Calorimetric Dark Matter Detection with Galactic Center Gas Clouds

Amit Bhoonah,1,2 Joseph Bramante,1,3 Fatemeh Elahi,4 and Sarah Schon1,3

1The McDonald Institute and Department of Physics, Engineering Physics, and Astronomy, Queen’s University, Kingston, Ontario, K7L 2S8, Canada
2ETH Zurich, Ramistrasse 101, 8092 Zurich, Switzerland
3Perimeter Institute for Theoretical Physics, Waterloo, Ontario, N2L 2Y5, Canada
4School of Particles and Accelerators, Institute for Research in Fundamental Sciences IPM, Tehran, Iran

(Received 22 June 2018; revised manuscript received 2 August 2018; published 24 September 2018)

We demonstrate that dark matter heating of gas clouds, hundreds of parsecs from the Milky Way Galactic Center, provides a powerful new test of dark matter interactions. To illustrate, we set a new bound on nucleon scattering for 10–100 MeV mass dark matter. We also constrain millicharged dark matter models, including those proposed to match the recent EDGES 21 cm absorption anomaly. For Galactic Center gas clouds, the Galactic fields’ magnetic deflection of electromagnetically charged dark matter is mitigated, because the magnetic fields around the Galactic Center are poloidal, as opposed to being aligned parallel to the Milky Way disk. We discuss prospects for detecting dark matter using a population of Galactic Center gas clouds warmed by dark matter.

DOI: 10.1103/PhysRevLett.121.131101

Introduction.—The nature of dark matter remains a compelling mystery for physicists and astronomers. A detection of nongravitational dark matter interactions would have a profound impact on our understanding of cosmology and the fundamental structure of the Universe.

Typical terrestrial searches for dark matter at underground laboratories are sensitive to relatively weak dark matter interactions with known particles, see, e.g., [1–7]. On the other hand, above-ground searches are required to find dark matter that interacts so strongly that it repeatedly scatters with nuclei and electrons during its passage through Earth’s atmosphere and crust. This is because if dark matter is moving too slowly after scattering with an overburden of atmosphere and crust, it will not deposit enough kinetic energy in underground detectors to be identified, especially in the case of sub-GeV mass dark matter, which begins its voyage with less initial kinetic energy. (For the case of very heavy dark matter, which can scatter many times with the Earth and still trigger detectors deep underground, see Ref. [8].) As a consequence, there are a number of astrophysical [9–12] and above-ground searches [13–27] that have the best sensitivity to dark matter with relatively strong interactions.

This article demonstrates that dark matter heating of gas clouds, located hundreds of parsecs from the Milky Way Galactic Center, can be used as a potent new method to seek out dark matter’s coupling to known particles. Specifically, we demonstrate how gas clouds can search for dark matter with large nucleon interactions or dark matter carrying a small electromagnetic charge. In the Milky Way halo, dark matter heavier than a keV has a higher temperature than the coldest atomic gas clouds. Thus, for a given background dark matter density and velocity, these cold gas clouds can be used as very sensitive calorimetric detectors of dark matter’s interactions. Hereafter, we discuss neutral gas cloud cooling, some recent observations of cold gas clouds hundreds of parsecs from the center of the Milky Way, and we use these to bound dark matter-nucleon interactions along with millicharged dark matter. We conclude with prospects for detecting dark matter with a network of cold gas clouds.

Galactic Center gas clouds and dark matter.—Dark matter with mass $m_x$ transiting the Milky Way Galactic halo with velocity $v_x$ has a temperature (throughout we use the convention $\hbar = k_B = c = 1$),

$$T_x \sim m_x v_x^2 \approx 10^4 \text{ K} \left( \frac{m_x}{\text{MeV}} \right) \left( \frac{v_x}{10^{-3}} \right)^2 ,$$

which often exceeds the temperature of neutral hydrogen gas clouds, which cool to temperatures as low as ten Kelvin. (Throughout this document we take $k_B = \hbar = c = 1$.) Atomic gas clouds with temperatures in the range $10 – 10^3$ K cool via collisional excitation and subsequent de-excitation of atomic fine structure transitions, where at low temperatures the fine structure transitions of oxygen, carbon, and iron account for most of the cooling [28].
In this Letter, we will use the gas cloud cooling rates derived in [29]; we have found that for cold gas with hydrogen number densities ranging from \( n_H \sim (0.1-10) \text{ cm}^{-3} \) and temperatures ranging from \( T_g \sim (10-1000) \text{ K} \), the volumetric cooling rate (VCR) is well approximated by the function

\[
\text{VCR} \approx 2 \times 10^{-22} \text{ GeV s cm}^{-3} \left( \frac{n_H}{\text{cm}^{-3}} \right)^{2} \times \exp[-42.9 \text{Log}[T_g/\text{K}]^{-1.4}],
\]

where the number density squared term arises from the rate for interatomic collisions in the gas cloud, which drive the cooling. We stress that this function, which we have obtained by fitting the results in [29], is only valid for the temperatures and number densities indicated above.

Since interatomic collisions become less frequent at lower temperatures, the cooling rates of gas clouds decrease over time. Therefore, observing a cold gas cloud sets an upper bound on heating from external sources,

\[
\text{VCR} \geq \text{VSHR} + \text{VDHR},
\]

where we have indicated the volumetric heating rate from both dark matter (VDHR) and standard gas cloud heating sources (VSHR). In the remainder of this Letter, we will set bounds on dark matter interactions with gas cloud particles, making the assumption that, in order for the cloud to have cooled, the dark matter heating of the gas cloud must at least have been less than the cooling rate VDHR < VCR. Accounting for normal heating sources leads, such as cosmic rays, the dust grain photoelectric effect and the diffuse x-ray background [30,31] would lead to stronger bounds on dark matter heating, VDHR < VCR – VSHR; this is left to future work.

Because for \( \lesssim 10^3 \text{ K} \) gas clouds, cooling occurs mainly via fine structure transitions of oxygen, carbon, and iron, the atomic composition of cold gas clouds will affect the cooling rate. Specifically, the cooling rate will scale linearly with metallicity, VCR \( \propto \text{Fe/H} \), where metallicity is defined as the logarithm of the iron to hydrogen number density ratio, \( \text{Fe/H} \equiv \log_{10}(n_{\text{Fe}}/n_{\text{H}}) \), normalized to the metallicity of the sun, \( \text{Fe/H}_{\text{sun}} \equiv 0 \). The cooling rate in Eq. (1) and the bounds shown in Figs. 1 and 2 assume a solar metallicity. Note that, gas clouds in the Milky Way typically have a solar metallicity [32], and that rare, higher-than-solar metallicity stars (the highest observed have \( \text{Fe/H} \leq 0.5 \) [33]) have only been found in the central few parsecs of the Milky Way and in globular clusters.

On the other hand, the gas clouds we consider reside \( z > 100 \text{ pc} \) above the plane of the Milky Way, where to the contrary, lower-than-solar metallicity gas clouds have been observed [32,34]. While it is plausible that follow-up observations of the Galactic Center gas clouds we discuss in this article will lead to different bounds on light dark matter scattering with nuclei, we will find that adjusting gas cloud metallicity does not change the bounds on high mass dark matter nucleon scattering or millicharged dark matter, because in these cases, increasing the metallicity equally increases dark matter heating and gas cloud cooling.

Recently, a population of gas clouds near the Galactic Center were discovered using the Australia Telescope Compact Array and the Green Banks Telescope [35,61]. Using extensive observation of their 21 cm emission, these 174 gas clouds have been observed with masses ranging from \( \sim 1-10^3 \text{ solar masses} \), mass radii spanning \( \sim 3-30 \text{ parsecs} \), and temperatures from \( \sim 20-10^5 \text{ K} \). Initial [35] and follow-up observations [61] revealed a population of neutral hydrogen gas clouds with a kinematic distribution consistent with clouds entrained in a hot wind produced by star formation in the central molecular zone (inner \( \sim 100 \text{ pc} \)) of the Milky Way. Stringent bounds on dark matter interactions with gas clouds will arise from the coldest, least dense gas clouds that are closest to the Galactic Center, where dark matter is more abundant. We have found that gas clouds G1.4 – 1.8 + 87 and G359.9 + 2.5 + 95 are most sensitive to dark matter scattering; G1.4 – 1.8 + 87 is six times colder and so it provides \( \sim 200 \text{ times greater cross section sensitivity} \). The mass \( M \), gas cloud radius \( r_{\text{gc}} \), average nucleon number...
density nₓ, temperature Tₓ, line-of-sight distance from the Galactic center rlos, and local standard of rest velocity v₀, of the most sensitive cloud which we use in setting bounds, G1.4 − 1.8 + 87, are M = 311 M⊙, rgc = 12 pc, nₓ = 0.3 cm⁻³, Tₓ ≲ 22 K, rlos = 332 pc, vₓ = 87.2 km/s.

Dark matter-nucleon scattering.—Dark matter that interacts with nucleons will collide against and heat atomic nuclei in gas clouds. Scattered atoms have a mean free path that is small compared to the gas cloud [62] and so will thermalize efficiently. For dark matter particles scattering elastically with nuclei in clouds, the per-nucleus heating rate is

\[ \text{DHR} \approx nₓ \sigma_{nx} vₓ E_{\text{nr}}, \]

where \( nₓ = ρₓ/mₓ \) is the local number density of dark matter, \( E_{\text{nr}} \approx μ_{nx}² vₓ²/m_N \) is the average energy transferred per elastic scattering interaction, with a dark matter of mass \( mₓ \), nuclei of mass \( m_N \), and dark matter-nuclear reduced mass \( μ_{nx} \); \( \sigma_{nx} \) is the dark matter-nucleon reduced cross section. The customary spin-independent per-nucleon cross section \( σ_{nx} \) is defined in terms of \( σ_{nx} \) as [63]

\[ \sigma_{nx} = A² F²_{A}(E_{\text{nr}}) \frac{μ_{nx}²}{μ_{nx}} σ_{nx}, \]

where \( A \) is the number of nucleons per nucleus, \( μ_{nx} \) is the dark matter-nucleon reduced mass, and the Helm form factor is

\[ F²_{A}(E_{\text{nr}}) = \left( \frac{3j₁(qr)}{qr} \right)^² e^{⁻q²r²}, \]

where \( j₁ \) is the Bessel function of the first kind, \( q = \sqrt{2m_N E_{\text{nr}}} \), \( r = \sqrt{r₀² - 5y²} \), the nuclear size is \( r_n = 1.2 A^{1/3} \text{ fm} \), and the nuclear skin depth is \( s \approx 1 \text{ fm} \).

For bounds on dark matter scattering presented in Fig. 1, we integrate over Boltzmann distributed velocities, accounting for the predicted dark matter velocity at the cloud’s location, v₀, and the cloud’s velocity relative to the galactic rest frame, vₓ. We consider the scattering off of the most abundant atomic elements in the gas cloud, hydrogen, helium, oxygen, and iron, with mass abundance fractions following solar metallicity, \( f_A = \{ f_{H}, f_{He}, f_{O}, f_{C}, f_{Fe} \} = \{ 0.71, 0.27, 0.0097, 0.004, 0.0014 \} \).

Altogether, the bound on \( σ_{nx} \) in Fig. 1 is

\[ σ_{nx} < \frac{VCR}{n_n} \left( \sum_A f_A A² \frac{μ_{nx}² nₓ m_n}{μ_{nx}² m_N²} \right) \times \int dvₓ vₓ² F²_{A}(vₓ, v_{esc}, y) \]^{-1},

where we sum over atomic elements A, \( n_n f_A m_n/m_N \) is the number density of A, \( F_A \) is the Helm form factor given above, and VCR is determined using Eq. (1) and parameters given above for gas cloud G1.4 − 1.8 + 87. The integral is taken from zero to the dark matter escape velocity \( v_{esc} \sim 0.002 \), \( y = \cos θ \) indicates the angle between the dark matter wind and the gas cloud, and the Boltzmann distribution is [63]

\[ B = \frac{\text{Exp}[−(v_x² + v_y² + 2v_x v_y y)]}{π^{3/2} v_0³ \text{Exp}[−2v_0²/π v_0²]}, \]

where this is normalized so that \( \int dv_x³ B = 1 \), the dark matter velocity dispersion is \( v_0 = 6 \times 10⁴ \text{ km/s} \) for gas cloud G1.4 − 1.8 + 87 [35].

Figure 1 shows the effect of increasing the gas cloud metallicity to [Fe/H] = 0.5. For higher mass dark matter, there is no effect on the bound, since heating occurs mainly via scattering with iron; heavy nuclei are heated \( A³ \) times faster than hydrogen by high mass dark matter, cf. Eqs. (3) and (4). Therefore, increasing cloud metallicity equally...
increases the cooling rate and the dark matter heating rate, resulting in the same bound.

Dark matter heating of Galactic Center gas clouds will depend on the background dark matter density. However, because it is located ~400 pc from the Galactic Center, the background dark matter density for gas cloud G1.4 – 1.8 + 87 does not depend much on the choice of dark matter density profile. Using an NFW [65] profile \( \rho_s = \rho_0 / [(r/r_0)^3 + (1 + r/r_0)^3] \) with \( \rho_0 = 0.28 \, \text{GeV/cm}^3 \) and with scale radius \( r_0 = 20 \, \text{kpc} \), the density of dark matter at radius \( r_{\text{tot}} \lesssim \sqrt{2} r_{\text{tot}} \approx 145 \, \text{pc} \) is \( \rho_s \sim 3 \times 10^3 \, \text{GeV/cm}^3 \). We have taken the gas cloud to be a factor of 450 pc from the Galactic Center than its angular distance [35] to account for possible line-of-sight projection. This can be compared to a Burkert [66] profile, \( \rho_s = \rho_{b_0} / [(r/r_{b_0})^3 + (1 + r/r_{b_0})^3] \) with \( r_{b_0} = 3 \, \text{kpc} \) core and density normalization \( \rho_{b_0} = 14 \, \text{GeV/cm}^3 \), which implies a background dark matter density of \( \rho_s \sim 12 \, \text{GeV/cm}^3 \). We see that the assumption of a very cored dark matter halo distribution will have a small effect on the bound.

**Millicharged dark matter.**—Dark matter, which effectively carries a small electromagnetic charge, could arise from models where a new U(1) gauge boson mixes with the photon of the Standard Model [44,67–72]. Recently, millicharged dark matter has been proposed as an explanation of EDGES 21 cm data [47–53]. Millicharged dark matter is sought in astrophysical observations [36,43,44,54,59,60] and experimental searches [41,55,57,58].

A particle with electromagnetic charge \( e \equiv Q/e \) transiting a cold gas cloud will transfer energy to the gas cloud through a number of processes, chiefly by scattering with free electrons. The number of free electrons in a gas cloud with temperature \( T_g \lesssim 100 \, \text{K} \) will depend on the abundance of carbon [29], which at low temperatures and for gas cloud densities \( n_e \sim 10^{-1} - 100 \, \text{cm}^{-3} \) will be either doubly or singly ionized [29,30,70] by the cosmic ultraviolet background [74]. We will conservatively assume that the carbon atoms providing free electrons for scattering are singly- ionized—for the temperature and densities considered here, a portion will actually be doubly-ionized [29]. Then the number density of electrons in the gas cloud is the product of the nucleon number density and the carbon number density fraction, \( n_e = n_n/m_c/m_e \sim 3 \times 10^{-4} \times n_n \). The Bethe formula [75] gives the resulting energy transfer to the cloud,

\[
\frac{dE}{dx} = \frac{2\pi n_e e^2 \alpha_{em}}{m_e v_e^2} \left( \ln \frac{2(\alpha_{em} v_e^2/m_e)}{\lambda_D^2/(2m_e)} \right) - v_e^2, \tag{8}
\]

where \( \alpha_{em} \) is the fine structure constant, \( n_e, m_e \) are the number density and mass of electrons, \( v_e \) is the speed of the charged dark matter particle, and we have set the infrared cutoff of the Coulomb logarithm to account for plasma screening using the Debye length, \( \lambda_D = \sqrt{T_g/(4\pi \alpha_{em} n_e)} \).

To derive a bound on millicharged dark matter heating a gas cloud with volume \( V_c \), we equate the total cooling rate of the gas cloud, \( \nu_{\text{VCR}} \), with the heating expected from the total number of dark matter particles enclosed in the gas cloud, \( n_s V_c \)

\[
\nu_{\text{VCR}} \approx \int d\nu_{\text{cr}} \frac{2\pi B(\nu_{\text{cr}}) n_s n_e e^2 \alpha_{em}^2}{m_e v_e} \ln \left( \frac{2\nu_{\text{cr}}^2 v_e^2/m_e}{\lambda_D^2/(2m_e)} \right), \tag{9}
\]

where we have divided both sides of this equation by the gas cloud volume, \( V_c \), and integrate over the Boltzmann distribution \( B(\nu_{\text{cr}}) \) given in Eq. (7).

The bound from gas cloud G1.4 – 1.8 + 87 on millicharged dark matter \( e \) is displayed in Fig. 2. Note that, varying gas cloud metallicity does not affect this result: both the gas cloud cooling rate and the free electron fraction depend linearly on the carbon content of the cloud [29,30,73]. Increasing cloud metallicity increases cooling and millicharged dark matter heating by the same proportion. The carbon ionization fraction of the gas cloud is less debatable, since for the densities considered, clouds will be fully ionized at temperatures \( T_g \lesssim 100 \, \text{K} \) by the ubiquitous ultraviolet background [28,74]. Nevertheless, the bound is also relatively insensitive to ionization fraction: both dark matter heating and atomic gas cooling increase with ionization [29].

It has been noted that ~10 \( \mu \text{Gauss} \) magnetic fields in the Milky Way Galactic disk may deflect and eventually evacuate most millicharged dark matter from the Milky Way disk, for \( c > 5 \times 10^{-13} \, (m_e/\text{GeV}) \), since these magnetic fields are largely aligned parallel to the disk [43]. However, irregularities in these magnetic fields may still allow some dark matter to diffuse into the disk [44]. At the Milky Way Galactic Center, for galactic heights in excess of \( z \gtrsim 100 \, \text{pc} \), it has been observed that, rather than being oriented parallel to the Milky Way halo, the magnetic fields have a poloidal orientation, i.e., the fields point perpendicular to the Milky Way disk plane [45,46]. Hence, it appears that most millicharged dark matter from the Milky Way halo will flow undetected into the region surrounding Galactic Center gas clouds.

**Discussion.**—We have established Galactic Center gas clouds as a powerful method for testing dark matter interactions with baryons and electrons. The resulting analysis has placed a new bound on 10–100 MeV dark matter scattering with nucleons and on millicharged dark matter for a wide range of masses. Specifically, we have used gas cloud G1.4 – 1.8 + 87, located a few hundred parsecs from the Galactic Center, observed to have a temperature \( T_g \lesssim 20 \, \text{K} \) [35], to rule out dark matter interactions which would have prevented the cloud from cooling to such a low temperature.

In future work, it will be interesting to investigate how the remaining ~173 Galactic Center gas clouds can be utilized to search for dark matter interactions. For example, if dark matter has large enough interactions to substantially
heat gas clouds in the Milky Way Galactic Center, gas cloud temperatures would increase (along with the dark matter density) towards the Galactic Center. Furthermore, the bounds and sensitivity of Galactic Center gas clouds presented here can likely be improved by more carefully determining the amount of heating from standard heating processes \[30,62\], like heating via the photoejection of electrons from interstellar dust. It will also be interesting to investigate Galactic Center gas cloud sensitivity to a variety of sub-GeV mass dark matter models \[76,77\].

We especially wish to thank Judith Irwin and Kristine Spekkens for guidance on radio astronomy and HI clouds. We thank Prateek Agrawal, Michael Balogh, Asher Berlin, Kimberly Boddy, Michel Fich, Vera Gluscevic, Rafael Lang, Maxim Pospelov, Nirmal Raj, Tracy Slatyer, Yu-Dai Tsai, and Aaron Vincent for discussions. J. B. thanks the Aspen Center for Physics, which is supported by NSF Grant No. PHY-1066293.

mentions [1] E. Aprile et al. (XENON Collaboration), First Dark Matter Search Results from the XENON1T Experiment, Phys. Rev. Lett. 119, 181301 (2017).
[2] X. Cui et al. (PandaX-II), Dark Matter Results from 54-Ton-Day Exposure of PandaX-II Experiment, Phys. Rev. Lett. 119, 181302 (2017).
[3] D. S. Akerib et al. (LUX Collaboration), Results from a Search for Dark Matter in the Complete LUX Exposure, Phys. Rev. Lett. 118, 021303 (2017).
[4] P. A. Amaudruz et al. (DEAP-3600 Collaboration), First results from the DEAP-3600 dark matter search with argon at SNOLAB, arXiv:1707.08042.
[5] C. Amole et al. (PICO Collaboration), Dark Matter Search Results from the PICO-60 C_3F_3 Bubble Chamber, Phys. Rev. Lett. 118, 251301 (2017).
[6] Q. Arnaud et al. (NEWS-G Collaboration), First results from the NEWS-G direct dark matter search experiment at the LSM, Astropart. Phys. 97, 54 (2018).
[7] R. Agnese et al. (SuperCDMS Collaboration), Search for Low-Mass Weakly Interacting Massive Particles with SuperCDMS, Phys. Rev. Lett. 112, 241302 (2014).
[8] J. Bramante, B. Broerman, R. F. Lang, and N. Raj, Saturated overburden scattering and the multisclatter frontier: Discovering dark matter at the Planck mass and beyond, arXiv:1803.08044.
[9] R. S. Chivukula, A. G. Cohen, S. Dimopoulos, and T. P. Walker, Bounds on Halo Particle Interactions from Interstellar Calorimetry, Phys. Rev. Lett. 65, 957 (1990).
[10] G. D. Starkman, A. Gould, R. Esmailzadeh, and S. Dimopoulos, Opening the window on strongly interacting dark matter, Phys. Rev. D 41, 3594 (1990).
[11] B. Qin and X.-P. Wu, Constraints on the Interaction Between Dark Matter and Baryons from Cooling Flow Clusters, Phys. Rev. Lett. 87, 061301 (2001).
[12] A. Hook and J. Huang, Bounding millimagnetically charged particles with magnetars, Phys. Rev. D 96, 055010 (2017).
[13] J. Rich, R. Rocchia, and M. Sprio, A search for strongly interacting dark matter, Phys. Lett. B 194, 173 (1987).
[14] P.C. McGauley, Low Background Balloon Borne Direct Search for Ionizing Massive Particles as a Component of the Dark Galactic Halo Matter, Ph. D. thesis, Arizona U. (1994).
[15] R. Bernabei et al., Extended Limits on Neutral Strongly Interacting Massive Particles and Nuclearites from NaI(Tl) Scintillators, Phys. Rev. Lett. 83, 4918 (1999).
[16] B. D. Wandelt, R. Dave, G. R. Farrar, P. C. McGuire, D. N. Spergel, and P. J. Steinhardt, Self-interacting dark matter, in Sources and Detection of Dark Matter and Dark Energy in the Universe, Proceedings of 4th International Symposium, Dark Matter 2000, Marina del Rey, USA, 2000, edited by D. B. Cline (Springer, New York, 2000) pp. 263–274.
[17] J. F. M. Albuquerque and L. Baudis, Direct Detection Constraints on Superheavy Dark Matter, Phys. Rev. Lett. 90, 221301 (2003); Erratum, Phys. Rev. Lett. 91, 229903(E) (2003).
[18] G. Zaharijas and G. R. Farrar, A Window in the dark matter exclusion limits, Phys. Rev. D 72, 083502 (2005).
[19] G. D. Mack, J. F. Beacom, and G. Bertone, Towards closing the window on strongly interacting dark matter: Far-reaching constraints from Earth’s heat flow, Phys. Rev. D 76, 043523 (2007).
[20] A. L. Erickcek, P. J. Steinhardt, D. McCammon, and P. C. McGuire, Constraints on the interactions between dark matter and baryons from the x-ray quantum calorimetry experiment, Phys. Rev. D 76, 042007 (2007).
[21] C. Kouvaris and I. M. Shoemaker, Daily modulation as a smoking gun of dark matter with significant stopping rate, Phys. Rev. D 90, 095011 (2014).
[22] J. H. Davis, Probing Sub-GeV Mass Strongly Interacting Dark Matter with a Low-Threshold Surface Experiment, Phys. Rev. Lett. 119, 211302 (2017).
[23] R. Dick, Very heavy dark Skyrmions, Eur. Phys. J. C 77, 841 (2017).
[24] M. S. Mahdawi and G. R. Farrar, Closing the window on ~GeV Dark Matter, J. Cosmol. Astropart. Phys. 12 (2017) 004.
[25] B. J. Kavanagh, Earth-scattering of super-heavy dark matter: Updated constraints from detectors old and new, Phys. Rev. D 97, 123013 (2018).
[26] D. Hooper and S. D. McDermott, Robust constraints and novel gamma-ray signatures of dark matter that interacts strongly with nucleons, Phys. Rev. D 97, 115006 (2018).
[27] T. Emken and C. Kouvaris, How blind are underground and surface detectors to strongly interacting dark matter? Phys. Rev. D 97, 115047 (2018).
experiments based on elastic nuclear recoil, Astropart. Phys. 6, 87–112 (1996).

[64] Y. Sofue, Rotation Curve and Mass Distribution in the Galactic Center—From Black Hole to Entire Galaxy—, Publ. Astron. Soc. Jpn. 65, 118 (2013).

[65] J. F. Navarro, C. S. Frenk, and S. D. M. White, The Structure of cold dark matter halos, Astrophys. J. 462, 563 (1996).

[66] A. Burkert, The Structure of dark matter halos in dwarf galaxies, IAU Symposium 171: New Light on Galaxy Evolution Heidelberg, Germany, 1995, IAU Symp. 171, 175 (IOP publishing, Bristol, England, 1996); The structure of dark matter halos in dwarf galaxies, Astrophys. J. 447, L25 (1995).

[67] B. Holdom, Two U(1)'s and epsilon charge shifts, Phys. Lett. B 166, 196 (1986).

[68] M. Pospelov, A. Ritz, and M. B. Voloshin, Secluded WIMP dark matter, Phys. Lett. B 662, 53 (2008).

[69] M. Pospelov, Secluded U(1) below the weak scale, Phys. Rev. D 80, 095002 (2009).

[70] L. Ackerman, M. R. Buckley, S. M. Carroll, and M. Kamionkowski, Dark matter and dark radiation, Phys. Rev. D 79, 023519 (2009).

[71] N. Arkani-Hamed, D. P. Finkbeiner, T. R. Slatyer, and N. Weiner, A theory of dark matter, Phys. Rev. D 79, 015014 (2009).

[72] S. Davidson, S. Hannestad, and G. Raffelt, Updated bounds on millicharged particles, J. High Energy Phys. 05 (2000) 003.

[73] A. Dalgarno and R. A. McCray, Heating and Ionization of HI Regions, Annu. Rev. Astron. Astrophys. 10, 375 (1972).

[74] C. A. Faucher-Giguere, A. Lidz, M. Zaldarriaga, and L. Hernquist, A new calculation of the ionizing background spectrum and the effects of HeII reionization, Astrophys. J. 703, 1416 (2009).

[75] H. Bethe, Theory of the passage of fast corpuscular rays through matter, Ann. Phys. (Berlin) 397, 325 (1930).

[76] S. Knapen, T. Lin, and K. M. Zurek, Light dark matter: Models and constraints, Phys. Rev. D 96, 115021 (2017).

[77] A. Berlin, N. Blinov, S. Gori, P. Schuster, and N. Toro, Cosmology and accelerator tests of strongly interacting dark matter, Phys. Rev. D 97, 055033 (2018).