important issue must be addressed before we proceed: How far do we want the model to be perturbatively predictive and stable? The maximum value $\Lambda_m$ for the mass scale $\Lambda$ should not be very high. One reason, more conceptual, is that we want to allow the model to be intermediary between the current Standard Model and some possible higher structure at higher energies. Another one, more practical, is that a too high $\Lambda_m$ is too restrictive for the

---

\(^2\)In practice, $m_0$ is taken up to 200 GeV, but there are no additional features to report.
parameters themselves. From the results of the RGE analysis [33], a reasonable compromise is to set \( \Lambda_m \approx 40 \text{ TeV} \).

With all this in mind, Figure 11 displays the regions (blue) for which the model is viable when \( \lambda_0^{(4)} = 0.01 \) and \( \theta = 1^\circ \). The mass \( m_1 \) is confined to the interval 116–138 GeV while the DM mass is confined mainly to the region above 118 GeV, the left boundary of which having a positive slope as \( m_1 \) increases. In addition, \( m_0 \) has a small showing in the narrow interval 57–68 GeV. The effect of increasing the mixing angle \( \theta \) is to enrich the existing regions without relocating them. This is displayed in Figure 12 for which \( \theta \) is increased to 15\(^\circ\). As \( \theta \) increases, the region between the narrow band and the larger one to the right gets populated. This means more viable DM masses above 60 GeV, but \( m_1 \) stays in the same interval.

By contrast, increasing the Higgs-DM mutual coupling \( \lambda_0^{(4)} \) has the opposite effect, that of shrinking existing viability regions. To see this, compare Figure 13, for which \( \lambda_0^{(4)} = 0.1 \) and \( \theta = 15^\circ \), with Figure 12. We see indeed shrunk regions, pushed downward by a few GeVs, which is not a substantial relocation. This effect should be expected because increasing \( \lambda_0^{(4)} \) raises \( n_01(\Lambda_0) \), well enough above 1 so that we leave perturbativity sooner. Increasing \( \lambda_0^{(4)} \) is also caught up by the relic-density constraint, which tends to shut down such larger values of \( \lambda_0^{(4)} \) when \( m_0 \) is large. The direct-detection constraint has also a similar effect. Further comments can be found in [33].

![Figure 11](image-url)

**Figure 11.** Regions of viability of the two-singlet model (in dark grey). Physical Higgs self-coupling \( \lambda_0^{(4)} \) and mixing angle \( \theta \) very small.
Constraining the Parameters of a Model for Cold Dark Matter

Figure 12. The region of viability (dark grey) is even richer for a larger mixing angle $\theta$.

Figure 13. The physical Higgs self-coupling $\lambda^{(4)}(\theta = 15^\circ)$ shrinks the viability region (dark grey) as it increases.
8. Concluding remarks

The purpose of this chapter was to help the reader understand how modeling cold dark matter evolves from motivating the model itself to constraining the space of its parameters. We took as prototype a two-singlet extension to the Standard Model of elementary particles within the paradigm of weakly interacting massive particles.

The first set of constraints the model had to undergo came from cosmology and perturbativity. The model had to reproduce the known relic density of cold dark matter while being consistent with perturbation theory. The second set of tests came from direct detection, in the form of the total elastic cross-section of a WIMP scattering off a non-relativistic nucleon that had to satisfy bounds set by several direct-detection experiments. We have seen that the model is capable of satisfying all the existing bounds and will soon be probed by the coming XENON1t experiment.

The third set of constraints came from particle phenomenology. We have seen how $\Upsilon$ rare decays constrain the predictions of the model for light cold dark matter. The fourth set of constraints came from internal consistency of the model, in the form of viability and stability under running coupling constants via a renormalization-group analysis. We have concluded that the model can still make sound predictions in important and useful physical regions. We then have investigated the regions in the space of parameters in which the model is viable when all these four sets of constraints are applied together with a maximum cutoff $\Lambda_m \simeq 40$ TeV, a scale at which heavy degrees of freedom may start to be relevant. We have deduced that for small $\lambda_0^{(4)}$ and $\theta$, the auxiliary field mass $m_1$ is confined to the interval 116–138 GeV, while the DM mass $m_0$ is confined mainly to the region above 118 GeV, with a small showing in the narrow interval 57–68 GeV. Increasing $\theta$ enriches the existing viability regions without relocating them, while increasing $\lambda_0^{(4)}$ has the opposite effect, that of shrinking them without substantial relocation.

There is one aspect of the study we have not touched upon in this review, and that is the connection with and consequences from Higgs physics. This has been analyzed in Refs. [32, 33]. This aspect is important, of course, too important maybe to be just touched upon in this limited space. Such an analysis also needs to be reactualized in view of the many advances made in Higgs physics [53].

Despite all our efforts, dark matter stays elusive. Many models that tried to understand it have failed. The fate of the two-singlet model may not be different. But this will not be a source of disappointment. On the contrary, failure will only fuel motivation to try and explore new ideas.

Author details

Abdessamad Abada$^{1,2*}$ and Salah Nasri$^3$

*Address all correspondence to: a.abada@uaeu.ac.ae

1 Physics Department, United Arab Emirates University, Al Ain, United Arab Emirates

2 Laboratoire de Physique des Particules et Physique Statistique, Ecole Normale Supérieure, Alger, Algeria

3 United Arab Emirates University, United Arab Emirates
References

[1] Planck Collaboration (Ade PAR, et al.). Astronomy and Astrophysics. 2016;594:A13. arXiv:1502.01589

[2] Brandt TD. The Astrophysical Journal. 2016;824:L31. arXiv:1605.03665

[3] Bulbul E, et al. ApJ. 2014;789:13. arXiv:1402.2301; Boyarsky A, et al. Physical Review Letters. 2014;115:161301. arXiv:1408.2503; Urban O, et al. Monthly Notices of the Royal Astronomical Society. 2015;451:2447. arXiv:1411.0050; Iakubovskyi D, et al. arXiv:1508.05186; Franse J, et al. The Astrophysical Journal. 2016;823:94. arXiv:1604.01759; Jeltema T, Profumo S. Monthly Notices of the Royal Astronomical Society. 2015;450:2143; Ruchayskiy O, et al. Monthly Notices of the Royal Astronomical Society. 2016;460:1390. arXiv:1512.07217

[4] Schive HY, Chiueh T, Broadhurst T. Nature Physics. 2014;10:496. arXiv:1406.6586; Schive HY, et al. Physical Review Letters. 2014;113:261302. arXiv:1407.7762; Schwabe B, Niemeyer JC, Engels JF. Physical Review D. 2016;94:043513. arXiv:1606.05151; Marsh DJE. Physics Reports. 2016;643:1. arXiv:1510.07633; Hui L, Ostriker JP, Tremaine S, Witten E. arXiv:1610.08297

[5] Stern I, PoS ICHEP2016 (2016) 198, arXiv:1612.08296.

[6] CMS Collaboration. Physical Review Letters. 2017;118:021802. arXiv:1605.09305; The European Physical Journal C. 2014;74:3036. arXiv:1405.7570; Physics Letters B. 2016;759:9. arXiv:1512.08002; ATLAS Collaboration, JHEP. 2014;04:169. arXiv:1402.7029

[7] Munoz C, 6th Roma International Workshop on Astroparticle Physics (RICAP16), 21-24 Jun 2016, Roma, Italy, arXiv:1701.05259.

[8] Kahlhoefer F, Int.J.Mod.Phys. A32 (2017) 1730006, arXiv:1702.02430.

[9] Kane G, Shifman M. The Supersymmetric World: The Beginnings of the Theory. Singapore: World Scientific; 2000

[10] Englert F, Brout R. Physical Review Letter. 1964;13:321; Higgs PW. Physical Review Letter. 1964;13:508; Guralnik GS, Hagen CR, Kibble TWB. Physical Review Letter. 1964;13:585

[11] ATLAS Collaboration. Physics Letters B. 2012;716:1. arXiv:1207.7214; CMS Collaboration. Physics Letters B. 2012;716:30. arXiv:1207.7235

[12] Halkiadakis E, Redlinger G, Shih D. The Annual Review of Nuclear and Particle Science. 2014;64:319. arXiv:1411.1427; Flechl M (On behalf of the ATLAS and CMS collaborations). EPJ Web Conference. 2013;60:02005. arXiv:1307.4589

[13] Bernabei R, et al. Bled Workshops in Physics. 2016;17:1. arXiv:1612.01387

[14] Drukier KA, et al. Physical Review D. 1986;33:3495; Freese K, et al. Physical Review D. 1988;37:3388

[15] Aalseth CE, et al. arXiv:1401.3295
[16] CDMS Collaboration. Physical Review Letters. 2000;84:5699. arXiv:astro-ph/0002471
[17] CDMS Collaboration. Physical Review Letters. 2013;111:251301. arXiv:1304.4279
[18] Super CDMS Collaboration. Physical Review Letters. 2016;116:071301. arXiv:1509.02448
[19] Aprile E, et al. Astroparticle Physics. 2011;34:679. arXiv:1001.2834
[20] XENON100 Collaboration. Physical Review D. 2016;94:122001. arXiv:1609.06154; Science. 2015;349:851. arXiv:1507.07747; EPJ Web of Conferences. 2016;121:06006. arXiv:1501.03492
[21] The XENON Collaboration. Journal of Cosmology and Astroparticle Physics. 2016;04:027. arXiv:1512.07501
[22] Akerib DS, et al. Physical Review Letters. 2016;116:161301. arXiv:1512.03506
[23] Akerib DS, et al. arXiv:1702.02646
[24] Jochum J, et al. [CRESST Collaboration], Physics of Atomic Nuclei. 2000;63:1242; Yadernaya Fizika. 2000;63:1315. arXiv:hep-ex/0005003
[25] Angloher G, et al. [CRESST II Collaboration], The European Physical Journal C. 2014;74:3184. arXiv:1407.3146; The European Physical Journal C. 2016;76:25. arXiv:1509.01515; Physical Review Letters. 2016;117:021303. arXiv:1601.04447
[26] Armengaud E, et al. Journal of Cosmology and Astroparticle Physics. 2016;05:019. arxiv:1603.05120
[27] Ackermann M, et al. [Fermi-LAT], Physical Review Letters. 2015;115:231301. arXiv:1503.02641; Fermi-LAT Collaboration, The Astrophysical Journal. 2016;819:44. arXiv:1511.02938; Karwin C, et al. arXiv:1612.05687
[28] Aguilar M, et al. [AMS Collaboration]. Physical Review Letters. 2016;110:141102; Aguilar M, et al. [AMS-02 Collaboration], Physical Review Letters. 2016;117:091103
[29] Adriani O, et al. [PAMELA Collaboration], Nature. 2009;458:607. arXiv:0810.4995; PAMELA Collaboration, Physical Review Letters. 2016;111:081102. arxiv:1308.0133; Adriani O, et al. [PAMELA collaboration], Physics Reports. 2014;544:323
[30] ATLAS Collaboration. Physics Letters B. 2016;763:251. arXiv:1608.02372
[31] Abada A, Ghafor D, Nasri S. Physical Review D. 2011;83:095021. arXiv:1101.0365
[32] Abada A, Nasri S. Physical Review D. 2012;85:075009. arXiv:1201.1413
[33] Abada A, Nasri S. Physical Review D. 2013;88:016006. arXiv:1201.1413
[34] Autermann C. Progress in Particle and Nuclear Physics. 2016;90:125. arXiv:1609.01686
[35] Silveira V, Zee A. Physics Letters B. 1985;161:136
[36] McDonald J. Physical Review D. 1994;50:3637; Burgess CP, Pospelov M, ter Veldhuis T ter. Nuclear Physics B. 2001;619:709; Barger V, et al. Physical Review D. 2008;77:035005. arXiv:0706.4311; Gonderinger M, et al. JHEP. 2010;053:1001. arXiv:0910.3167
[37] He X, et al. Physical Review D. 2009;79:023521. arXiv:0811.0658; Cai Y, He XG, Ren B. Physical Review D. 2011;83:083524. arXiv:1102.1522; Asano M, Kitano R. Physical Review D. 2010;81:054506. arXiv:1001.0486; Arina C, Tytgat MHG. Journal of Cosmology and Astroparticle Physics. 2011;1101:011. arXiv:1007.2765

[38] Patrignani C, et al. (Particle Data Group). Chinese Physics C. 2016;40:100001

[39] Kolb E, Turner MS. The Early Universe. Boston, MA: Addison-Wesley; 1998

[40] Weinberg S. Cosmology. Oxford: Oxford University Press; 2008

[41] Eidelman S, et al. Physics Letters B. 2004;592:1

[42] Nason P. Physics Letters B. 1986;175:223

[43] Chivukula RS, Cohen AG, Georgi H, Grinstein B, Manohar AV. Annals of Physics. 1989;192:93

[44] Voloshin MB. Soviet Journal of Nuclear Physics. 1986;44:478 [Yadernaya fizika 44, 738 (1986)]

[45] Gunion JF, Haber HE, Kane G, Dawson S. The Higgs Hunters Guide. Cambridge, MA: Perseus Publishing; 1990

[46] McKeen D. Physical Review D. 2009;79:015007

[47] Djouadi A. Physics Reports. 2008;459:1

[48] Love W, et al. Physical Review Letters. 2008;101:151802

[49] Anastassov A, et al. [CLEO Collaboration]. Physical Review Letters. 1999;82:286

[50] Athar SB, et al. [CLEO Collaboration]. Physical Review D. 2006;73:032001

[51] Auber B, et al. [BABAR Collaboration]. Physical Review Letters. 2009;103:081803

[52] Ford C, Jones DRT, Stephenson PW, Einhorn B. Nuclear Physics B. 1993;395:17; Sher M. Physics Reports. 1989;179:273; Djouadi A. Physics Reports. 2008;457:1

[53] Work in progress
