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First direct detection constraint on mirror dark matter kinetic mixing using LUX 2013 data

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We present the results of a direct detection search for mirror dark matter interactions, using data collected from the Large Underground Xenon experiment during 2013, with an exposure of 95 livedays \times 118 kg. Here, the calculations of the mirror electron scattering rate in liquid xenon take into account the shielding effects from mirror dark matter captured within the Earth. Annual and diurnal modulation of the dark matter flux and atomic shell effects in xenon are also accounted for. Having found no evidence for an electron recoil signal induced by mirror dark matter interactions we place an upper limit on the kinetic mixing parameter over a range of local mirror electron temperatures between 0.1 and 09 keV. This limit shows significant improvement over the previous experimental constraint from orthopositronium decays and significantly reduces the allowed parameter space for the model. We exclude mirror electron temperatures above 0.3 keV at a 90% confidence level, for this model, and constrain the kinetic mixing below this temperature.

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Introduction — The Standard Model (SM) is a gauge 47 1 field theory with $SU(3)_c \bigotimes SU(2) \bigotimes U(1)$ gauge symme- 48 2 try. It successfully describes known particles and their 49 3 non-gravitational interactions, but does not contain a 50 4 suitable dark matter candidate. One possibility for ac- 51 5 commodating dark matter particles is that they exist in a 52 6 hidden sector — a collection of particles and fields which 53 7 do not interact via SM gauge boson forces, but do in- 54 8 teract with SM particles gravitationally [1]. Mirror dark 55 9 matter is a special case where the hidden sector is exactly $_{56}$ 10 isomorphic to the SM [2], having the same gauge symme- 57 11 try. Therefore it contains mirror partners (denoted ') of ₅₈ 12 the SM particles with the same masses, lifetimes and self 59 13 interactions. The full Lagrangian may then be written $_{60}$ 14 as: 15 61

$$\mathcal{L} = \mathcal{L}_{SM}(e, u, d, \gamma, W, Z, ...) +$$

$$\mathcal{L}_{SM}(e', u', d', \gamma', W', Z', ...) + \mathcal{L}_{mix},$$

$$(1)^{63}_{64}$$

¹⁶ where $\mathcal{L}_{SM}(e,...)$ and $\mathcal{L}_{SM}(e',...)$ are the Langrangians ⁶⁶ ¹⁷ for the SM and mirror sectors, respectively. The two sec-⁶⁷ tors are related by a discrete Z_2 symmetry transforma-⁶⁸ tion, with the only allowed non-gravitational interactions ⁶⁹ ²⁰ given by:

$$\mathcal{L}_{mix} = \frac{\varepsilon}{2} F^{\mu\nu} F'_{\mu\nu} + \lambda \phi^{\dagger} \phi \phi^{'\dagger} \phi^{'}. \qquad (2)^{71}_{72}$$

Here, the first term describes kinetic mixing of $U(1)_Y$ and ⁷⁴ 21 mirror $U(1)'_{Y}$, with field strength tensors $F_{\mu\nu}, F'_{\mu\nu}$ and 75 22 kinetic mixing strength ε [3]. The second term describes 76 23 Higgs (ϕ) — mirror Higgs (ϕ') mixing, with strength de- 77 24 termined by parameter λ . Kinetic mixing induces tiny 78 25 ordinary electric charges, $\pm \varepsilon e$ for the mirror protons and 79 26 electrons [4]. This allows very weak electromagnetic in- 80 27 teractions between mirror and SM particles. The kinetic 81 28 mixing parameter, ε , determines the strength of most s2 29 mirror – SM particle couplings and is thus the target of 83 30 experimental searches. The Higgs – mirror Higgs por- 84 31 tal can be probed at colliders, through Higgs production 85 32 and decays, but does not give observable signals in direct $_{86}$ 33 detection experiments [2]. 34 87

Within the mirror dark matter model kinetic mixing is ⁸⁸ constrained theoretically to lie in the range; $10^{-11} \le \varepsilon \le {}_{89}$ 4×10^{-10} [2]. In order for the mirror dark matter halo to ${}_{90}$ be in equilibrium, heating from supernovae must balance energy loss from dissipative processes, giving the lower limit on ε [5]. But if ε is too high structure formation is too heavily damped, giving the upper limit [6].

LUX Experiment — The Large Underground Xenon 91
(LUX) experiment was a dual phase (liquid-gas) time 92
projection chamber (TPC), containing a 250 kg active 93
mass of liquid xenon. The main aim of LUX was to search 94
for dark matter in the form of weakly interacting massive 95

particles (WIMPs), placing limits on spin-independent WIMP-nucleon cross-sections for WIMP masses above 4 GeV [7, 8]. Other studies include searches for spindependent WIMP-nucleon interactions [9], electron recoil searches for solar axions and axionlike particles [10] and sub GeV dark matter via the Bremsstrahlung and Migdal effects [11].

As described in Ref. [12], the LUX TPC was located in a low-radioactivity titanium cryostat, itself within a 6.1 m high 7.6 m diameter water tank 1458 m underground at the Sanford Underground Research Facility, Lead, USA. Details of the detector calibration and performance are available in Ref. [13]. When a particle interacts in the liquid xenon, prompt scintillation photons (S1) and ionisation electrons are produced. The ionisation electrons are drifted upwards by a vertical electric field and extracted into the gas phase, where they produce an electroluminescence signal (S2). Photons from these signals are detected by two arrays of 61 photomultiplier tubes, above and below the active volume. The (x,y) position is obtained from the S2 light distribution in the top PMTs and the depth from the delay of the S2 relative to the S1 [14], allowing for fiducialisation of the active volume.

The data used in this analysis was collected between 24th April and 1st September 2013, giving 118 kg \times 95 live days total exposure. Four detector observables are used — $r, z, S1_c, S2_c$, where $S1_c$ and $S2_c$ refer to amplitudes corrected to equalize the detector response throughout the active volume.

Signal Model — Mirror dark matter would exist as a multi-component plasma halo, assuming that the mirror electron temperature exceeds the binding energy of a mirror hydrogen atom and the cooling time exceeds the Hubble time [15]. This halo is predominantly composed of mirror electrons, e', and mirror helium nuclei, He'. The He' mass fraction is higher (and H' lower) than for ordinary matter because freeze out happens earlier, due to a lower initial temperature in the mirror sector [2]. Kinetic mixing allows electromagnetic interactions between mirror and SM particles, meaning that mirror electrons in the halo can scatter off Xe atomic electrons in the LUX detector.

For a dark matter halo in hydrostatic equilibrium, the local mirror electron temperature is given by [5]:

$$T = \frac{\overline{m}v_{rot}^2}{2},\tag{3}$$

where \overline{m} is the average mass of halo particles and v_{rot} is the galactic rotational velocity. Arguments from early universe cosmology in the mirror model give a mirror helium mass fraction of 90% [16] and, assuming a completely ionized plasma, gives $\overline{m} \approx 1.1$ GeV. Therefore,

⁹⁶ using $v_{rot} \approx 220 \text{ kms}^{-1}$ and assuming the halo is in hy-¹⁴⁵ ⁹⁷ drostatic equilibrium, a local mirror electron temperature¹⁴⁶ ⁹⁸ of $\sim 0.3 \text{ keV}$ is expected.

In such plasma dark matter models, it is important to148 99 consider capture of the dark matter by the Earth [17].149 100 Mirror dark matter is captured when it loses energy due₁₅₀ 101 to kinetic mixing interactions with normal matter. Once151 102 a significant amount has accumulated, further capture¹⁵² 103 occurs due to mirror dark matter self interactions. Subse-153 104 quently, mirror dark matter will thermalize with normal¹⁵⁴ 105 matter in the Earth to form an extended distribution, 155 106 which can affect the incoming mirror dark matter via156 107 collisional shielding or deflection by a dark ionosphere. 108 Interactions with the dark ionosphere are very difficult 109 to model [15], but the collisional shielding, due to mir-110 ror particle interactions identical to the standard model 111 version, can be accounted for. Here we follow the for- $\frac{1}{158}$ 112 malism presented in Ref. [15, 17, 18], first validating the 113 calculations for NaI (as given in [17]) then performing₁₆₀ 114 the calculations for Xe. 115

The electron – mirror electron Coulomb scattering tropic cross section for this process is given by [15]:

$$\frac{d\sigma}{dE_R} = \frac{\lambda}{E_R^2 v^2}, \qquad \lambda = \frac{2\pi\varepsilon^2 \alpha^2}{m_e}. \tag{4}_{160}$$

Here E_R is electron recoil energy, v velocity of the in-¹⁶⁴ coming mirror electron, m_e electron mass, ε the kinetic ¹⁶⁵ mixing parameter and α the fine structure constant. The¹⁶⁶ scattering rate, calculated by multiplying with the integral of the velocity distribution of the incoming mirror dark matter and Taylor expanding around the yearly average, is given by [17]: 167

$$\frac{dR}{dE_R} = g_T N_T n_{e'}^0 \frac{\lambda}{v_c^0 E_R^2} [1 + A_v \cos\omega(\mathbf{t} - \mathbf{t}_0)$$
(5)170 (5)170

+

$$A_{\theta}(\theta - \bar{\theta})].$$
 ¹⁷¹

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Here N_T is the number of target electrons, $n_{e'}^0$ is the¹⁷³ 125 number density of mirror electrons arriving at the detec- 174 126 tor and v_c^0 describes the modified velocity distribution at¹⁷⁵ 127 the detector due to shielding. The effective number of¹⁷⁶ 128 free electrons, g_T , is the number of electrons per target¹⁷⁷ 129 atom with atomic binding energy (E_b) less than recoil en-¹⁷⁸ 130 ergy (E_R) — modelled as a step function for the atomic¹⁷⁹ 131 shells in xenon. 132

The $A_v \cos \omega (t - t_0)$ term describes annual modulation 133 resulting from the change of velocity of the Earth with 134 respect to the dark matter halo. Here $\omega = 2\pi/$ year, 135 $t_0 = 153$ days (2nd June) and modulation amplitude¹⁸¹ 136 $A_v = 0.7$ [17]. The $A_{\theta}(\theta - \bar{\theta})$ term describes diurnal 137 and annual modulation due to the rotation of the Earth 138 and the variation of the Earth's spin axis relative to the 139 incoming dark matter wind. Here θ is the angle between₁₈₂ 140 the halo wind and the zenith at the detector location, θ_{183} 141 is the yearly average and the amplitude is $A_{\theta} = 1$. The₁₈₄ 142 time variation of θ is examined in [15]. The mean modu-185 143 lation terms over the data taking period, accounting for 186 144

Equation 4 shows that $d\sigma/dE_R \propto 1/v^2$, so the collision length $\propto v^2$. This means that for sufficiently large incoming velocity, the effect of collisions becomes negligible (as scattering length exceeds the available distance). Therefore, above some cutoff velocity, v_{cut} , collisions do not need to be considered. Below this velocity collisions are important until mirror electron energy is reduced to $\sim 25 \text{ eV}$, after which energy loss to the captured mirror helium is no longer important. From energy loss considerations the cutoff velocity may be estimated as [17]:

$$v_{cut}^4 \approx \frac{16\pi}{m_e^2} \alpha^2 \Sigma \log \Lambda,$$
 (6)

where $\Lambda \sim T/E_{min} \approx 20$, with minimum collisional energy loss E_{min} . Column density, Σ , is calculated by integrating the number density of captured mirror helium nuclei over the path of the incoming mirror dark matter particle:

$$\Sigma(\psi) = \int n_{He'} \mathrm{dl},\tag{7}$$

where ψ is the angle of the between the direction of the incoming mirror electron and the zenith at the detectors location and l is the distance travelled.

The energy dependent term describing the velocity distribution is given by [17]:

$$\frac{1}{v_c^0} = \frac{1}{N v_0 \sqrt{\pi}} \int e^{-y^2/v_0^2} \mathrm{d} \cos \psi,$$
(8)

where $v_0 = \sqrt{2T/m_e}$ is the velocity dispersion. Dependence on recoil energy is through the lower limit of integration, $y = MAX[v_{cut}(\psi), v_{min}(E_R)]$. Here the minimum velocity needed to produce a recoil of energy E_R is given by $v_{min}(E_R) = \sqrt{2E_R/m_e}$. The dependence of v_c^0 on recoil energy is shown in Fig.

The dependence of v_c^0 on recoil energy is shown in Fig. 1. At low values of E_R the average velocity exceeds the minimum, $|v| \gg v_{min}$, so most particles can produce recoils with energy E_R and the integral becomes independent of v_{min} . For large E_R the average particle velocity is lower than v_{min} , so the integral is suppressed, leading to a sharp rise in v_c^0 .

The normalization, N, is given by:

$$N = \int_{|v|>v_{cut}}^{\infty} \frac{e^{-v^2/v_0^2}}{v_0^3 \pi^{3/2}} d^3 v.$$
(9)

The number density of the high velocity component which arrives at the Earth is given by:

$$n_{e'}^0 = N n_{e'}^{far}, (10)$$

where $n_{e'}^{far} = 0.2 \text{ cm}^{-3}$ is the number density far from the Earth [18].

Both v_c^0 and $n_{e'}^0$ depend on the mirror helium density at the Earth's surface, $n_{He'}(R_E)$ (through column density), which is set to $n_{He'} = 5.8 \times 10^{-11} \text{ cm}^{-3}$ [17]. There



FIG. 1: v_c^0 as a function of recoil energy; constant at low energy due to independence from v_{min} rising steeply at higher energy where v_{min} exceeds the mean particle velocity.

is also dependence on electron recoil energy, E_R (through 187 v_{min}) and mirror electron temperature, T (through v_0).²²¹ 188 Substituting Eq. 8 and Eq. 10 into Eq. 5 to calcu-222 189 late differential rate introduces dependence on the kinetic₂₂₃ 190 mixing parameter, ε (through λ) and the target material₂₂₄ 191 (through N_T, q_T). Calculation of the target independent₂₂₅ 192 parts v_c^0 and $n_{e'}^0$ was validated by evaluating the differen-226 193 tial rate for NaI. This was convolved with the expected₂₂₇ 194 detector resolution, assumed to be Gaussian with energy₂₂₈ 195 dependent width [19], in order to reproduce Fig.4(a) from₂₂₉ 196 Ref.[17]. 197 230

The differential rate of electron recoils in xenon could²³¹ 198 then be calculated using Eq. 5. If the shielding effects²³² 199 are not accounted for a Maxwellian velocity distribution²³³ 200 is assumed for the mirror electrons, with the rate given²³⁴ 201 by Eq. (6.4) of Ref. [15]. The differential energy spectra²³⁵ 202 of electron recoils, calculated both with and without the236 203 shielding effects are shown in Fig. 2 for a range of local²³⁷ 204 mirror electron temperatures. 205 238

The low energy electron recoil response of the LUX²³⁹ 206 detector was characterised using an internal tritium cal-²⁴⁰ 207 ibration, as described in [20]. The injection of tritiated²⁴¹ 208 methane into the gas circulation gave a large sample of₂₄₂ 209 electron recoils from beta decays in the energy range of₂₄₃ 210 interest, used to precisely measure light and charge yields244 211 in the detector. These yields show good agreement with245 212 the Noble Element Simulation Technique (NEST) pack-246 213 age v2.0 [21]. Here we use NEST to model the distri-247 214 butions of the detector observables $r, z, S1_c, S2_c$, taking²⁴⁸ 215 into account the detector resolution and efficiency, for₂₄₉ 216 signal events simulated using the above energy spectra.²⁵⁰ 217 The quantities $S1_c$ and $S2_c$ are measured in photons de-251 218 tected (phd), with the resulting distribution in $\log_{10} S2_{c^{252}}$ 219 vs. S1 + c is shown in Fig. 3a, for mirror electron tem-253 220



FIG. 2: Electron recoil energy spectrum showing the differential rate of mirror electron scattering from xenon atomic electrons, with $\varepsilon = 10^{-10}$, both taking into account shielding effects (solid line) and with no shielding effects (dashed line).

perature T = 0.3 keV and kinetic mixing $\varepsilon = 10^{-10}$.

Background Model — Interactions of mirror dark matter particles within LUX induce isolated low energy electron recoil events. Consequently, the signal being searched for competes with background events that arise from: Compton scattering of γ rays from radioactive decay of isotopes in detector components, β decay from 85m Kr and Rn contaminants in the liquid xenon and Xrays following ¹²⁷Xe electron capture where the coincident γ ray escapes detection [22]. Heavily down scattered decays from ²³⁸U chain, ²³²Th chain and ⁶⁰Co generate additional γ rays from the centre of a large copper block below the PMTs. The γ rays can be modelled as two separate spatial distributions – one from the bottom PMT array and one from the rest of the detector. Decays of ³⁷Ar, by electron capture, within the fiducial volume are also included [8]. A fiducial radius of 18 cm is used to exclude low energy events from ²¹⁰Pb on the detector walls. The full background model used in this analysis is shown in Fig. 3b, with each component normalized to the initial expected value.

Data Analysis — A series of analysis cuts are applied to the data; events must also come from within a fiducial radius of 18 cm and z range of 8.5–48.6 cm above the bottom PMT array (drift time 305–38 μ s). The S1 pulses in this analysis were required to have two PMTs in coincidence – at least two non adjacent PMTs must measure an integrated area exceeding 0.3 phd. This is imposed to prevent spontaneous photocathode emission from being misidentified as an S1 pulse, as discussed in Ref. [?]. We also require $S1_c$ size 1–80 detected photons; the raw S2 size was required to exceed 165 detected photons. Corrected signal amplitudes $S1_c$, $S2_c$, account



(a) Signal model (T = 0.3 keV, $\varepsilon = 1 \times 10^{-10}$).



(b) Background model

FIG. 3: Signal and background model as projections of $\log_{10} (S2_c)$ against S1.

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for non uniform temporal and spatial response through-254 out the detector, based on 83m Kr calibrations. Position 255 corrections mean that it is possible to have an S1 size $\frac{200}{286}$ 256 below 2 phd, despite this two fold coincidence require-257 ment. The data cuts leave 516 events in our region of 287 258 interested, shown in Fig. 4 along with 90% signal con-259 289 tours. It should be noted that the signal model is not 260 completely symmetric in $\log_{10} S2_c$, so the contour con-261 taining 90% of the signal will not be exactly centred on 262 the ER band. This effect is more pronounced for the $\frac{292}{293}$ 263 sharply peaked signal models with no shielding. 264 294

The energy deposited by an event is given by [23]:

$$E = W(n_e + n_\gamma) = W\left(\frac{S1_c}{g_1} + \frac{S2_c}{g_2}\right), \qquad (11)_{_{297}}^{_{296}}$$

where n_e and n_{γ} are the number of electrons and photons²⁹⁹ produced, respectively and $W = (13.7 \pm 0.2)$ eV is the³⁰⁰ work function for producing these quanta in liquid xenon.³⁰¹



FIG. 4: LUX data with contours containing 90% of the expected signal for mirror electron temperatures of 0.1 keV and 0.9 keV. Both are shown for kinetic mixing $\varepsilon = 10^{-10}$, the solid line with shielding effects and the dashed line without.

Gain factors $g_1 = 0.117 \pm 0.003$ phd/photon and $g_2 = 12.1\pm0.8$ phd/electron were determined from calibrations [24].

Compatibility with the data is tested using a two sided profile likelihood ratio test with four physics observables; $S1_c$, $\log_{10} S2_c$, r, z [25]. Simulated distributions of the signal model and background model were generated for each observable. The distribution of the test statistic, the ratio of the conditional maximum likelihood (with number of signal events fixed) to the global maximum likelihood, is found for a range of numbers of signal events. This is used to calculate the p-value for each number of signal events. The hypothesis test is then inverted to find the 90% confidence limit on the number of signal events observed in the data. Systematic uncertainties in the background rates are treated as nuisance parameters. As detailed in Ref. [22], an extensive screening campaign gave the radioactive content of detector components, which was further constrained using data. Internal backgrounds were estimated from direct measurements of LUX data and sampling the Xe during the run. These were used to project the background rates for the period of data taking and normalize the Monte Carlo spectra. Nuisance parameters had the estimated rate as the mean value with a Gaussian constraint from the uncertainty. The best fit model covers zero signal model contribution for all mirror electron temperatures. The input and fit value for each nuisance parameter is shown in Table I, giving a total of 506 ± 32 background events, compared to events in data. For T = 0.3 keV, the background-only model gives KS test p-values of 0.27, 0.68, 0.71 and 0.60 for the projected distributions in $S1_c$, $\log_{10} S2_c$, r and z, respectively. For T = 0.3 keV this results in a 90% con-

TABLE I: Nuisance parameters used in the PLR test for₃₄₄ a local mirror electron temperature 0.3 keV. The means₃₄₅ and standard deviations of the Gaussian constraints are $_{346}$ shown along with the value from the best fit to data.

Parameter	Constraint	Fit Value
Low-z-origin γ counts	157 ± 78	160 ± 17
Other γ counts	217 ± 108	179 ± 18
β counts	65 ± 32	116 ± 17
¹²⁷ Xe counts	35 ± 18	41 ± 8
37 Ar counts	10 ± 5	10 ± 7

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fidence limit of 11 signal events, although it should be³⁵⁷
noted that the background events extend over a larger³⁵⁸
energy range than the signal.

The 90% confidence limit on kinetic mixing parameter₃₆₀ is then calculated using: 361

$$\varepsilon(90\% CL) = \varepsilon(0) \left(\frac{nSig(90\% CL)}{nPDF(0)}\right)^{\frac{1}{2}}, \qquad (12)_{364}^{363}$$

where $\varepsilon(0)$ is the arbitrary value of ε used to generate³⁶⁶ the signal model, nPDF(0) is the corresponding number³⁶⁷ of signal events and nSig(90% CL) is the 90% confidence³⁶⁸ limit on the number of signal events. The power of $1/2^{369}$ comes from the dependence of rate on ε^2 in Eq. 4. ³⁷⁰

Results — We set a 90% confidence limit on the kinetic³⁷¹ 312 mixing parameter, ε , for the local mirror electron tem-³⁷² 313 perature range 0.1-0.9 keV, as shown in Fig. 5. The $^{\scriptscriptstyle 373}$ 314 previous experimental constraint on ε comes from in-³⁷⁴ 315 visible decays of orthopositronium in a vacuum [26]. If 316 positronium – mirror positronium mixing were to occur, 318 decay to missing photons would leave a missing energy 319 signal. The upper limit placed on the branching frac-320 tion of orthopositronium to invisible states gives a 90%321 upper confidence limit on the kinetic mixing parame-322 ter of: $\varepsilon \leq 3.1 \times 10^{-7}$. The astrophysical constraint 323 on kinetic mixing within the mirror dark matter theory; 324 $10^{-11} \le \varepsilon \le 4 \times 10^{-10}$, is also shown. 325

In Ref. [27], the XENON100 collaboration examine 326 the possibility of leptophilic dark matter models explain-327 ing the DAMA [28] modulation signal. For each model 328 the expected signal in xenon, given the DAMA modu-329 lation amplitude, is compared to XENON100 electron 330 reocil data. This ruled out mirror dark matter as an 331 explanation at a 3.6 σ confidence level, but there was 332 no explicit search for mirror dark and no constraint was 333 placed on the model itself. 334

Conclusion/Summary — We have presented the re-335 sults of the first dedicated direct detection search for mir-336 ror dark matter. The effect of mirror dark matter cap-337 ture by the Earth and subsequent shielding is included, 338 for the first time for a signal in Xe. A significant pro-339 portion of the parameter space allowed by the theory is 340 excluded by this analysis. However the present theoret-341 ical treatment makes assumptions for the local mirror 342 electron temperature (thermal equilibrium with nuclei in 343

the halo) and density [15, 18]. The effect of deflection by the captured dark ionosphere is not included and this could significantly alter the signal model. Furthermore, the extent of these shielding effects may have significant dependence on the detector elevation relative to sea level, if the captured distribution is assumed to be spherically symmetric.

Whilst there are possible caveats and extensions to this conceptually simple but phenomenologically complex mirror dark matter model, we have set limits based on the current model. This shows that it is possible to use direct detection experiments to probe low mass particles in a hidden sector.

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FIG. 5: Upper limit on kinetic mixing, at 90% confidence level, as a function of local mirror electron temperature. The solid blue line shows this result, dashed blue is LUX sensitivity with green and yellow bands being 1 and 2 σ respectively. The red line is the upper limit from orthopositronium decays [26] and the grey regions are disallowed by the theory.

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- [1] J. Feng, H. Tu, and H. Yu, J. Cosmol. and Astropart. 432
 Phys. 2008, 1 (2008), arXiv:0808.2318. 433
- 406 [2] R. Foot, Int. J. Mod. Phys. A **29** (2014),434 407 10.1142/S0217751X14300130, arXiv:1401.3965. 435
- [3] R. Foot, H. Lew, and R. Volkas, Phys. Lett. B 272, 67436 (1991).

438

- ⁴¹⁰ [4] B. Holdom, Phys. Lett. B **166**, 196 (1986).
- 411 [5] R. Foot and R. Volkas, Phys. Rev. D **70**, 6 (2004),439 412 arXiv:astro-ph/0407522. 440
- [6] R. Foot and S. Vagnozzi, J. Cosmol. and Astropart.441
 Phys. 2016 (2016), 10.1088/1475-7516/2016/07/013,442
 arXiv:1602.02467. 443
- [7] D. S. Akerib *et al.* (LUX), Phys. Rev. Lett. **112** (2014),444
 10.1103/PhysRevLett.112.091303, arXiv:1310.8214. 445
- [8] D. S. Akerib *et al.* (LUX), Phys. Rev. Lett. **116**, 1 (2016), 446
 arXiv:1512.03506. 447
- [9] D. S. Akerib *et al.* (LUX), Phys. Rev. Lett. **118**, 251302448
 (2017).
- 422 [10] D. S. Akerib *et al.* (LUX), Phys. Rev. Lett. **118**, 261301450
 423 (2017). 451
- 424 [11] D. S. Akerib *et al.* (LUX), Phys. Rev. Lett. **122**, 131301452
 425 (2019), arXiv:1811.11241.
- 426 [12] D. S. Akerib *et al.* (LUX), Nucl. Instrum. Methods Phys.454
 427 Res. A **704**, 111 (2013), arXiv:1211.3788. 455
- 428 [13] D. S. Akerib *et al.* (LUX), Phys. Rev. D 97, 1 (2018),456
 429 arXiv:1712.05696.
 457
- 430 [14] D. S. Akerib *et al.* (LUX), J. Instrum. **13**, P02001 (2018).458
- 431 [15] J. Clarke and R. Foot, J. Cosmol. and Astropart.

Phys. **2016** (2016), 10.1088/1475-7516/2016/01/029, arXiv:1512.06471v1.

- [16] P. Ciarcelluti and R. Foot, Phys. Lett. B 690, 462 (2010), arXiv:0809.4438.
- [17] R. Foot, Phys. Lett. B 789, 592 (2019), arXiv:1806.04293v2.
- [18] J. Clarke and R. Foot, Phys. Lett. B 766, 29 (2017), arXiv:1606.09063v1.
- [19] R. Bernabei *et al.*, Nucl. Instrum. Methods Phys. Res. 592, 297 (2008).
- [20] D. S. Akerib et al. (LUX), Phys. Rev. D 93, 1 (2016).
- [21] M. Szydagis et al., (2018), 10.5281/zenodo.1314669.
- [22] D. S. Akerib *et al.* (LUX), Astropart. Phys. **62**, 33 (2015), arXiv:1403.1299.
- [23] E. Aprile and T. Doke, Rev. Mod. Phys. 82, 2053 (2010).
- [24] D. S. Akerib *et al.* (LUX), Phys. Rev. D 97, 1 (2017), arXiv:1709.00800.
- [25] G. Cowan, K. Cranmer, E. Gross, and O. Vitells, Eur. Phys. J. C **71** (2011), 10.1140/epjc/s10052-011-1554-0, arXiv:1007.1727.
- [26] C. Vigo et al., Phys. Rev. D 97, 092008 (2018), arXiv:1803.05744.
- [27] E. Aprile et al. (Collaboration, The XENON), Science 349, 851 (2015), https://science.sciencemag.org/content/349/6250/851.full.pdf.
- [28] R. Bernabei et al., The European Physical Journal C 73, 2648 (2013).