Constraining axion and compact dark matter with interstellar medium heating

Digvijay Wadekar\textsuperscript{1} and Zihui Wang\textsuperscript{2,}\textsuperscript{*}

\textsuperscript{1}School of Natural Sciences, Institute for Advanced Study, 1 Einstein Drive, Princeton, NJ 08540, USA
\textsuperscript{2}Center for Cosmology and Particle Physics, Department of Physics, New York University, New York, NY 10003

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Cold interstellar gas systems have been used to constrain dark matter (DM) models by the condition that the heating rate from DM must be lower than the astrophysical cooling rate of the gas. Following the methodology of Wadekar and Farrar [1], we use the interstellar medium of a gas-rich dwarf galaxy, Leo T, and a Milky Way-environment gas cloud, G33.4-8.0 to constrain DM. Leo T is a particularly strong system as its gas can have the lowest cooling rate among all the objects in the late Universe (owing to the low volume density and metallicity of the gas). Milky Way clouds, in some cases, provide complementary limits as the DM-gas relative velocity in them is much larger than that in Leo T. We derive constraints on the following scenarios in which DM can heat the gas: (i) interaction of axions with hydrogen atoms or free electrons in the gas, (ii) deceleration of relic magnetically charged DM in gas plasma, (iii) dynamical friction from compact DM, (iv) hard sphere scattering of composite DM with gas. Our limits are complementary to DM direct detection searches. Detection of more gas-rich low-mass dwarfs like Leo T from upcoming 21cm and optical surveys can improve our bounds.

I. INTRODUCTION

There are a number of well-motivated models of dark matter (DM) that feature couplings to Standard Model (SM) particles or self interactions. A popular example is the QCD axion [2–4], which is natural to have couplings to photons, leptons and nucleons. Such interactions can be potentially detected in laboratory and astrophysical measurements, but are still consistent with cold DM (CDM) at large scale. DM can also be made up of compact objects; these can have macroscopic interactions with ordinary matter. There can also be candidates such as primordial black holes (PBHs) [5] which emit SM particles by Hawking radiation and can accrete matter around them. Constraining the interactions of DM is critical to both DM model building and instrumental development.

Direct and indirect detection are two particularly important techniques to discover DM interactions. The strategy of direct detection is to look for signals of nucleon (electron) recoil caused by DM-nucleon (-electron) scattering using Earth-based laboratory detectors such as XENON [6]. Limits on DM interactions from these experiments, despite being exceedingly stringent, suffer from the overburden effect [7], and do not apply to sufficiently large cross sections. Due to trigger sensitivity, most of the experiments must require DM particles to be heavy enough, typically $>\mathcal{O}(1)$ GeV for DM-nucleon scattering. In addition to laboratory detectors, a variety of astrophysical systems have also been used to probe DM scattering with SM particles and provide complementary limits, such as CMB [8], the population of satellite galaxies [9], planets [10] and exoplanets [11]. These astrophysical limits are generally weaker than laboratory limits, but have the advantage of evading the overburden effect and also can be applied to much lighter DM particles. In contrast to direct searches, indirect searches look for visible products of DM decay or annihilation. Limits on decay lifetime and annihilation cross section have been derived from X/\gamma-ray telescopes [12, 13], CMB anisotropy [14], CMB spectral distortion [15, 16], line-intensity mapping [17], dwarf spheroid galaxies [18] (see however [19]), Lyman-α forests [20] and cosmic rays [21]. Recently, it shown that some of the gas-rich astrophysical systems can be used as powerful calorimetric DM detectors [1, 22–27]. These studies required that DM heat injection rate $\dot{Q}_{\text{DM}}$ must be lower than the astrophysical cooling rate of the gas $\dot{C}$,

\begin{equation}
\dot{Q}_{\text{DM}} \leq \dot{C},
\end{equation}

otherwise the temperature of the gas would steadily increase (and the ionization state of the gas could also be altered). Systems with low gas cooling rates are therefore more sensitive to energy injections by DM. To our best knowledge, warm neutral gas in the Leo T dwarf galaxy has the lowest cooling rate among astrophysical systems in the late Universe (see the comparison in Fig. 1). This is precisely why Ref. [1] used Leo T to constrain heating due to DM.

In particular, Ref. [1] derived limits on DM-nucleon/electron scattering cross sections, and the mixing parameter of dark photon DM. Refs. [28–32] used Leo T to constrain various heating mechanisms due to primordial black holes (PBH) (e.g., Hawking radiation, accretion disk, outflows and dynamical friction), and obtained upper bounds on the abundance of PBHs. In an earlier work [33], we used Leo T to place limits on DM decay and annihilation to $e^+e^-$ and $\gamma\gamma$ pairs, updating existing limits for $\mathcal{O}(100 \text{ eV})$ photons and $\mathcal{O}(1 \text{ MeV})$ electrons.

To set strong bounds on DM, not only should $\dot{C}$ in Eq. 1 be lower, but $\dot{Q}_{\text{DM}}$ also should be larger. There

\textsuperscript{*} zihui.wang@nyu.edu
are many models of DM where \( Q_{\text{DM}} \) increases as a function of DM-gas relative velocity (e.g., in the scenario where cross section of DM-baryon interactions is velocity-independent, \( Q_{\text{DM}} \propto v_{\text{relative}}^3 \)). Leo T has low relative velocity between DM and baryons \( \sim 17 \) km/s, whereas systems in the Milky Way (MW) have \( v_{\text{relative}} \sim 300 \) km/s. Therefore, in such scenarios, MW systems can potentially provide stronger limits than Leo T. A variety of MW gas clouds have therefore been used for constraining DM models such as millicharged DM, asymmetric DM-nuclei contact interactions, magnetically charged black holes and DM decay/annihilation [24, 26, 33, 34].

In this paper, we will use both the Leo T galaxy and a robust MW gas cloud, G33.4-8.0 [27], to constrain DM heating (hereafter, we use the phrase, the MW cloud, to refer to G33.4-8.0). We derive new limits on a few DM models using the interstellar gas heating argument, as well as update certain existing limits that used inaccurate inputs. The paper is organized as follows. In Sec. II, we review the properties of the gas systems. In Sec. III, we study the heating due to electrophilic axion DM and set limits on the electron coupling. In Sec. IV, we derive limits on heat injection from compact DM objects via dynamical friction, hard sphere scattering and magnetic effects.

II. PROPERTIES OF LEO T AND MILKY WAY GAS CLOUD

In this section, we discuss properties of the astrophysical systems and the formalism for calculating their radiative gas cooling rate \( \dot{C} \). Depending on the temperature and ionization fraction of the gas, interstellar gas systems can be generically classified to five types: molecular clouds (MC), cold neutral medium (CNM), warm neutral medium (WNM), warm ionized medium (WIM), and hot ionized medium (HIM) [35]. The gas in the inner part of the Leo T galaxy is dominated by WNM with \( T \simeq 6100 \) K [36, 37]. The spatial profile of DM, hydrogen, and free electrons in Leo T was determined by Ref. [38] upon fitting a hydrostatic model to HI column density observations and assuming that the DM follows a Burkert (cored) profile [39]:

\[
\rho_{\text{DM}} = \frac{\rho_0}{(1 + \frac{r}{r_s})(1 + \frac{r}{r_0})^2}
\]  

where \( r \) is the radial distance from the halo center, \( r_s \) is the scale radius and \( \rho_0 \) is the central core density. Recent observations suggest the presence of roughly constant density cores in most of the low-mass dwarf galaxies, therefore the choice of Burkert profile for Leo T is well-motivated. Furthermore, assuming a cuspy profile (e.g., NFW) will give tighter constraints on DM, hence our assumption of cored profiles is conservative. The best-fit profiles from Ref. [38] are shown in Fig. 6 (corresponding to \( \rho_0 = 3.9 \) GeV/cm\(^3\) and \( r_s = 0.7 \) kpc for the DM halo), and we adopt them for our calculations.\(^1\)

A widely-used approximate formula to calculate the cooling rate is [40]

\[
\dot{C} = n_H^2 \Lambda(T) 10^{[\text{Fe/H}]} \text{erg cm}^{-3}\text{s}^{-1}
\]  

where \( n_H \) is the number density of hydrogen in the gas, \( T \) is the temperature, \([\text{Fe/H}]\) is the metallicity relative to the Sun, and \( \Lambda(T) \) is a monotonically increasing function of \( T \) taken from [40] (also known as the ‘cooling function’, see Fig. 7 of [1]).

For WNM of Leo T, Eq. 3 gives \( \dot{C} \approx 4 \times 10^{-30} \) erg cm\(^{-3}\)s\(^{-1}\). However, a more accurate calculation of \( \dot{C} \) for Leo T was performed in Ref. [30]; we conservatively use their result throughout this paper: \( \dot{C} = 7 \times 10^{-30} \) erg cm\(^{-3}\)s\(^{-1}\) (see Appendix A of [33] for a detailed discussion of the differences between the two approaches). Note that using the 2\(\sigma\) conservative value of the WNM temperature of Leo T would increase \( \dot{C} \) only by a factor of two (\( \dot{C} \simeq 14.6 \times 10^{-30} \) erg cm\(^{-3}\)s\(^{-1}\) corresponding to \( T \simeq 7552 \) K [33]), and therefore impacts our DM constraints weakly.

For the MW cloud, we follow Ref. [1] and take the DM density to be 0.64 GeV/cm\(^3\), HI density 0.4/cm\(^3\), and its cylindrical coordinates relative to the center of the Milky Way being \( R = 4.68 \pm 0.41 \) kpc and \( z = 1 \pm 0.28 \) kpc. The cooling rate of WNM of the MW gas cloud is estimated to be \( 2.1 \times 10^{-27} \) erg cm\(^{-3}\)s\(^{-1}\) [1] using Eq. 3. In Fig. 1, we

\(^1\) The 2\(\sigma\) errors on Leo T halo parameters reported in Ref. [38] leads to a \( \lesssim 10\% \) variation to the DM heating rate [33] and hence only weakly impact the results of this paper.
show a comparison of the cooling rate of Leo T and the MW cloud and also include a rough estimate of typical cooling rates of different ISM phases of the Milky Way. We leave further discussion on the Milky Way ISM phases to Appendix A. We see that cooling rates of systems in the Milky Way are generally a few orders of magnitude larger than the that of Leo T.

An important quantity for calculating the heating rate due to DM is the velocity of DM relative to the gas. In Leo T, the gas has no observable rotation. The velocity dispersion of both the gas and DM is observationally determined\(^2\) to be \(\sigma_v \sim 7\) km/s \([36, 37]\). We thus assume that velocities of gas and DM particles in Leo T approximately follow identical Maxwell distributions and write the distribution of DM-gas relative velocity \(v_{\text{rel}}\) as \([31]\)

\[
{f(v_{\text{rel}}) = \frac{1}{N_{\text{esc}}} \int_{0}^{v_{\text{esc}}} dv_{\text{rel}} e^{-\frac{v_{\text{rel}}^2}{2\sigma_v^2}} - e^{-\frac{v_{\text{rel}}^2}{2\sigma_v^2}} - e^{-\frac{(v_{\text{rel}}+v_b)^2}{2\sigma_v^2}}.} \tag{4}
\]

We conservatively assumed that the escape velocity \(v_{\text{esc}}\) is 23.8 km/s and the normalization constant \(N_{\text{esc}}\) is set by the condition \(\int_{0}^{v_{\text{esc}}} dv_{\text{rel}} f(v_{\text{rel}}) = 1\). The estimated escape velocity follows from \(v_{\text{esc}} = \sqrt{2GM/r_{\text{WNM}}}\), where we take the halo mass: \(M = 2.3 \times 10^7 M_\odot\) by integrating the DM profile to \(r_{\text{WNM}} = 0.35\) kpc. Note that we have made a conservative estimate for the escape velocity as the DM halo of Leo T is expected to continue far beyond \(R = 0.35\) kpc and one would typically expect dwarf spheroidals like Leo T to have \(M_{\text{dyn}} \sim 10^9 M_\odot\). A higher escape velocity would shift the center of the velocity distribution to the higher end, and therefore leads to stronger constraints if the DM heating rate increases with velocity. A more realistic estimate for the Leo T escape velocity can be derived from \(v_{\text{esc}}(r) = \sqrt{2\Phi(r) - \Phi(3r_{340})}\) \([43]\), where \(\Phi\) is the gravitational potential and \(r_{340}\) is the radius where the enclosing density is 340 times the critical density (3 \(r_{340}\) is assumed to be the boundary of the halo). Using the halo model of Leo T given in Eq. (2), we find \(r_{340} \sim 18\) kpc and \(v_{\text{esc}} \sim 62\) km/s at \(r = 0.35\) kpc. In later sections, we use both 23.8 km/s and 62 km/s as the escape velocity to derive DM limits, but find the dependence of the limits on \(v_{\text{esc}}\) to be negligible.

The MW cloud rotates about the galactic center at a bulk velocity \(v_b = 220\) km/s and the DM velocity dispersion is \(\sigma_v = 124.4\) km/s \([44]\). The escape velocity is approximately \(v_{\text{esc}} \sim 600\) km/s \([43]\). Then, \(f(v_{\text{rel}})\) can be calculated by \([31]\)

\[
{f(v_{\text{rel}}) = \frac{1}{N_{\text{esc}}} \frac{v_{\text{rel}}}{2\pi\sigma_v v_b} e^{-\frac{(v_{\text{rel}}-v_b)^2}{2\sigma_v^2}} - e^{-\frac{(v_{\text{rel}}+v_b)^2}{2\sigma_v^2}}.} \tag{5}
\]

Again, we fix the normalization constant by requiring \(\int_{0}^{v_{\text{esc}}+v_b} dv_{\text{rel}} f(v_{\text{rel}}) = 1\).

## III. LIMITS ON AXION DM

In an earlier work \([33]\), we set limits on the photon coupling of DM axions based on the gas temperature in Leo T. In the current paper, we derive limits on the coupling of axions to electrons. We consider the scenario of electrophilic axions, where axions only couple to electrons (not photons) at the tree level through the following Lagrangian

\[
{\mathcal{L} = -\frac{1}{2} m_a u^2 - g_{ae} \bar{\psi}_e \gamma_5 \psi_e.} \tag{6}
\]

Electrophilic axions can heat the gas in a number of ways.

- Analogous to photoelectric effect, axions can be absorbed by atoms and generate electron recoil via axioelectric effect \([45, 46]\). Subsequently, the recoiling electrons can deposit their kinetic energy to the gas. For Leo T, we restrict our discussion to hydrogen atoms only because they are the major component of the WNM. As the axion is totally absorbed by hydrogen, the kinetic energy of the recoiling electron is equal to the axion mass minus the electron binding energy. Thus, the volume averaged heating rate can be modeled by

\[
{\dot{Q} = \frac{\sigma_{ae} v_{\text{rel}} E_{\text{heat}}}{m_a r_{\text{WNM}}/3} \int dr \rho_n(r) n_H(r),} \tag{7}
\]

where the integral is performed on the spatial region of the WNM from \(r = 0\) to \(r_{\text{WNM}} = 0.35\) kpc, \(n_H\) is the number density of neutral hydrogen, \(\sigma_{ae}\) is the axioelectric cross section, and \(E_{\text{heat}} = m_a f_e(m_a)\) is the energy deposited by the recoiling electron. Here the function \(f_e\) gives the heating efficiency of electrons with kinetic energy \(m_a\) and can be found by Eq. (16) in Ref. \([30]\). We leave further elaboration on the calculation of the heating rate in Appendix B.

- The coupling of axions to electrons allows the decay of axions to two photons via a triangle loop of electrons. For \(m_a < m_e\), the one-loop effective coupling \(g_{a\gamma\gamma}\) (which sets the decay lifetime) is given by \([46, 47]\)

\[
g_{a\gamma\gamma} = \frac{\alpha g_{ae}}{\pi m_e} (1 - x^{-2} \arcsin^2 x), \tag{8}
\]

where \(x = m_a/(2m_e)\). We then use the methodology given in section 3B of Ref. \([33]\) to calculate the heating of gas in Leo T as a function of photon energy.

- The WNM in Leo T also contains a small amount of free electrons (see Fig. 6). Axions can interact with
these free electrons via inverse Compton scattering $ae \rightarrow e\gamma$. However, as the number density of free electrons in HII gas of Leo T is small (the ionization fraction is at the percent level, see Fig. 1 of [1]), we will thus neglect the heat injection due to inverse Compton scattering. Eventually, this gives a conservative estimate of the total heating rate from axion DM.

Requiring the total heating rate to be lower than the cooling rate produces an upper bound on $g_{ae}$. We show the result for $1 \text{ keV} \leq m_a \leq 100 \text{ keV}$ by the black curve in Fig. 2. At $m_a = 100 \text{ eV}$, the limit weakens to $g_{ae} \lesssim 10^{-6}$. The $2\sigma$ conservative temperature of WNM in Leo T: $7552 \text{ K}$ [37] leads to a slightly larger cooling rate $\dot{C} = 14.6 \times 10^{-30} \text{ erg cm}^{-3} \text{ s}^{-1}$ [33], and the corresponding upper limit on $g_{ae}$ is given by the dashed line. We also show limits from red giants (cyan) [48], XENON1T (violet) [6], XENONnT (blue) [49], solar basin (brown) [50, 51] and X-ray (red) [47, 52]. Other similar limits are not included in the plot and we refer readers to Ref. [53, 54] for a complete compilation of existing limits on $g_{ae}$.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{Upper limits on the electron coupling of DM axions. The solid black line is derived from the gas temperature of Leo T by requiring heating rate from DM to be less than the astrophysical cooling rate of the gas. We also show the effect of changing the observational estimate of the gas temperature from $T=6100 \text{ K}$ to the $2\sigma$ conservative value: $T=7552 \text{ K}$. Other limits shown in the plot include red giants (cyan) [48], XENON1T (violet) [6], XENONnT (blue) [49], solar basin (brown) [50, 51] and X-ray (red) [47, 52].}
\end{figure}

Importantly, we stress that limits from most Earth-based detection experiments (e.g., XENON1T, and also the solar basin limit which is recast from XENON1T) are subject to overburden effects [7] (i.e., if the coupling is too strong, the DM particles will be scattered by the earth’s crust or the atmosphere before they can reach the detectors). Therefore the direct detection limits may not apply to sufficiently large $g_{ae}$. Astrophysical limits naturally evades this limitation and are thus a valuable complement to laboratory limits, excluding the parameter space of large $g_{ae}$. Finally, we remark that the Leo T limit, as well as XENON1T and X-ray limits, require the axions to be DM, whereas stellar cooling and solar basin limits do not rely on the DM assumption.

\section{Limits on compact DM}

In this section, we constrain various models of compact DM. We first present an overview of models and then study the heating mechanism due to dynamical friction, hard sphere scattering and magnetic charges.

\subsection{Models of compact DM}

The landscape of feasible DM masses ranges from $10^{-22} \text{ eV}$ ultralight bosons to compact objects with mass scales comparable to the Sun. In astrophysics, an important quantity associated with compact objects is the compactness, defined as the ratio of mass to radius. Below we describe four generic classes of compact DM objects in order of decreasing compactness, primordial black holes, composite DM, exotic compact objects and subhalos.

(i) Among all models of compact DM objects, primordial black holes (PBHs) are the most widely studied. PBHs can be created by primordial density fluctuations [57–59], and if heavy enough ($> 10^{15} \text{ g}$), they can survive from Hawking evaporation to the present day and behave like DM [60]. For recent reviews, see e.g., [5, 61].

(ii) Composite state of dark sector particles could arise from dark sector interactions, leading to the formation of dark atoms or dark nuclei (see e.g. [62–71]). It is also shown that first-order phase transitions in the early Universe can produce composite DM objects such as quark nuggets [72–74]. Last but not least, composite DM objects could appear as solitons like Q-balls [75, 76].

(iii) Exotic compact objects (ECOs) are gravitationally-bound bodies of dark sector particles, stabilized by quantum pressure or self repulsion. The size of an ECO can vary between an asteroid and a star. Boson stars [77–80], and in particular axion stars [81, 82], are well known examples of ECOs. The similar idea has been recently extended to vector bosons [83]. Another possibility for ECO formation is through the complexity in the dark sector. If the dark sector has dissipative interactions similar to SM, there can be viable mechanisms to form mirror stars [84–88] and other ECOs [89, 90].

\footnote{The relic abundance of keV-scale axions may be achieved by misalignment with a dark confining gauge group [55] or the decay of inflaton [56].}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig3.png}
\caption{Upper limits on the electron coupling of DM axions. The solid black line is derived from the gas temperature of Leo T by requiring heating rate from DM to be less than the astrophysical cooling rate of the gas. We also show the effect of changing the observational estimate of the gas temperature from $T=6100 \text{ K}$ to the $2\sigma$ conservative value: $T=7552 \text{ K}$. Other limits shown in the plot include red giants (cyan) [48], XENON1T (violet) [6], XENONnT (blue) [49], solar basin (brown) [50, 51] and X-ray (red) [47, 52].}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig4.png}
\caption{Upper limits on the electron coupling of DM axions. The solid black line is derived from the gas temperature of Leo T by requiring heating rate from DM to be less than the astrophysical cooling rate of the gas. We also show the effect of changing the observational estimate of the gas temperature from $T=6100 \text{ K}$ to the $2\sigma$ conservative value: $T=7552 \text{ K}$. Other limits shown in the plot include red giants (cyan) [48], XENON1T (violet) [6], XENONnT (blue) [49], solar basin (brown) [50, 51] and X-ray (red) [47, 52].}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig5.png}
\caption{Upper limits on the electron coupling of DM axions. The solid black line is derived from the gas temperature of Leo T by requiring heating rate from DM to be less than the astrophysical cooling rate of the gas. We also show the effect of changing the observational estimate of the gas temperature from $T=6100 \text{ K}$ to the $2\sigma$ conservative value: $T=7552 \text{ K}$. Other limits shown in the plot include red giants (cyan) [48], XENON1T (violet) [6], XENONnT (blue) [49], solar basin (brown) [50, 51] and X-ray (red) [47, 52].}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig6.png}
\caption{Upper limits on the electron coupling of DM axions. The solid black line is derived from the gas temperature of Leo T by requiring heating rate from DM to be less than the astrophysical cooling rate of the gas. We also show the effect of changing the observational estimate of the gas temperature from $T=6100 \text{ K}$ to the $2\sigma$ conservative value: $T=7552 \text{ K}$. Other limits shown in the plot include red giants (cyan) [48], XENON1T (violet) [6], XENONnT (blue) [49], solar basin (brown) [50, 51] and X-ray (red) [47, 52].}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{Upper limits on the electron coupling of DM axions. The solid black line is derived from the gas temperature of Leo T by requiring heating rate from DM to be less than the astrophysical cooling rate of the gas. We also show the effect of changing the observational estimate of the gas temperature from $T=6100 \text{ K}$ to the $2\sigma$ conservative value: $T=7552 \text{ K}$. Other limits shown in the plot include red giants (cyan) [48], XENON1T (violet) [6], XENONnT (blue) [49], solar basin (brown) [50, 51] and X-ray (red) [47, 52].}
\end{figure}
DM subhalos are halo-like objects that are spatially more diffuse than ECOs. Many DM models predict the existence of DM subhalos. For example, the smallest possible DM halo is shown to be $10^{-12} M_{\odot}$ [91] in WIMP DM models. Models of QCD axions and axion-like particles also predict the formation of miniclusters and minihalos [81, 92–95]. In early matter domination cosmology, asteroid-mass DM microhalos could be created [96–98]. A final example is ultracompact minihalos surrounding PBHs [99–102].

Observational signatures of all these types of compact DM objects can be generally attributed to gravitational and non-gravitational interactions. Gravitational probes include lensing [103–121], pulsar timing [122, 123], accretion [113, 124, 125], dynamical friction [31, 126–129], and gravitational waves [80, 130–136]. These probes primarily depend on the mass of compact objects and thus are typically model independent (see however [111–114, 122, 123, 136] where dependence on the spatial size of compact objects are investigated). In Sec. IV C, we will evaluate the sensitivity of dynamical friction constraints to the size of compact objects. On the other hand, depending on the model, compact DM objects could have non-gravitational signatures. For example, they could scatter with SM particles that saturates the geometric cross section [26, 72, 137, 138]. In some models, compact DM objects can carry charges or couple to photons, allowing them to produce electromagnetic signals [133, 139–145].

B. Magnetic primordial black holes

The observed properties of gas in Leo T have been used to constraining in PBHs [28–31]. BHs passing through HI gas can transfer heat to the gas due to various mechanisms like Hawking radiation, dynamical friction, radiation from gas accretion and BH outflows. One can therefore use the cooling rate of gas in Leo T to place limits on heating due to primordial BHs.

In this paper, we focus on magnetically charged BHs. Uncharged BHs below the mass $\sim 10^{15} g$ have a lifetime smaller than the age of the Universe (based on their decay via Hawking radiation). Charged BHs, however, stop decaying when they get closer to extremality. Therefore, even very small extremal PBHs can survive until the present.

Primordial BHs with magnetic charges (MBH) can be produced by PBHs absorbing magnetic monopoles in the early universe. Poisson fluctuations in the number density of magnetic monopoles can lead to the PBHs acquiring a net magnetic charge. Note electric charge on a BH can be neutralized by accretion of $e^+/e^-$ from pairs which are produced in the electric field outside the BH, but magnetic charge cannot be neutralized by accretion of standard model particles. It is worth noting that there are other ways of creating stable charged BHs, in which they are charged under a dark $U(1)$ gauge symmetry and the corresponding dark fermion is much heavier than the electron [141]. Extremal magnetic BHs have been shown to have interesting phenomenological effects [34, 146, 147]. The spectrum of quasi-normal modes of such charged BHs has been thoroughly investigated and could be probed with future gravitational wave detectors [148, 149].

We will utilize the fact that compact magnetic objects traveling through astrophysical plasmas get decelerated and transfer heat to the plasma as a result [34, 150, 151]. Diamond and Kaplan [34] (hereafter D21) recently derived upper bounds on the possible fraction of DM composed of MBHs. They required that the energy deposited by primordial BHs passing through Milky Way HI clouds to not exceed their cooling rate. Here, we use the cooling rate of WNM of Leo T to derive a similar constraint on MBHs.

We write the charge of a magnetic BH of mass $M$, in natural units, as [146, 147]

$$Q = q Q_{\text{extremal}} = q \sqrt{4 \alpha} \frac{M}{M_{\text{pl}}}$$

where $M_{\text{pl}} (=1.22\times10^{19} \text{ GeV})$ is the Planck mass and $q$ is a dimensionless ratio of the BH charge compared to the extremality case.

In Leo T, the velocity of the dipole $v$ is less than the electron thermal velocity of the plasma ($\sqrt{2T/m_e}$). The heat transferred by an individual object is then given by [150]

$$\frac{dE}{dt} = -\frac{4\pi^{1/2} n_e}{3\sqrt{2Tm_e}} \left[ \ln(4\pi n_e \lambda_D^2 l) \right] + \frac{2}{3} Q^2 v^2$$

$$= -10^{-17} \left[ \frac{n_e}{\text{cm}^{-3}} \right] \left[ \frac{f \rho_{\text{DM}}}{\text{GeV/cm}^3} \right] \left[ \frac{v}{\text{km/s}} \right]^2 \left( \frac{q}{7} \right)^2 \left( \frac{M}{10^{10} \text{g}} \right) \ln(4\pi n_e \lambda_D^2 l) \left[ \frac{2}{3} \right]$$

where $n_e$ is the electron density, $f$ is the fractional relic density of EMBHs, $\lambda_D$ is the Debye length given by

$$\lambda_D = \sqrt{\frac{T}{4\alpha e m_e \pi(\sum_i Z_i^i n_i)}}$$

and the attenuation length in the plasma is given by

$$l = \left( \frac{2T_e}{\pi m_e} \right)^{1/4} \frac{1}{v^{1/2} w_p}$$

where $w_p = \sqrt{\frac{4\pi n_e \alpha}{m_e}}$ is the plasma frequency.

We show the bounds from Leo T in Fig. 3 alongside the constraints from Milky Way (MW) clouds by D21. The kinks in the red lines correspond to the case when BHs in the MW halo do not pass through the clouds enough. One advantage that Leo T has over the MW clouds is that it is much more widely distributed in it ($\rho_{\text{WNM}} \sim 0.35$ kpc for Leo T, whereas the clouds used in D21 have sizes
charged black holes from the Leo T dwarf galaxy (black), heating of Milky Way’s interstellar medium (ISM) (red) [34]. Parker bound from the Andromeda galaxy [146]. We also show already existing bounds from Ref. [152] for uncharged BH that apply to MBHs.

$\mathcal{O}(\text{pc})$. Note that the Leo T bound also ultimately cuts off at the point when less than 1 MBH can exist within $r_{\text{WNM}}$, i.e. $f_{\text{DM}}M_{\text{halo}} < M_{\text{BH}}$ ($M_{\text{halo}} \equiv \int_0^{r_{\text{WNM}}} dr \rho_{\text{DM}}$ is the DM mass enclosed within $r_{\text{WNM}}$). We have also checked that the energy lost by MBHs in Leo T is too small to affect their orbits within the age of the Universe.

C. Dynamical friction

Dynamical friction (DF) is the effect of the net gravitational interactions from a cloud of lighter bodies on a massive object that is traversing the cloud [153]. As a result, the massive traversing object is slowed down and the light bodies in the cloud are accelerated by the gravitational pull. Previously, DF has been used to constrain PBHs traveling in astrophysical environments [31, 126–129]. The argument is that DF would cause stars in star clusters (or gas particles in interstellar gas) to gain energy and increase their velocity dispersion (or temperature) beyond the observed values. In this section, we generalize the methodology of Refs. [31, 129] to study DF constraints on spatially extended compact DM objects using gas temperature of Leo T.

The energy loss rate of a compact DM object with mass $M_{\text{DM}}$ and size $R_{\text{DM}}$ due to DF in a gaseous medium is given by [154, 155]

$$\frac{dE}{dt} = -\frac{4\pi G^2 M_{\text{DM}}^2 \rho}{v_{\text{rel}}} I$$

where $G$ is the gravitational constant, $\rho$ is the gas density and $I$ is the Coulomb logarithm factor. Depending on whether $v_{\text{rel}}$ is larger or smaller than the speed of sound $c_s$ in the gas system, $I$ takes the form of

$$I = \Theta(c_s - v_{\text{rel}})I_1 + \Theta(v_{\text{rel}} - c_s)I_2,$$

where $\Theta$ is the Heaviside function, and $I_1$ and $I_2$ are for the subsonic and supersonic case given respectively by

$$I_1 = \frac{1}{2} \ln \left( \frac{c_s + v_{\text{rel}}}{c_s - v_{\text{rel}}} \right) - \frac{v_{\text{rel}}}{c_s},$$

$$I_2 = \frac{1}{2} \ln \left( 1 - \frac{c_s^2}{v_{\text{rel}}^2} \right) + \ln \left( \frac{R_{\text{sys}}}{R_{\text{DM}}} \right),$$

with $R_{\text{sys}}$ characterizing the spatial size of the gas system.

The energy lost by the compact DM object due to DF is directly transferred to the gas. To compute the heating rate on gas, we assume the energy fraction of compact DM objects in the entire halo is $f_{\text{DM}}$, and all of the compact objects have an equal mass $M_{\text{DM}}$ and size $R_{\text{DM}}$ for simplicity. Eq. 13 then leads to the following volume-averaged heating rate

$$\dot{Q} = \frac{12\pi G^2 f_{\text{DM}} M_{\text{DM}}}{r_{\text{WNM}}^2} \int dv_{\text{rel}} dr f(v_{\text{rel}}) \frac{r^2 \rho_{\text{DM}} \rho_{\text{H}}}{v_{\text{rel}}} I,$$

where $\rho_{\text{DM}}$ and $\rho_{\text{H}}$ are the energy density of DM and H\text{I} respectively. Note that the integration needs to be computed in two parts due to the Heaviside functions in Eq. (14), i.e. an integral in the subsonic regime and another in the supersonic regime. If the DM model features extended distributions of $M_{\text{DM}}$ and $R_{\text{DM}}$, the heating rate in Eq. (16) needs to be weighted by the mass function and size function.

In the left panel of Fig. 4, solid black lines show Leo T gas upper limits on the fraction of compact DM objects. From the thinnest to thickest, we vary $R_{\text{DM}}$ from the Schwarzschild radius to 1 pc. At higher $M_{\text{DM}}$, we also impose the “incredulity” limit following [31, 126, 129], which requires $M_{\text{DM}} \leq f_{\text{DM}} M_{\text{halo}}$, where $M_{\text{halo}} = 4\pi \int_0^{r_{\text{WNM}}} dr r^2 \rho_{\text{DM}}(r)$ is the total DM mass within $r_{\text{WNM}} = 0.35$ kpc. Essentially, this condition ensures there is at least one compact DM object in the environment. In this calculation we have adopted the escape velocity $v_{\text{esc}} = 23.8$ km/s as discussed in Sec. II. Since this estimation of $v_{\text{esc}}$ is largely conservative, we perform another calculation with $v_{\text{esc}} = 62$ km/s to investigate the sensitivity of our results to $v_{\text{esc}}$. We find that the limits are changed by roughly 1% and thus the uncertainty due to $v_{\text{esc}}$ can be neglected. The similar constraint from the MW cloud is shown to be above the $f_{\text{DM}} = 1$ baseline [31] and therefore we do not show it in Fig. 4.

Apart from heating gas in dwarf galaxies, compact DM objects can also heat stellar halos or star clusters via dynamical friction and cause them to expand or dissolve. Properties of the stellar halo of Leo T (e.g., size, mass, age) have been studied in Refs. [41, 42, 156]. We use the methodology of [127] and require that the timescale to increase the half-light radius $r_{1/2}$ of Leo T by a factor of 2 is longer than the lifetime of the stellar halo; this gives
us the limit shown in blue in the left panel of Fig. 4. The details of the calculations are left to Appendix E. The reason for stellar limits in Fig. 4 being stronger than gas limits is that the gas has radiative channels to cool, whereas for the stars, gravitational cooling processes are inefficient [127]. This is reflected from the fact that gas cooling lifetimes ($\sim 10^8$ years for Leo T) are typically much shorter than stellar cooling lifetimes (which are typically expected to be longer than Hubble time).

Also shown in Fig. 4 are the excluded regions that overlap with our Leo T limits, from CMB [124] (cyan), Erid II [127] (violet) [see also [160]], and the stability of wide binaries [157] (orange) and galactic disks [158] (green). All of these bounds are derived for PBHs only, but can be recast for DM objects with larger $R_{DM}$. The scaling of CMB limits to $R_{DM}$ has been investigated by Ref. [113]. The Erid II limit is based on DF and therefore we expect similarly weakened limits for larger $R_{DM}$ as our Leo T limits. For PBHs in this mass range, there are other limits (see e.g. [28, 32, 126, 161, 162]) whose generalization to larger $R_{DM}$ is currently unexplored. Projections from future astrometric lensing limits will also provide probes into compact DM in this mass range [120].

In the right panel of Fig. 4, we calculate the contours of constant $f_{DM}$ constrained by Leo T gas limits on the $M_{DM}$-$R_{DM}$ plane. For example, along the $f_{DM} \leq 0.1$ contour, compact DM objects with these $M_{DM}$ and $R_{DM}$ are constrained by Leo T to make up no more than 10% of the total DM density. The gray region in the bottom indicates the formation of black holes. We also display two exemplary models of DM that feature compact objects and examine if Leo T limits can currently constrain them.

- The orange region shows DM subhalos with an NFW profile with concentration $10^2 \leq c \leq 10^5$. In this scenario, $f_{DM}$ gives the fraction of DM that forms subhalos. CDM subhalos are typically $10 \lesssim c \lesssim 100$ as favored by simulations, and are currently not constrained by Leo T at the level of $f_{DM} \leq 0.5$. Alternate models such as early matter domination [98] and axions [107] can predict subhalos with much higher concentration, and thus be constrained by Leo T limits. Details about the definition of the mass, size and concentration are given in Appendix C.

- The cyan line corresponds to $M = 4\pi \rho_0 R^3/3$ where $\rho_0 \simeq 1$ GeV/cm$^3$ is the average DM density in Leo T. Recent studies of fuzzy DM [159] with $m_a \sim 10^{-20}$ eV give hints at the formation of granular structures via interference effects. The size of the granule is roughly given by the de Broglie wavelength $R = \mathcal{O}(1) \hbar/(m_a \sigma_v)$ where $\sigma_v$ is the 3-dimensional velocity dispersion of DM ($\simeq 7\sqrt{3}$ km/s for Leo T). The mass of the granule is thus $M = 4\pi \rho_0 R^3/3$. Each granule would behave as a compact object and the abundance of granules $f_{DM}$ can be potentially constrained by Leo T. For $m_a = 10^{-20}$ eV, the characteristic size of the granule is 27 pc up to an $\mathcal{O}(1)$ proportionality constant, and the characteristic mass is $5 \times 10^3 M_\odot$ up to the same constant cubed. Currently, these granules are marginally intersecting with the $f_{DM} \leq 0.2$ contour at $R \sim 100$ pc and $M \sim 10^6$-$10^7 M_\odot$. Better constraints may be obtained with future study of other gas-rich dwarf galaxies and the improved understanding of granules in fuzzy DM scenarios. It is also worth noting that close to the center of the DM halo (where the HI gas is the coldest [37]), solitons can produce additional strong dynamical heating, but we have not considered this effect. Apart from the granules heating gas, they can also heat the stellar halo of Leo T. Using the methodology given in [159], observed properties of the stellar halo of Leo T ($\sigma_* = 7$ km/s and $r_{1/2} \sim 170$ pc [41, 42]) can be used to add constraints on fuzzy DM in the range $10^{-22} \lesssim m_{FDM} \lesssim 10^{-20}$ eV.

### D. Hard sphere scattering

If non-gravitational interactions between DM and SM exist, more detection strategies become available. To be more specific, we consider heavy DM objects that elastically scatter with SM particles with a cross section set by the geometrical size of DM, $\sigma = \pi R^2_{DM}$. This is similar to the elastic collision of two hard spheres. When DM passes through a medium of density $\rho$ the energy dissipation rate of DM is [26, 137, 163, 164]

$$\frac{dE}{dt} = -\rho \sigma v^3_{rel}. \quad (17)$$

This equation is essentially derived based on the scattering rate $n \sigma v_{rel}$ and the average energy transfer $m v^2_{rel}$. In the interstellar gas mediums considered in this paper, the typical number density of hydrogen is $\sim 0.1$/cm$^3$. The recoiled hydrogen particles from DM-hydrogen collision scatters with other hydrogen with a Rutherford cross section $\sim 10^{-17}$ cm$^2$, and therefore the mean free path is $l \sim 1$ pc. This is much smaller than the spatial size of the interstellar gas systems that we consider. Therefore, recoiled hydrogen particles can efficiently thermalize with ambient gas particles. Furthermore, because the interstellar gas is sufficiently dilute, the formation of radiation via shock waves [137] is highly unlikely in this scenario.

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5 Ref. [126] reports strong exclusion limits for PBH masses between $10^9$-$10^9 M_\odot$, requiring $f_{DM} \leq 10^{-4}$, based on the argument that PBHs would be dragged to galactic nuclei by dynamical friction, increasing the nuclei mass. The calculation depends sensitively to the halo core radius and stellar population [126, 152, 162] and therefore we do not show this constraint in Fig. 4.
and we expect that the energy loss Eq. (17) is completely converted to heat.

To compute the heating rate on gas due to hard sphere scattering, we assume that these compact DM objects compose 100% of the DM energy density and they have identical mass $M_{\text{DM}}$ and radius $R_{\text{DM}}$. For Leo T, the volume-averaged heating rate is then

$$\dot{Q} = \frac{\sigma}{M_{\text{DM}} v_{\text{rel}}^3/3} \int dv_{\text{rel}} dr \, v_{\text{rel}}^3 f(v_{\text{rel}}) \rho_{\text{DM}}(r) \rho_{\text{H}}(r).$$

Similarly, we can calculate the heating rate for the MW cloud. As specified in Sec. II, the HI gas density is taken to be a constant 0.4/cm$^3$. We adopt the NFW profile for the Milky Way DM halo with $\rho_c = \rho_0 / [(r/r_0) (1+r/r_0)^2]$ with $\rho_0 = 0.32$ GeV/cm$^3$, scale radius $r_0 = 16$ kpc and virial radius 180 kpc [165]. This gives DM density $\rho_{\text{DM}} = 0.64$ GeV/cm$^3$ at the location of the cloud ($r = \sqrt{4.68^2 + 1^2}$ kpc). As the heating rate is proportional to $v_{\text{rel}}^3$, the MW cloud turns out to set better limits than Leo T due to higher DM velocity dispersion, although Leo T has a smaller cooling rate.

Our results are shown in Fig. 5. The black line depicts the upper limits on $R_{\text{DM}}$ from the MW cloud. A variety of other limits on $R_{\text{DM}}$ are also included. In the lower right corner, the cyan region is ruled out by microlensing (μL) observation towards M31 [105, 112] and the black region denotes the formation of black holes. The dashed pink region can be potentially probed by femtolensing (fL) of gamma-ray bursts [116, 117, 166], but the validity is subject to further investigation of finite-source effects [117]. These bounds are purely gravitational and do not assume a DM-baryon interaction. Other limits are derived from various constraints on DM-baryon scattering cross sections, including CMB (gray) [166, 167], Mica (orange) [166, 168], neutron stars (brown) and white dwarfs (green) [169–171], observability of shock waves from DM-star collisions (violet) [172], and light-n ing (dashed magenta) [173, 174] (see however [175]). We also refer readers to [176] for a new study in using meteor radars to constrain DM-nuclei scattering.

We note that Ref. [26] reports a similar bound based on another MW-environment gas cloud, G357.8-4.7-55. This gas cloud has a lower cooling rate $3.4 \times 10^{-28}$ erg cm$^{-3}$ s$^{-1}$ and a larger DM density 17 GeV/cm$^3$ (cf. the cooling rate and DM density for G33.4-8.0 are $2.1 \times 10^{-27}$ erg cm$^{-3}$ s$^{-1}$ and 0.64 GeV/cm$^3$). In consequence, their limits purport to be stronger than CMB. However, as discussed in Refs. [1, 27], G357.8-4.7-55 is immersed in an extreme environment (i.e., in the hot and high-velocity outflow from the Galactic Center, with $T_{\text{outflow}} \sim 10^{6-7}$ K), raising questions on if this gas cloud is in a steady state in order to derive constraints on DM heating. We show the close-up of the comparison between these two limits as well as limits from Leo T and self-interacting DM in Appendix D.

V. DISCUSSION & CONCLUSIONS

Observations of cold and metal-poor interstellar gas systems can be a great complement to the program of DM direct and indirect detection. Requiring the heat injection rate from DM lower than the astrophysical cooling rate of the gas can yield compelling limits on a variety of DM models. In this paper, we have derived limits on the following scenarios:

(i) we place upper limits on the electron coupling of axion DM for $m_a < 100$ keV. This constraint evades the overburden effect that laboratory direct detection exper-
imments suffer from, and rules out the space of large couplings.

(ii) we constrain the abundance of compact DM objects in the mass range $10^4 - 10^7 M_\odot$. We also show the sensitivity to the spatial extent of the compact object. This limit is purely derived from dynamical friction between the compact object and gas and is thus robust for any type of compact objects.

(iii) for DM-nuclei scattering that saturates the geometric cross section, we find upper bounds on the radius of the composite DM state.

(iv) finally, we set upper limits on the abundance of DM in the form magnetically charged black holes.

For calculating the DM bounds from Leo T, we used gas and DM profiles from the model of Leo T by Ref. [38]. Note however that their model assumes the gas is in hydrostatic equilibrium (i.e., the gravitational force due to the DM halo is balanced by the gas thermal pressure). Their model also does not take into account astrophysical heating and radiative cooling of the HI gas. In a future study, we plan to perform hydrodynamic simulations of gas-rich dwarfs like Leo T which include thermal feedback from non-standard DM alongside the standard astrophysical heating and cooling effects. It will also be interesting to perform simulations of Milky Way HI clouds including DM heating.

Let us now discuss observational prospects of ultra-faint HI-rich dwarf galaxies similar to Leo T. Numerous ongoing and upcoming surveys will be able to find and characterize such dwarfs (e.g., 21cm surveys like WAL-LABY [177], MeerKAT [178], Apertif [179], FAST [180], SKA [181], and optical surveys like DESI [182], HSC [183], Dragonfly [184], Rubin observatory [185–187], Roman telescope [188]). Rubin observatory will likely be the most impactful in this regard due to its wide field of view, and its sensitivity to detect dwarfs with brightness similar to Leo T (i.e., $M_V = -8$) up to $\sim 5$ Mpc [187].

This opens a possibility of detecting hundreds of galaxies similar to Leo T and could enable more stringent probes of heat exchange due to DM.

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**Appendix A: Cooling rates**

We had shown the cooling rates of different ISM phases of the Milky Way in Fig. 1. In this Appendix, we discuss the properties of ISM phases used in our cooling rate calculations. We calculate the cooling rate using Eq. 3 and used the properties in Table 1 as input. For the metallicity, we use [Fe/H] $\sim 0$ for all Milky Way systems. It is worth mentioning that the molecular cloud (MC) parameters that we show are for diffuse $H_2$ systems (the radiative cooling rate is much larger for dense $H_2$ systems).

**Appendix B: Axioelectric heating rate**

In this appendix we give more details of Eq. (7). The radial distribution of DM density and $\eta H$ in Leo T are de-
FIG. 6. We use a model of the gas-rich Leo T dwarf galaxy by Ref. [38], which was fitted to 21cm measurements of the galaxy by [36], and is also consistent with recent stellar velocity dispersion estimates by [41]. We show the number density of DM (for \( m_{\text{DM}} = 1 \text{ GeV} \)), atomic hydrogen (H I), electrons (e\(^-\)) and total hydrogen (H) components of the model. This figure is taken from Ref. [1] and is shown here for self-contained discussion.

We parametrize the density profile of NFW subhalos with scale radius \( r_s \) and concentration \( c \) [123]

\[
\rho(r) = \frac{200 \rho_c}{3(\ln(1 + c) - c/(1 + c))} \frac{1}{r/r_s(1 + r/r_s)^2}, \tag{C1}
\]

where \( \rho_c \) is the critical density of the Universe. As the spatial integration of the density is formally divergent, we cut off the profile at \( R = 100 r_s \) and obtain the mass of the subhalo by \( M = 4\pi \int_0^{100 r_s} dr r^2 \rho(r) \). Based on these we can thus establish the relationship between \( M \) and \( R \) for fixed values of \( c \). We note that in studies of boson stars, the spatial size is often taken to be \( R_0 \) which encloses 90\% of the mass. For NFW profile, \( R_0 \) is roughly at 69\% of the total mass.

Appendix C: NFW subhalos

In the non-relativistic limit, the axioelectric cross section is [45, 46]

\[
\sigma_{ae} = \sigma_{pe} \frac{g_{ae}}{v_{\text{rel}}} \frac{3m_h^2}{16\pi\alpha m_e^2}, \tag{B2}
\]

where \( \sigma_{pe} \) is the photodisintegration cross section of the same atom and \( \alpha = 1/137 \) is the electromagnetic fine structure constant. We obtain \( \sigma_{pe} \) of hydrogen from Ref. [190] and plot it in Fig. 7. Note that the inverse proportionality of \( \sigma_{pe} \) with \( v_{\text{rel}} \) makes the heating rate Eq. (7) independent of \( v_{\text{rel}} \). Because of this, Leo T gives stronger limits than the MW cloud.

In the non-relativistic limit, the axioelectric cross section \( f_e \) for electrons with kinetic energy \( \omega \) takes the form [30]

\[
 f_e(\omega) \simeq 1 - (1 - x_e^{0.27})^{1.32} + 3.98 \left( \frac{11 \text{eV}}{\omega} \right)^{0.7} x_e^{0.27} (1 - x_e^{0.34})^2, \tag{B1}
\]

where \( x_e = n_e/n_H \) is the ionization fraction and in Leo T, \( x_e \approx 0.02 \).

In the non-relativistic limit, the axioelectric cross section \( \sigma_{ae} \) is given by [45, 46]

\[
\sigma_{ae} = \sigma_{pe} \frac{g_{ae}}{v_{\text{rel}}} \frac{3m_h^2}{16\pi\alpha m_e^2} , \tag{B2}
\]

where \( \sigma_{pe} \) is the photoelectric cross section of the same atom and \( \alpha = 1/137 \) is the electromagnetic fine structure constant. We obtain \( \sigma_{pe} \) of hydrogen from Ref. [190] and plot it in Fig. 7. Note that the inverse proportionality of \( \sigma_{pe} \) with \( v_{\text{rel}} \) makes the heating rate Eq. (7) independent of \( v_{\text{rel}} \). Because of this, Leo T gives stronger limits than the MW cloud.

we cut off the profile at \( R = 100 r_s \) and obtain the mass of the subhalo by \( M = 4\pi \int_0^{100 r_s} dr r^2 \rho(r) \). Based on these we can thus establish the relationship between \( M \) and \( R \) for fixed values of \( c \). We note that in studies of boson stars, the spatial size is often taken to be \( R_0 \) which encloses 90\% of the mass. For NFW profile, \( R_0 \) is roughly at 69\% of the total mass and 10\% of the mass.

Appendix D: G357.8-4.7-55 limits on hard sphere scattering

Fig. 8 shows the close-up of Fig. 5 for \( M_{\text{DM}} \) between \( 10^3 \) and \( 10^6 \) g. The orange line corresponds to the upper bound on self-interacting DM cross section \( \lesssim 1 \text{ cm}^2/\text{g} \) [191].
states also self-scatter with a geometrical cross section, the self-interaction is well constrained by astrophysical measurements at the level of \( \lesssim 1 \text{ cm}^2 \) per DM mass in gram [191]. This translates to the orange line.

Appendix E: Heating of stellar halo in Leo T

In section IV C, we presented limits from dynamical friction heating of stellar halo of Leo T due to compact DM. Here, we briefly show the steps involved in our calculation of the limits. Note that we have closely followed the methodology of Ref. [127] and encourage the reader to refer to their paper for further details. [127] derived their limits from heating of a particular stellar cluster at the center of Eridanus II, whereas here we consider heating of the stellar halo in Leo T formed prior to 7.6 Gyr, so we use that period as the stellar halo lifetime \( (t_{1/2}) \) in our calculations.

Due to dynamical friction by compact DM objects, the half-light radius \( (r_{1/2}) \) of the stellar halo increases at a rate [127]

\[
\frac{dr_{1/2}}{dt} = \frac{4\sqrt{2}\pi G f_{DM} M_{DM}}{2\beta\sigma_{DM} t_{1/2}} \ln \Lambda \tag{E1}
\]

where \( \sigma_{DM} (M_{DM}) \) is the 3D velocity dispersion (mass) of compact DM objects. \( f_{DM} \) is the fractional contribution of compact objects to the total DM mass density. The Coulomb logarithm is given by [127]

\[
\ln \Lambda \sim \ln \left( \frac{r_{1/2}\sigma^2}{GM_{DM}} \right) \tag{E2}
\]

where we assumed that DM objects are much heavier than stars. We conservatively use \( \beta \sim 10 \) estimated for a cored Sersic profile [127]. We require that \( r_{1/2} \) to not increase by more than a factor of 2 within the lifetime of Leo T, which gives the following limit on the fraction of DM allowed as compact objects

\[
f_{DM} \lesssim 0.02 \left( \frac{r_{1/2}}{170 \text{ pc}} \right)^2 \left( \frac{t_{1/2}}{7.6 \text{ Gyr}} \right)^{-1} \left( \frac{M_{DM}}{10^5 M_\odot} \right)^{-1} \times \left( \frac{\sigma_{LOS}}{7.6 \text{ km/s}} \right) \left( \frac{\beta}{10} \right) \left( \ln \Lambda \right)^{-1} \tag{E3}
\]

where \( \sigma_{LOS} \) is the 1D velocity dispersion (along line of sight).

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