White Dwarfs as Dark Matter Detectors

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White dwarfs can serve as detectors for ultra-heavy dark matter states which interact to trigger type Ia supernovae through thermonuclear runaway. This was originally proposed in [1] and used to place bounds on primordial black holes. In this paper, we extend the reach of white dwarf detectors to dark matter candidates with non-gravitational couplings that release energy in the form of standard model particles. This is used to constrain dark matter models which can ignite white dwarfs through annihilations, decays, or transits. As a concrete example, we are able to constrain supersymmetric Q-ball dark matter in a vast region of parameter space fundamentally inaccessible to terrestrial-based experiments.

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I. INTRODUCTION

Identifying the nature of dark matter (DM) remains one of the clearest paths beyond the Standard Model (SM), so it is fruitful to study the observable signatures of any yet-allowed candidate. Many experiments are designed to detect DM at the weak scale or lighter, yet these or any terrestrial search are fundamentally unable to probe ultra-heavy candidates due to the small local flux. Even for a strongly-interacting candidate, if the DM mass is above 10^{22} GeV a large detector of size $\sim (100 \text{ m})^2$ will register fewer than a one event per year. While such a mass is outrageous on the scales of fundamental particles, there is no model-independent constraint on masses below roughly $10^{19} \text{ g} \approx 10^{40} \text{ GeV}$ and it is reasonable to suppose that such ultra-heavy DM may exist as composite states, just as the SM produces complex structures with mass much larger than fundamental scales (e.g., you, dear reader).

For ultra-heavy DM, the natural arena is astrophysics. One signal proposed by [1] is triggering runaway fusion in sub-Chandrasekhar white dwarf (WD) stars, resulting in a supernova (SN). Runaway fusion requires both a heating event and the lack of significant cooling which might quench the process. The WD medium is particularly suited to this, as being dominated by degeneracy pressure it undergoes minimal thermal expansion, which is the mechanism that regulates fusion in main sequence stars. Thermal diffusion is the dominant cooling process, which can be thwarted by heating a large enough region. The necessary trigger for runaway fusion was computed in [2] and recently used in [1] to place bounds on primordial black hole DM. In addition, [1] identifies other heating mechanisms which may be similarly constrained, including the production of high energy SM particles within the WD. Here we focus on this scenario. It is important to note these constraints are complimentary to terrestrial ones - it is more massive DM that is likely to trigger SN, but also more massive DM that has low terrestrial flux. The WD detector excels in this regime due to its large surface area, long lifetime, and galactic abundance.

An essential ingredient in this analysis is understanding how SM particles deposit energy in a WD medium. We find that by strong and electromagnetic showers a generic high energy particle will produce a cloud of $\sim 1-10$ MeV secondaries that efficiently thermalizes with the WD via elastic Coulomb and nuclear scatters. Particle production is thus an effective means of inducing SN, and the WD may be thought of as a detector with hadronic and electromagnetic "calorimeter" components. This is used to constrain DM models with a variety of SM production modes: DM-DM collisions or DM decays, transits with a DM-SM scattering interaction, and DM capture scenarios. The bounds are due to either observing specific, long-lived WDs or by comparing the measured type Ia SN rate with the much larger rate expected due to DM events. As a concrete example, Q-balls found in supersymmetric extensions of the SM provide an ultra-heavy DM candidate of this type. We constrain a large region of Q-ball DM parameter space that is fundamentally inaccessible to terrestrial experiments.

We begin in Section by reviewing the mechanism of runaway fusion in a WD. The bulk of the work done in Section where we study the heating properties of SM particles and determine when the production of such particles results in a SN. Detailed calculations of SM energy loss in the WD medium are provided in Appendix . In Section we parameterize the modes of DM-WD interaction that may produce SM particles, and in Section we derive kinematics constraints on these interactions. We examine the specific case of Q-ball DM in Section , and conclude in Section .

II. WHITE DWARF RUNAWAY FUSION

We review here the conditions in which a local energy deposit in a carbon-oxygen WD results in runaway fusion. Any such deposit will eventually heat carbon ions within some localized region. Parameterize this region by a linear size L_0 and peak temperature T_0 . These scales evolve in time, but it will be useful to describe a given heating event by their initial values.

The fate of a heated region is either a nonviolent diffusion of the excess energy across the star, or a runaway fusion chain-reaction that destroys the star. The precise outcome depends on both L_0 and T_0 . There is a critical fusion temperature T_f , set by the energy required for ions to overcome their mutual Coulomb barrier, above which fusion occurs. For carbon-carbon fusion, $T_f \sim \text{MeV}$ [4]. Any event with $T_0 > T_f$ will initially support fusion, however this condition is not sufficient for triggering runaway as cooling processes may quickly lower the temperature below T_f . This will not occur if the cooling timescale is larger than the timescale at which fusion releases energy.

Cooling in a WD is dominated by thermal diffusion, and the timescale for which increases with the size of heated region. However, the rate of fusion is independent of region size. Thus, there is always a critical size above which a heated region (at fixed temperature) does not cool and initiates nuclear runaway. For a region at the threshold T_f , this condition defines the trigger size λ_T . The value of λ_T is highly dependent on density, and in a WD is set by the thermal diffusivity of either photons or degenerate electrons. It has been calculated numerically in [2] and scaled for varying WD masses in [1]. This is plotted in figure (same one with MeV thermalization lengths). As in [1], we restrict our attention to carbon-oxygen WDs in the upper mass range $\sim 0.85 - 1.4~M_{\odot}$ (only these give meaningful DM constraints). This mass range correspond to a central number density of ions $n_{\rm ion} \sim 10^{30} - 10^{32}~{\rm cm}^{-3}$ and a

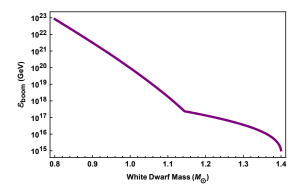


FIG. 1: Minimum energy $\mathcal{E}_{\text{boom}}$ required to trigger SN as a function of WD mass, based on numerical results for λ_T [2] and the WD mass-density relation [5]

trigger size of $\lambda_T \sim 10^{-5} - 10^{-3}$ cm. If a heated region is smaller than λ_T , its thermal evolution is initially dominated by diffusion. However, at a later time this may still result in runaway fusion if the temperature remains above T_f by the time the region has diffused out to the trigger size. This yields the boom condition for a heating event (L_0, T_0) :

$$T_0 \gtrsim T_f \cdot \text{Max} \left[1, \frac{\lambda_T}{L_0} \right]^3$$
 (1)

It will be more useful for our purposes to phrase this condition in terms of the total energy \mathcal{E}_0 deposited during a heating event. The relation between \mathcal{E}_0 and T_0 will depend on which WD constituents, ion, degenerate electrons, or photons, are heated. These species are coupled, however, by electromagnetic interactions. The lengths over which they mutually thermalize when heated to $\sim T_f$ are plotted in figure, and as these are all smaller than the trigger size we will have all three species in equilibrium during any event capable of runaway:

$$\frac{\mathcal{E}_0}{V} \gtrsim \int_0^{T_f} dT \ (n_{\text{ion}} + n_e^{2/3} T + T^3),$$
 (2)

neglecting $\mathcal{O}(1)$ coefficients in the heat capacities of the various species. Note that n_e is the electron density, and this contribution uses the heat capacity of a degenerate gas as the Fermi energy is larger than T_f for the densities we consider. The absolute minimal ignition energy is

$$<<<<< HEAD \mathcal{E}_{\text{boom}} \sim \lambda_T^3 (n_{\text{ion}} T_f + n_e^{2/3} T_f^2 + T_f^4)$$
 (3)
 $\approx 10^{16} - 10^{22} \text{ GeV},$

which varies with λ_T over the range of WD densities. This is plotted in Figure 1. The boom condition (1) can be restated as

$$\mathcal{E}_{0} \gtrsim \mathcal{E}_{\text{boom}} \cdot \text{Max} \left[1, \frac{L_{0}}{\lambda_{T}} \right]^{3}. = = = = = \mathcal{E}_{\text{boom}} \sim \lambda_{T}^{3} (n_{\text{ion}} T_{f} + n_{e}^{2/3} T_{f}^{2} + T_{f}^{4}) \approx 10^{16} - 10^{22} \text{ GeV}, >>>>> 62b3e313d8879e19$$

$$(4)$$

The energy needed for ignition is thus minimized for heating lengths L_0 less than the trigger size, where it is also independent of the precise value of L_0 . For broader deposits, the required energy is parametrically larger than $\mathcal{E}_{\text{boom}}$ by a volume ratio $(L_0/\lambda_T)^3$. Understanding the heating lengths L_0 resulting from the production of SM particles is therefore critical to determining whether or not these processes are capable of destroying a WD.

III. NON-GRAVITATIONAL HEATING OF WHITE DWARFS

Having reviewed the requirements for runaway fusion in a WD, we turn to the question of triggering these events with DM. This amounts to determining the heating length L_0 and energy deposit \mathcal{E}_0 due to a given DM encounter with a WD - if condition (2) is satisfied, then the encounter is explosive. Of course, the parameters L_0 and \mathcal{E}_0 necessarily depend on the nature of the DM and must be explicitly calculated for a given DM model. This was done in [1] in the case of primordial black holes, which deposit energy through dynamical friction while transiting the star. However,

non-gravitational interactions also have the potential to trigger SN. In particular, any DM candidate which couples to the SM will generically be able to release SM secondaries which then thermalize with stellar constituents. For these types of processes, the unknown DM physics serves only to determine the initial distribution in space, energy, and species of the SM particles produced in the star, while the actual heating proceeds entirely though known SM interactions. It is therefore necessary to understand how energy is transferred from SM particles to the stellar medium in order to assess the explosiveness of these encounters.

The remainder of this Section is dedicated to computing the heating properties of SM species in a manner that is independent of the DM encounter. We summarize here the dominant source of energy loss for each species while a more detailed treatment of particle interactions in a WD is reserved for Appendix . Consider a schematic energy deposition in which N particles of a single SM species and uniform energy ϵ are released isotropically in the stellar interior. As we are primarily concerned with triggering runaway fusion, it is sufficient to take $\epsilon \gg T_f \sim \text{MeV}$. In addition, either a few $N \sim 1$ ultra-high energy particles or a large number $N \gg 1$ of lower energy particles can be released. These scenarios may have vastly different heating lengths, and we distinguish between the two when applicable. The heating length of any such deposition is ultimately determined by the distances individual particles travel in a WD before giving up $\mathcal{O}(1)$ of their energy. This range can determined from the stopping power (dE/dx) for different interactions, which is explicitly calculated in Appendix . Subsequently, the resulting width of the initial ion temperature profile L_0 is computed for this schematic heating event in the case of light hadrons, electrons, photons, and neutrinos released in the WD. It is important to note that if a process predominantly transfers energy to electrons or additional secondaries, the relevant length scale will be the larger distance over which *ions* are eventually heated.

A. Heating Properties: Hadrons

For high-energy incident hadrons, the energy loss is dominated by inelastic nuclear collisions in which the incoming hadron violently interacts with a target nucleus to produce an $\mathcal{O}(1)$ number of secondary hadrons. This results in a roughly collinear hadronic shower that terminates when shower constituents reach a critical energy $E_{\rm crit}$. These final-state hadrons will consist of roughly equal fractions of pions, protons, and neutrons. For neutrons, $E_{\rm crit}$ is of order the nuclear binding energy ~ 10 MeV although for charged hadrons, it is either ~ 10 MeV or the energy when Coulomb collisions with electrons becomes dominant. The precise value of $E_{\rm crit}$ is a nontrivial function of the WD density. The shower length is determined by the typical mean free path $l_{\rm inel}$ and cross-section $\sigma_{\rm inel} \approx 100$ mb for inelastic collisions:

$$X_{\rm had} \sim l_{\rm inel} \log \left(\frac{\epsilon}{E_{\rm crit}}\right) \approx 10^{-6} \, \mathrm{cm} \left(\frac{10^{32} \, \mathrm{cm}^{-3}}{n_{\rm ion}}\right).$$
 (5)

As a result, a high-energy nucleon or pion ultimately transfers its energy to many low-energy hadrons, displaced a distance $X_{\rm had}$ from its starting point. Note that neutral pions decay to photons with a mean lifetime $\sim 10^{-16}$ s, so that a 10-100 MeV neutral pion has a decay length of order $\sim 10^{-6}$ cm. Hence, there will be negligible electromagnetic contributions from π^0 decays during the progression of a hadronic shower. For simplicity we focus on the hadronic component, which will carry a significant fraction of the shower energy.

At energies less than ~ 10 MeV, protons and neutrons are predominantly stopped by elastic nuclear scatters, characterized by a mean free path $l_{\rm el}$ and cross-section $\sigma_{\rm el} \approx 1$ b. On the other hand, charged pions will primarily transfer their energy to electrons in the stellar medium via Coulomb collisions. Nevertheless, since each final-state nucleon and pion species carries $\mathcal{O}(1)$ of the initial energy, a reasonable estimate of the heating length is obtained by considering only the final energy deposition from protons and neutrons. We find that ~ 10 random-walk collisions are needed to slow ~ 10 MeV nucleons to \sim MeV energies, resulting in an elastic scattering distance of order

$$\lambda_{\rm el} \sim \sqrt{10} \times l_{\rm el} \approx 10^{-7} \, \, \text{cm} \left(\frac{10^{32} \, \, \text{cm}^{-3}}{n_{\rm ion}} \right)$$
 (6)

If a single high-energy hadron $N \sim 1$ is released in the WD, the resulting ion temperature profile will be displaced from the origin by the hadronic shower length $X_{\rm had}$ with characteristic size $L_0 \sim \lambda_{\rm el}$. If instead many hadrons $N \gg 1$ are initially released and thermalize collectively, the heating length will be of order $L_0 \sim X_{\rm had} + \lambda_{\rm el} \approx X_{\rm had}$. In either case, the heating length is parametrically smaller than the trigger size λ_T and so the release of high-energy hadrons is an efficient heating mechanism for WDs.

B. Heating Properties: Electrons and Photons

We now consider the heating properties of electrons and photons together as their interactions are highly coupled. In this case, the dependence on WD density is not as straightforward due to the LPM effect, which suppresses radiative processes at high densities. We explicitly calculate the heating of a WD $n_{\rm ion} \sim 10^{32}$ cm³, although it is straightforward to generalize these results to lower densities - the only difference will be the turning points that characterize the dominance of one interaction over another.

At low energies, $\epsilon \lesssim 10$ GeV, both electrons and photons primarily lose energy via elastic scattering off WD electrons. Thus the first stage of heating will be to establish a region of heated electron gas. Once the electrons equilibrate, they will begin to further lose energy via the previously sub-dominant bremsstrahlung process - this increases the photon number density, which transfers energy back into electrons by Compton scatters, and will eventually lead to the thermalization of the electrons and photon. The establishment of this heated electron-photon gas will occur significantly before any energy is transfered to ions, as evidenced by the hierarchy between the electron-ion and photon-ion stopping powers and the election-photon stopping powers in Figure ??. If the process originally released N electrons or photons of energy $\epsilon \lesssim 10$ GeV, then this electron-photon gas has a temperature of

$$T_{e\gamma} \sim \frac{N\epsilon}{Zn_{\rm ion}\lambda_{e\gamma}^3} \tag{7}$$

where $\lambda_{e\gamma}$ is the range of electrons due to bremsstrahlung and we assume that N is sufficiency large so that $T_{e\gamma} \gtrsim 1 \text{ MeV}$.

Note that if $T_{e\gamma} \lesssim 10$ MeV, the only routes to transfer energy to ions are dramatically suppressed. In that case, ion heating is dispersed over an insignificantly large region. However, if $T_{e\gamma} \gtrsim 10$ MeV, then photons in this gas will transfer their energy to ions via photonuclear scatters, which are nonelastic nuclear scatters as discussed in Section ?? between a photon and a nucleus, mediated by a virtual quark pair. As N is large and each photon carries a small fraction of the total deposited energy, the effect here is to launch many hadronic showers from the electron-photon gas which heat ions as discussed. The total length of these photo-nuclear showers is given by $l_{\gamma} + X_{\text{had}}$, where X_{had} is the hadronic shower length and l_{γ} the mean free path for a photonuclear collision, which is related to the hadronic mean free path for nonelastic nuclear collisions by $\sim l_{\text{h,non}}/\alpha$. The photonuclear piece dominates, and it also dominates the initial scale of the heated electrons and photons $\lambda_{e\gamma}$, so we find that a low-energy cloud of electrons or photons will eventually heat ions over a distance $\sim l_{\gamma}$.

For slightly larger energies, there is a narrow window 10 GeV $\lesssim \epsilon \lesssim 100$ GeV in which both electrons and photons are dominated by radiative processes. In this regime we thus have an EM shower, which terminated at energies of ~ 10 GeV into a cloud of electrons and photons, which thermalize as described above. This is a collinear shower covering about a decade in energy, so its principle effect is to amplify the number of energetic particles by a factor of 10 and to disperse them over an EM shower length (note that since many particles are necessary involved here, this is a broadening of the heating peak and not a displacement). If N electrons or photons are released with energy ϵ and create EM showers, the shower products with thermalize an electron-photon gas of temperature

$$T_{e\gamma} \sim \frac{10N\epsilon}{Zn_{\rm ion}X_{\rm EM}^3}$$
 (8)

where $X_{\rm EM}$ is the length of the EM shower. At these densities, the shower lengths are extended by the LPM effect and given by

$$X_{\rm EM} \sim X_0 \left(\frac{\epsilon}{E_{\rm LPM}}\right)^{1/2},$$
 (9)

where $E_{\rm LPM} \sim {\rm NUMBERS}$ and $X_{\rm EM} \sim {\rm NUMBERS}$. citation As above, if $T_{e\gamma} \gtrsim 10$ MeV this will produce photonuclear hadronic showers and heat the ions over a scale l_{γ} .

Finally, at high energies $\epsilon \gtrsim 100$ GeV a released photon or electron will deposit energy directly into hadronic showers without first thermalizing a region of electron-photon gas. Effectively, electrons and photons at this energy behave qualitatively like hadrons, with the quantitative difference in that they require a slightly longer distance to initiate a hadronic shower. The physics is the same as that discussed in Section ??, though we now must add a photonuclear or electronucler length scale to the shower length $X_{\rm had}$. For 100 GeV $\lesssim \epsilon \lesssim 1$ TeV, the shower is always photonuclear, as a released electron is more likely to bremsstrahlung than scatter off a nucleus and that bremmed photon is then able to start a photonuclear shower. For $\epsilon \gtrsim 1$ TeV, however, released electrons will start hadronic showers directly by radiating a virtual photon which undergoes a photonuclear collision. This slows the electron over a length scale $\sim 10 \ l_\gamma/\alpha \sim 10 l_{\rm h,non}/\alpha^2$.

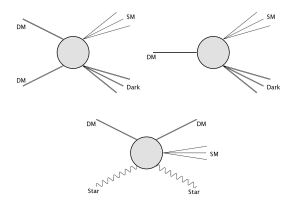


FIG. 2: Schematic of possible non-gravitational DM interactions in a WD. Heating of the WD occurs through SM particle production (also depicted are potential dark sector states involved).

C. Heating Properties: Neutrinos

Neutrinos interact very weakly, although their nuclear cross-section $\sigma_{\nu A}$ rises with energy. At an energy of $\sim 10^{11}$ GeV, [6] calculates the cross-section to be $\sigma_{\nu A} \sim 10^{-32}$ cm². Taking this to be a conservative estimate for nuclear cross-section at even higher energies, we find the mean free path for a neutrino-nuclei scatter is of order \sim meter. However, if we consider the release of a single ultra-high energy neutrino, than this mean free path is simply a displacement of the eventual thermal profile. In a nuclear interaction, 20% of the neutrino energy is transferred to the nucleus while the rest is transferred to produced electrons [6]. In this case, the energy deposited to the nucleus is sufficient to start a hadronic shower. Therefore, a ultra-high energy neutrino behaves like a hadron and the neutrino heating length is simply $L_0 \sim X_{\rm had}$.

IV. DARK MATTER-INDUCED IGNITION: CONDITIONS

In this Section, we parameterize aspects of the DM-induced heating of WDs that are purely dependent on the nature of DM. In particular, we derive explosion conditions on DM-WD encounters in terms of the heating length L_0 of the corresponding energy deposit that determine whether or not they are capable of igniting the star This is done for the three illustrative examples depicted in Figure 2: DM-DM collisions, DM decays, and DM transits.

A. DM-DM Collisions and DM Decays

The collision of two DM states or the decay of a single DM within the WD is a generic interaction found in many models. Note that these DM-DM collisions are not necessarily particle-antiparticle annihilations, but can be of a more general, complicated nature such as the collisions of heavy nuclei. Since any such event will likely result in both SM and dark sector products, we assume the energy released into the SM is a fraction $f_{\rm SM}$ of the DM mass. Generically we might expect $f_{\rm SM} \ll 1$, although $f_{\rm SM}$ is at most unity for non-relativistic DM. For simplicity, we only consider "point-like" annihilations and decays which release SM particles within a sufficiently localized region. This excludes interactions involving the decay of long-lived, meta-stable dark states. With this parameterization, the explosion condition is approximately the same for both DM-DM collisions and DM decays:

$$m_{\rm DM} f_{\rm SM} \gtrsim \mathcal{E}_{\rm boom} \cdot \max \left\{ \frac{L_0}{\lambda_T}, 1 \right\}^3$$
 (10)

We are thus sensitive to ultra-heavy ($> 10^{16}$ GeV) DM masses which annihilate or decay into SM particles.

B. DM Transits

For DM models with a DM-SM scattering interaction, there may be a continuous release of high-energy SM particles as the DM traverses a WD. Since the DM will carry the bulk of the momentum in any such interaction producing light,

relativistic SM secondaries, we can assume that the momentum of the released particles is isotropic. This is parameterized by a linear energy transfer $(dE/dx)_{\text{LET}}$, which is the energy released into SM products per distance traveled in a WD. Such a process can be broken up into a series of multiple heating events depositing energy $L_0(dE/dx)_{\text{LET}}$ into temperature peaks of size L_0 , where L_0 is the heating length for a single scatter. If any individual deposition satisfies (2), then runaway fusion obviously occurs. If not, runaway fusion may still be triggered due to the combined effect of many deposits. In such a scenario a large number of nearby temperature peaks will each diffuse outward, eventually merging into an explosive thermal profile. More explicitly, if the heating length is smaller than the trigger size $L_0 < \lambda_T$ it is sensible to consider the combined deposit as a single heating event of length λ_T and energy deposit $\lambda_T(dE/dx)$. However, such a coherent addition of individual energy deposits is only possible if the DM transit time is smaller than the relevant thermal evolution timescale. The latter is dominated by the diffusion time τ_d across a distance λ_T at temperature T_f . Thus we require

$$\tau_d \sim \frac{\lambda_T^2}{\alpha(T_f)} \gg \frac{\lambda_T}{v_{\rm esc}},$$
(11)

where $\alpha(T_f)$ is the temperature-dependent diffusivity. This condition is independent of DM model and has been checked to be satisfied for all WD densities [2].

In addition, we can parametrize the DM kinetic energy loss per distance travelled in a WD by a DM stopping power $(dE/dx)_{SP}$. Note that while $(dE/dx)_{LET}$ and $(dE/dx)_{SP}$ are conceptually related parameters and may be equal in important special cases, they are generically different. We restrict ourselves to a "bullet-like" transit in which DM penetrates the non-degenerate crust of a WD with negligible change in kinetic energy

$$\left(\frac{dE}{dx}\right)_{\rm SP} \ll \frac{m_{\rm DM}v_{\rm esc}^2}{R_{\rm crust}},$$
 (12)

where $R_{\rm crust} \sim 50$ km is the width of a WD crust [7] and $v_{\rm esc} \sim 10^{-2}$ is the escape velocity of a WD. If (12) were not satisfied, then the explosiveness of a transit would be highly dependent on details of the DM stopping power and must be calculated from a specific model. We avoid this complexity by simply imposing that the DM reaches the degenerate stellar interior, where runaway fusion can be triggered, unimpaired in its initial transit of the star. Furthermore, note that $R_{\rm crust}$ is many orders of magnitude larger than λ_T or any of the heating lengths considered in this work. Therefore, the assumption of a DM transit at roughly constant velocity also allows us to ignore DM energy loss within the desired heating region in the WD interior. The explosion condition for transits satisfying (11) and (12) is given by

$$\left(\frac{dE}{dx}\right)_{\text{LET}} \gtrsim \frac{\mathcal{E}_{\text{boom}}}{\lambda_T} \cdot \max\left\{\frac{L_0}{\lambda_T}, 1\right\}^2.$$
 (13)

V. DARK MATTER-INDUCED IGNITION: CONSTRAINTS

We now constrain models of DM which will ignite a WD via one of the processes parameterized in Section . In order to do so, we will additionally assume a simple, schematic form for the DM interaction such that the heating length of the encounter can be calculated explicitly. However, we first review the different ways in which white dwarfs can constrain DM candidates capable of triggering SN.

A. Review of WD Observables

Following the discussion of [1], our constraints come from (1) the existence of heavy, long-lived white dwarfs, or (2) the measured type Ia SN rate. The typical age of a WD is of order the age of the universe \sim Gyr. RX J0648.04418 is a nearby star and one of the heaviest known WDs with a mass $\sim 1.25~M_{\odot}$ [8]. Of course, this is not the only known heavy WD - the Sloan Digital Sky Survey [9] has found ~ 20 others. The NuStar collaboration has also recently uncovered evidence for the likely existence of $\sim 1.25~M_{\odot}$ WDs in the galactic center as well [10]. Such candidates are particularly suited for our constraints as the energy deposit necessary to trigger SN $\mathcal{E}_{\text{boom}}$ is a decreasing function of WD mass. However, less dense white dwarfs are significantly more abundant in the galaxy. Thus, even if a sufficiently massive DM is unable to trigger a violent heating event within the lifetime of a WD, it could still ignite enough lighter WDs to affect the measured SN rate of ~ 0.3 per century. The DM-induced SN rate is estimated using the expected number of white dwarfs per galaxy $\sim 10^{10}$ and their mass distribution [9]. Simulations indicate that only WD masses

heavier than $\sim 0.85~M_{\odot}$ will result in optically visible SN [1]. Therefore, most of the stars exploded in this manner will be in the mass range $\sim 0.85-1~M_{\odot}$, resulting in weaker SN than expected of typical Chandrasekhar mass WDs.

To summarize, a bound on DM parameters can be placed if either a single explosive event occurs during the lifetime of an observed star such as RX J0648.04418, or the SN rate due to such DM events throughout the galaxy exceeds the measured value. Note that for low-mass WDs dominated by photon diffusion, $\mathcal{E}_{\text{boom}}$ is a strong function of WD density. In [1] the central WD density is used to constrain black hole transits with the justification that the density is nearly constant for much of the star. The average density for WDs is typically a factor $\sim 10^{-2} - 10^{-1}$ less than the central density, although it is found that the WD density changes by an $\mathcal{O}(1)$ fraction from the central value out at a distance $\sim R_{\text{WD}}/2$ [7]. Therefore the central density is a valid approximation as long as we consider heating events within this "modified" WD volume. For simplicity, we employ this approach.

B. Collision and Decay Constraints

We begin by calculating the rate for a DM-DM collision or DM decay event to occur within the WD. It is possible that the DM has sufficient interactions with the SM capable of slowing it down in the WD. If we consider such interactions, then there are two limiting behaviors: the DM enters the star at velocity $v_{\rm esc}$ and exits with only an $\mathcal{O}(1)$ change in its kinetic energy ("DM wind" scenario), or the DM gets stopped and accumulates inside the WD ("DM capture" scenario). The precise behavior is determined by the magnitude of the stopping power $(dE/dx)_{\rm SP}$ relative to the quantity $m_{\rm DM}v_{\rm esc}^2/R_{\rm WD}$. For any realistic models, it is reasonable to suspect that $(dE/dx)_{\rm SP}$ is a strong function of DM velocity. Therefore, we restrict ourselves to the two extreme cases of either negligible stopping or complete stopping of the DM. In the case of DM wind, the expected number density of DM particles in the WD volume

$$n_{\rm DM} \sim \frac{\rho_{\rm DM}}{m_{\rm DM}} \left(\frac{v_{\rm esc}}{v}\right),$$
 (14)

taking into account the $\mathcal{O}(10)$ gravitational enhancement of the number density in the star. Here $v \sim 10^{-3}$ denotes the galactic virial velocity and $\rho_{\rm DM}$ is the energy density of DM in the region of interest. We take $\rho_{\rm DM} \sim 0.4~{\rm GeV/cm^3}$ for nearby stars, while for the white dwarfs observed in the galactic center it is estimated that $\rho_{\rm DM} \sim 10^3~{\rm GeV/cm^3}$ [11].

However, in the case of DM capture the number density of DM particles in the WD is dramatically increased and there is the possibility for self-gravitational collapse. DM slows down in the WD to a velocity

$$v_{\rm th} \sim \sqrt{\frac{T}{m_{\rm DM}}} \approx 10^{-12} \left(\frac{10^{16} \text{ GeV}}{m_{\rm DM}}\right)^{1/2}$$
 (15)

where $T \sim \text{keV}$ is the WD temperature. The captured DM will virialize and accumulate at the thermal radius

$$R_{\rm th} \sim \left(\frac{T}{Gm_{\rm DM}\rho_{\rm WD}}\right)^{1/2} \approx 10^{-3}~{\rm m} \left(\frac{10^{16}~{\rm GeV}}{m_{\rm DM}}\right)^{1/2} \left(\frac{10^{31}~{\rm cm}^{-3}}{n_{\rm ion}}\right)^{1/2},$$

where we have assumed the WD has roughly constant density within a sphere of radius $R_{\rm th}$. Gravitational collapse into a compact DM core begins once when the total mass of DM exceeds the WD mass in this region. To find the time necessary to accumulate this number of DM particles, we first write down the DM transit rate through the WD

$$\Gamma_{\text{transit}} \sim \frac{\rho_{\text{DM}}}{m_{\text{DM}}} R_{\text{WD}}^2 \left(\frac{v_{\text{esc}}}{v}\right) v_{\text{esc}}.$$
(16)

As a result, the amount of time t_{collapse} required to capture sufficient DM to induce self-gravitational collapse is

$$t_{\text{collapse}} \sim \left(\frac{\rho_{\text{WD}} R_{\text{th}}^3}{m_{\text{DM}} \Gamma_{\text{transit}}}\right) \approx 10 \text{ s} \left(\frac{10^{16} \text{ GeV}}{m_{\text{DM}}}\right)^{3/2} \left(\frac{10^{31} \text{ cm}^{-3}}{n_{\text{ion}}}\right)^{1/2}.$$
 (17)

As a comparison, the unstopped DM wind will spend roughly $R_{\rm WD}/v_{\rm esc}\approx 0.1$ s in the WD. However, there is a caveat - if $m_{\rm DM}$ is too large, then there is insufficient time compared to the age of the WD for the DM to even collect at the thermal radius after it is captured. If the DM is able to collect at the thermal radius, it will collapse into a core after a time (17). The exact nature of this collapse is model-dependent - in the case of composite state DM, it is reasonable to suspect that the collapse is stabilized at some radius $R_{\rm sta}$ at which the DM forms an inert object. $R_{\rm sta}$ is at least as large as the Schwarzschild radius for the collapsed mass of DM, $R_{\rm sch} \sim R_{\rm th} v_{\rm th}^2$. Of course, it is also plausible that

the DM stabilizes to a state which is still capable of colliding or decaying, as is the case for fermions supported by degeneracy pressure.

We can compute the expected DM-DM collision rate parameterized by the cross-section $\sigma_{\rm DM-DM}$ and DM decay rate parameterized by the mean lifetime $\tau_{\rm DM}$ for the various scenarios outlined above. In the case of DM wind, this is simply

$$\Gamma_{\text{collision}} \sim \left(\frac{\rho_{\text{DM}}}{m_{\text{DM}}}\right)^2 \sigma_{\text{DM-DM}} \left(\frac{v_{\text{esc}}}{v}\right)^2 v_{\text{esc}} R_{\text{WD}}^3,$$
(18)

Likewise, the rate at which a DM decay event occurs is

$$\Gamma_{\text{decay}} \sim \frac{1}{\tau_{\text{DM}}} \frac{\rho_{\text{DM}}}{m_{\text{DM}}} \left(\frac{v_{\text{esc}}}{v}\right) R_{\text{WD}}^3,$$
(19)

Ultimately if the DM interaction is explosive, then we can place constraints by comparing (18) and (19) to either the WD lifetime or the SN rate in an appropriate fashion. A similar analysis can be done in the case of DM capture. The dominant constraint on $\sigma_{\rm DM-DM}$ comes from demanding that the self-gravitating DM collected at the thermal radius does not annihilate once during the timescale of the collapse. For our purposes we will (conservatively) assume that the DM matter collapses into an inert object at a size $R_{\rm sta}$. One can show this amounts to the condition

$$\frac{(\Gamma_{\text{transit}}t_{\text{collapse}})^2 \sigma_{\text{DM-DM}}}{R_{\text{sta}}^2} \lesssim 1, \tag{20}$$

where the total number of DM particles in the collapsing sphere is roughly $\sim \Gamma_{\rm transit} t_{\rm collapse}$. This will hold regardless of if the DM is collapsing at a velocity set by free-fall or if the DM remains thermalized due to a scattering cross section with the WD (sufficient to stop the DM in the star to begin with.) Another complementary set of bounds comes from interpreting the captured DM as an enhanced number density outside of the collapsed inert core. Note that the DM spends $R_{\rm WD}/v_{\rm th} \approx 50$ yr $(m_{\rm DM}/10^{16}~{\rm GeV})^{1/2}$ in the WD before accruing at the stable radius and becoming useless from the point of view of triggering an explosion. Therefore, the rate of decay in this case is a factor $v_{\rm esc}/v_{\rm th}$ larger than the DM wind value (19). In addition, since the DM number density increases as closer to the stabilized radius $R_{\rm sta}$, the annihilation rate is enhanced by an overall factor $(v_{\rm esc}/v_{\rm th} \times R_{\rm WD}/R_{\rm sta})$.

We are able to constrain DM parameters whenever such processes are explosive according to the condition (10). Consider a schematic interaction where an annihilation or decay releases a number of SM particles N_i of single species i and individual energy ϵ . If we assume a fractional parameter $f_{\rm SM}=1$, this corresponds to the entire mass of DM being converted into SM products i, each with energy $m_{\rm DM}/N_i$. These will deposit their energy and thermalize ions within a distance explicitly calculated in Section . The only caveat is that the computed interactions of SM particles extrapolated to energies beyond the Planck scale must be done with caution as gravitational effects may become important. As a result, to adequately place constraints on ultra-heavy DM above this scale one can simply restrict the interactions to annihilations/decays into $N_i \gg 1$ particles of energy $\epsilon < 10^{18}$ GeV.

It is important to note that there are additional limits on DM interactions of this kind, complementary to the limits placed from WDs. For instance, DM can annihilate or decay into ultra-high energy particles within our galactic halo and therefore contribute to the cosmic ray flux seen in terrestrial air shower detectors. As cosmic rays of energy greater than $\sim 10^{12}$ GeV have not yet been observed [12, 13], this places a concrete limit on the DM interaction parameters $\sigma_{\rm DM-DM}$ and $\tau_{\rm DM}$ when such ultra-high energy particles are released. In theory, a constraint may also be placed on lower-energy SM products from DM annihilations or decays which would provide an additional source for the measured cosmic ray flux, although such a detailed analysis is beyond the scope of this work. The expected cosmic ray flux due to a DM decay in the galactic halo is given by:

$$\Gamma_{\text{earth}} \sim \int_{\text{halo}} \frac{\rho_{\text{DM}}(r)}{m_{\text{DM}}} \frac{R_{\text{det}}^2}{L^2} \frac{1}{\tau_{\text{DM}}},$$
(21)

where $R_{\rm det}^2 \sim (100 \ {\rm km})^2$ denotes the typical surface area of a terrestrial cosmic ray detector and L is the distance from the DM decay event to the earth. $\rho_{\rm DM}$ is the expected density profile of DM throughout the galactic halo. This integral can be calculated numerically using an NFW profile fit (as given by [11]) and the known distance from the earth to the center of the galaxy, although to a very good approximation the result is the same if we simply set the galactic parameters to the average values $\rho_{\rm DM} \sim 0.4 \ {\rm GeV/cm^3}$ and $L \sim R_{\rm halo} \sim 10 \ {\rm kpc}$. The constraint on DM is derived by requiring that the expected time for an event to strike earth $\Gamma_{\rm earth}^{-1}$ is less than the lifetime of the detector $\sim 10 \ {\rm yr}$. Curiously, we find that in the case of DM decays the resulting bounds are of the same magnitude as those due to the observation of a local WD. This coincidence can be seen explicitly by comparing the effective "space-time volume" for the two detectors. A cosmic ray detector sees events within a space-time volume $\sim (R_{\rm det}^2 R_{\rm halo} \times 10 \ {\rm yr})$ which is

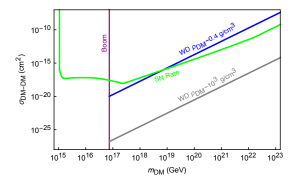


FIG. 3: Constraints on DM-DM collision cross-section into photons with $f_{\rm SM}=1$. Bounds come from observations of a single WD (local and galactic center) and measured SN rate

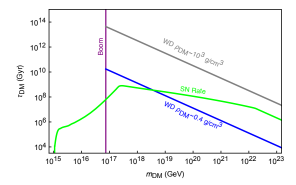


FIG. 4: Constraints on DM decay lifetime into photons with $f_{\rm SM}=1$. Bounds come from observations of a single WD (local and galactic center) and measured SN rate

numerically similar to the WD space-time volume for decay events $\sim (R_{\rm WD}^3 \times 10 \times 10^9 \ {\rm yr})$, where the additional $\mathcal{O}(10)$ factor is due to the gravitational Sommerfeld enhancement. Note that a similar calculation can be done in the case of DM-DM annihilations in the galactic halo, although in this case the gravitational enhancement is $\mathcal{O}(10^3)$ and results in more stringent constraints from the WD observation. In addition, there are various cosmological bounds on DM interactions. By requiring that the galactic halo has not diminished by more than an $\mathcal{O}(1)$ factor during its lifetime, we can constrain $\sigma_{\rm DM-DM}/m_{\rm DM} \lesssim {\rm barn/GeV}$, valid regardless of the precise details of the collision. The cosmological bound on DM lifetime $\tau_{\rm DM} \gtrsim 100 \ {\rm Gyr}$ is also independent of the nature of the decay products (see [14] for details). Note that a similar bound on DM self-interactions $\sigma_{\rm DM-DM}/m_{\rm DM}$ due to colliding clusters of galaxies [15] is of the same order of magnitude as that derived considering the depletion of own galaxy. Since the limits imposed by the WD scale as $\sigma_{\rm DM-DM} \propto m_{\rm DM}^2$ and $\tau_{\rm DM} \propto m_{\rm DM}^{-1}$, there will necessary be a sufficiently large DM mass for which the above cosmological considerations are the more stringent constraints on its interactions. Lastly, we briefly comment on the possibility for DM-DM collisions to affect the epoch of recombination and the observed properties of the cosmic microwave background (CMB). This effect was first computed in [16] to constrain DM annihilations into products that inject energy to the photon-baryon plasma and ionize neutral hydrogen and is of the form $\langle \sigma_{\rm DM-DM} v \rangle \propto m_{\rm DM}$. Therefore, this could potentially be scaled to ultra-heavy DM masses if the cosmological history of such DM candidates is understood.

With the above schematic for DM-DM collisions, we place bounds on the cross section $\sigma_{\text{DM-DM}}$ as a function of m_{DM} using the different classes of observation available and for representative choices of f_{SM} and SM species i released. This is done in Figures 3, ??, and ??. In a similar manner, we constrain the lifetime τ_{DM} as a function of m_{DM} in Figures 4, ??, and ??.

C. Transit Constraints

In order to constrain a DM model through its transit interaction with a WD, we require that it satisfy the explosive condition (13). This is given in terms of an LET, which parameterizes the ability for DM to release sufficient energy to the star in the form of SM particles. $(dE/dx)_{\text{LET}}$ for any realistic DM model would necessarily involve a sum

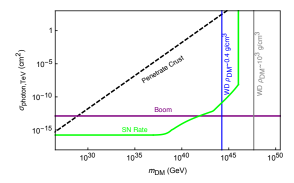


FIG. 5: Constraints on DM-nuclei scattering cross-section to produce photons of energy $\epsilon = \text{TeV}$. Bounds come from observations of a single WD (local and galactic center) and measured SN rate

over stellar targets along with species that could be produced, as well as an integral over the produced particle spectrum. However, consider a simplified interaction in which $\sigma_{i,\epsilon}$ denotes the cross-section for DM to scatter off a stellar constituent, producing a particle of species i and and energy ϵ . If this were the only available channel for the DM to deposit energy, then the LET could be written as

$$\left(\frac{dE}{dx}\right)_{\text{LET}} = n_{\text{ion}}\sigma_{i,\epsilon}\epsilon,$$
(22)

where we now specify to the case of DM collisions with nuclear targets. Assuming such a DM-SM scattering interaction, the transit heating length is computed in Section .

In addition, we also make a sensible assumption that the LET $(dE/dx)_{\text{LET}}$ and DM stopping power $(dE/dx)_{\text{SP}}$ are equal for fixed number density - that is, the DM loses kinetic energy at the same rate as energy is deposited to the WD. While such a statement is certainly not true for all DM models (such as the Q-ball, which liberates binding energy rather than transferring kinetic energy), it provides a useful benchmark to express constraints. With this assumption, it is interesting to note that combining the transit explosion condition (13) with (22) yields a lower bound on DM mass such that the DM is able to both penetrate the crust and trigger an explosion:

$$m_{\rm DM} > \mathcal{E}_{\rm boom} \left(\frac{R_{\rm crust}}{\lambda_T}\right) \left(\frac{\rho_{\rm crust}}{\rho_{\rm central}}\right) v_{\rm esc}^2.$$
 (23)

For the typical parameters of a 1.25 M_{\odot} WD we find that the DM mass must be greater than $\sim 10^{29}$ GeV to ensure a bullet-like and explosive transit, taking the density of the WD crust $\rho_{\rm crust}$ to be a nominal $\mathcal{O}(10^{-2})$ fraction of the central density $\rho_{\rm central}$. In other words, if (23) were violated then the DM interaction is either not strong enough to ignite the WD or is so strong that the DM cannot penetrate the crust without losing appreciable kinetic energy. However, it is important to note that this bound is only applicable when the energy input to the WD is chiefly coming from the DM kinetic energy, rather than binding energy or other sources. With the above schematic for a DM transit, we constrain the parameter $\sigma_{i,\epsilon}$ as a function of DM mass $m_{\rm DM}$. This is done in Figures 5, ??, and ?? using the different classes of observation available and for representative choices of ϵ and SM species i released.

VI. Q-BALLS

Having derived generic constraints on models of ultra-heavy DM in Section , we turn towards a more concrete example: Q-balls. In various supersymmetric extensions of the SM, non-topological solitons called Q-balls can be produced in the early universe [17, 18]. If these Q-balls were stable, they would comprise a component of the DM today. For gauge-mediated models with flat scalar potentials, the Q-ball mass and radius are given by

$$M_Q \sim m_S Q^{3/4}, \quad R_Q \sim m_S^{-1} Q^{1/4},$$
 (24)

where m_S is related to the scale of supersymmetry breaking. The condition $M_Q/Q < m_p$ ensures that the Q-ball is stable against decay to nucleons. When an (electrically neutral) baryonic Q-ball interacts with a nucleon, it absorbs its baryonic charge as a minimum-energy configuration and induces the dissociation of the nucleon into free quarks. During this proton decay-like process, \sim GeV of energy is released through the emission of 2 - 3 pions. We assume that

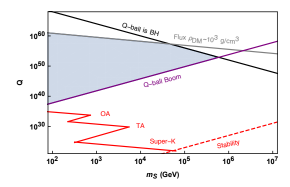


FIG. 6: Constraints on baryonic Q-balls from transits of a $\sim 1.25~M_{\odot}$ WD in the galactic center, $\rho_{\rm DM} \sim 10^3~{\rm g/cm^3}$. Also shown are the limits from Super-K and the OA, TA cosmic ray detectors, extracted from [19]

for each Q-ball collision, there is equal probability to produce π^0 and π^{\pm} under the constraint of charge conservation. The cross-section for this interaction is approximately geometric:

$$\sigma_Q \sim \pi R_Q^2. \tag{25}$$

Note that a sufficiently massive Q-ball will become a black hole if the Q-ball radius is less than the Schwarzschild radius $R_Q \lesssim GM_Q$. In the model described above, this translates into a condition $(M_{\rm pl}/m_S)^4 \lesssim Q$. For Q-ball masses of this order, gravitational interactions become relevant.

We now determine the explosiveness of a Q-ball transit. As in Section , this process is described by the parameter

$$\left(\frac{dE}{dx}\right)_{\text{LET}} \sim n_{\text{ion}} \sigma_Q N \epsilon,$$
 (26)

where the nuclear collision results in $N \sim 30$ pions released, each with kinetic energy $\epsilon \sim 500$ MeV. The Q-ball interaction is simple enough that the heating length of a Q-ball transit is computed in a straightforward manner $L_0 \approx 10^{-6}$ cm at a number density $n_{\rm ion} \sim 10^{32}$ cm⁻³. L_0 scales inversely with $n_{\rm ion}$ and is less than λ_T for all WD densities. Therefore, the Q-ball cross-section necessary to trigger runaway fusion is given by

$$\sigma_Q \gtrsim \frac{1}{n_{\rm ion}} \frac{\mathcal{E}_{\rm boom}}{\lambda_T} \left(\frac{T_f}{N\epsilon} \right).$$
 (27)

Therefore $\sigma_Q \approx 10^{-12}~{\rm cm}^2$ is sufficient to blow up a $\sim 1.25~M_{\odot}$ WD. If the Q-ball cross-section is related to its mass and baryonic charge as in (24), we find that $Q \gtrsim 10^{42}~(m_S/{\rm TeV})^4$ can be adequately constrained from the observation of a single, heavy WD. Note that for such large values of Q there is negligible stopping power for the Q-ball to slow down in a WD, and as such condition (12) will be trivially satisfied. The strongest constraints on Q-balls come from Super-Kamiokande as well as air fluorescence detectors of cosmic rays [19]. However, the constraints possible with the WD detector are in a fundamentally inaccessible region of parameter space for these terrestrial-based experiments due to the extremely low flux, and thus our new constraints are wholly complementary. The strongest proposed limits due to the existence of a heavy WD in the galactic center are plotted in Figure 6. As a comparison, the combined limits from Super-K and the OA, TA cosmic ray detectors are shown in red.

VII. DISCUSSION

It is clear that the detection of ultra-heavy DM is an open problem which will likely require a confluence of astrophysical probes. Here we present a comprehensive guide to how white dwarfs can constrain such DM candidates that annihilate, decay, or transit a WD and release sufficient energy to trigger type Ia supernovae. In particular, we calculate the energy loss of high-energy particles due to SM interactions within the WD medium and determine the conditions for which a general energy deposition will heat a WD to the critical size and temperature necessary for thermonuclear runaway. As a concrete example we are able to place bounds on supersymmetric Q-ball DM over a wide region of parameter space, although the formalism provided will enable WDs to be applied as detectors for any DM models capable of heating the star through non-gravitational interactions. In general, the phenomenology of such a DM-induced event will be the ignition of sub-Chandrasekhar mass progenitors. This raises the tantalizing

possibility that DM encounters with a WD can act as an alternative explosion mechanism and progenitor system for type Ia SN. For decades, the standard lore has been that type Ia SN were due to the thermonuclear explosion of accreting carbon-oxygen white dwarfs in a binary system that reached the critical $\sim 1.4~M_{\odot}$ Chandrasekhar mass limit. Since the Chandrasekhar mass is a value determined only by fundamental physics it is natural to expect that the properties of type Ia SN are independent of initial conditions, enabling their use as ideal standard candles for precision luminosity distance measurements. Nevertheless, it is well-known that such a mechanism cannot account for all observed type Ia SN. In fact, recent observations [20, 21] suggest that an $\mathcal{O}(1)$ fraction of the observed type Ia SN appear to have sub-Chandrasekhar progenitors. The leading explanation for this phenomenon is the detonation of a surface layer of helium which drives a shock into the interior of a sub-Chandrasekhar-mass WD [22, 23]. However, in light of the lack of understanding of DM and its interactions, it is worthwhile to consider whether a DM-WD encounter may play the role of type Ia SN progenitor.

A. STOPPING OF SM PARTICLES IN A WHITE DWARF

Here we provide a detailed analysis of the electromagnetic and strong interactions in a carbon-oxygen WD, aimed towards calculating the energy loss per distance traveled of SM particles at an MeV or greater. We consider incident electrons, photons, pions, and nucleons. These stopping powers are summarized in FIGURES. The WD medium is very dense, with electron and ion number densities in the range $n_e = Z n_{\rm ion} \sim 10^{31} - 10^{33} \ {\rm cm}^{-3}$ assuming Z=6. Such high densities give rise to qualitatively different stopping behavior than is seen in terrestrial detectors. Famously, the star is supported against collapse by electron degeneracy pressure. For the WD masses we consider, the electrons are relativistic with a Fermi energy

$$E_F \sim (3\pi^2 n_e)^{1/3} \sim 1 - 10 \text{ MeV},$$
 (28)

which is significantly larger than the WD thermal temperature $T \sim \text{keV CITATION}$. The nuclei are a fully ionized, non-degenerate gas at the thermal temperature. Their characteristic Coulomb interaction energy is

$$\Omega_l \sim \frac{Z^2 \alpha}{n_{\text{ion}}^{-1/3}} \sim 10^{-2} - 10^{-1} \text{ MeV}.$$
 (29)

As $\Omega_l \gg T$, the ions form a Coulomb lattice with binding energy $\sim \Omega_l$. As we will see, the thermal photons in the star never play a dominant role in stopping as the number density of photons $n_{\gamma} \sim T^3$ is order of magnitude less than that of electrons and ions.

A. Ionic Coulomb Collisions

This stopping power is most easily understood if we describe these scatters in terms of an impact parameter b. Taking the ions to be at rest, consider an incident particle of mass m, charge e, and speed β which transfers an energy ω . For soft scatters,

$$\omega \approx \frac{\alpha^2 Z^2}{2m_c \beta^2 b^2} \tag{30}$$

where Z is the ion charge number and m_c the ion mass. This is valid only for small ω , and thus fails as $b \to 0$. While (30) diverges for vanishing b, there is in fact a maximal energy transfer allowed by kinematics, $\omega_{\rm kin}$. For a stationary target m_c , this occurs for an exactly backwards scatter and is given in full by

$$\omega_{\rm kin} = \frac{2m_c p^2}{m_c^2 + m^2 + 2Em_c} \tag{31}$$

where p, E are the incoming momentum and energy, and the second expression is valid for large target masses. For small b, the energy transfer will saturate at ω_{kin} and we can thus characterize the energy transfer as

$$\omega \approx \begin{cases} \omega_{\text{kin}} & b < b_0 \\ \frac{\alpha^2 Z^2}{2m_c \beta^2 b^2} & b > b_0 \end{cases}$$
 (32)

where $b_0^2 = \alpha^2 Z^2 / 2m_c \beta^2 \omega_{\rm kin}$ is a characteristic transition scale between hard and soft scatters. The stopping power is given by integrating over all targets transverse to the incident particle's momentum

$$\frac{dE}{dx} = n_{\rm ion} \int 2\pi b \, db \cdot \omega. \tag{33}$$

This is a divergent quantity due to soft scatters $(b \to \infty)$, corresponding to the infinite range of the Coulomb interaction. In the WD medium, however, electron plasma screening cuts off soft scatters. The screening length scale $\lambda_{\rm tf}$ is given in the Thomas-Fermi approximation by [26]

$$\lambda_{\rm tf}^2 = \frac{E_F}{6\pi\alpha n_e} \tag{34}$$

where E_F is the electron Fermi energy. The stopping power is

$$\frac{dE}{dx} \approx n_{\rm ion} \int_0^{\lambda_{\rm tf}} 2\pi b \, db \cdot \omega \tag{35}$$

$$\approx 2\pi n_{\rm ion} \left(\omega_{\rm kin} \int_0^{b_0} db \, b + \frac{\alpha^2 Z^2}{2m_c \beta^2} \int_{b_0}^{\lambda_{\rm tf}} \frac{db}{b} \right)$$

$$\pi \alpha^2 Z^2 \qquad (\lambda_{\rm tf})$$

$$= n_{\rm ion} \frac{\pi \alpha^2 Z^2}{2m_c \beta^2} F\left(\frac{\lambda_{\rm tf}}{b_0}\right) \tag{36}$$

where F is a dimensionless factor

$$F(x) = \begin{cases} x^2 & x < 1\\ 1 + \log(x) & x > 1 \end{cases}$$
 (37)

For low-energy, highly screened incident particles, $\lambda_{\rm tf} < b_0$, this stopping power is simply $\sim \lambda_{\rm tf}^2 \omega_{\rm kin}$. For high-energy particles, the screening enters only through the Coulomb logarithm.

Note that for incident electrons there is an additional upper bound on the energy transfer, $\omega_F = E - E_F$, as the electrons cannot be scattered into the Fermi sea. If $\omega_F < \omega_{\rm kin}$, then the above integrals should be taken with a lower limit of $b_F = \alpha^2 Z^2 / 2m_c \beta^2 (E - E_F)$ instead of zero.

To describe the contribution of phonons to the Coulomb scattering stopping power, we will calculate an approximate dynamic structure factor describing the white dwarf lattice. It is sufficient for our purposes to approximate the vibrational response of the white dwarf as a collection of harmonic oscillators at the plasma frequency

$$\Omega_p = \sqrt{\frac{4\pi n_i Z^2 \alpha}{M}} \sim 1 - 10 \text{ keV}$$
(38)

where M is the mass of carbon. (Note that the Debye temperature in a white dwarf is equal to its plasma frequency. [?]) We will assume that the white dwarf has temperature $T \lesssim 1$ keV so that the temperature is low compared to the phonon energies. This is a typical white dwarf temperature [?].

The doubly differential cross section (see, for instance [Kittel]) is given by

$$\frac{d^2\sigma}{d\Omega\,d\omega} = \frac{k'}{k} \left(\frac{m}{2\pi}\right)^2 |V_{\mathbf{q}}|^2 S(\mathbf{q},\omega) \tag{39}$$

where $V_{\bf q}$ is the fourier transform of the interaction potential and $S({\bf q},\omega)$ is the dynamic structure factor. Here ω is the energy transferred to the target particle, m is the mass of the incident particle, and k and k' are the initial and final momentum of the incident particle, respectively. This is a non-relativistic formalism, and while we may restrict ourselves to non-relativistic targets, any incident electrons of interest will be relativistic. Conveniently, however, we note that if we use the free particle structure factor $S({\bf q},\omega)=\delta(\omega-q^2/2M)$ we can recover exactly the first term of the proper relativistic result (??) by simply making the substitution $m^2/k^2\to 1/\beta^2$. This same factor appears in the phonon calculation we need, so we will make the same substitution and use this as an approximation for the proper relativistic result.

The structure factor for a single harmonic oscillator with frequency ω_0 at temperatures $T \ll \omega_0$ is (e.g., [?])

$$S(\mathbf{q},\omega) = e^{-q^2/2M\omega_0} \left[\delta(\omega) + \frac{q^2}{2M\omega_0} \delta(\omega - \omega_0) + \frac{1}{2} \left(\frac{q^2}{2M\omega_0} \right)^2 \delta(\omega - 2\omega_0) + \cdots \right]$$

$$(40)$$

The first term encodes an elastic scatter, the second a 1-phonon process, the third a 2-phonon process, etc. We are only interested in the inelastic pieces which may transfer energy to the ions. As we should expect, equation (40) approaches the structure factor for a free particle at large energy transfers $\omega \gg \omega_0$, and accordingly we should expect the stopping powers to match when the incident energy is so large that even the free particle stopping power is dominated by energy transfers above the plasma frequency. (Where is this, and how do we see it?)

The interaction potential between an incident particle with charge ± 1 and a carbon ion is given by

$$V_{\mathbf{q}} = \frac{4\pi Z\alpha}{q^2 + \lambda_T^2} \tag{41}$$

where λ_T is the Thomas-Fermi screening length. Inserting equations (40) and (41) into (39), integrating over solid angle with a relativistic incident particle, and making the substitution $m^2/k^2 \to 1/\beta^2$ discussed earlier, we find the cross section per unit energy transfer for a *n*-phonon process to be

$$\frac{d\sigma_n}{d\omega} = \frac{2\pi Z^2 \alpha^2}{M\beta^2 \omega_0^2} \delta(u - n) g_n(u) \tag{42}$$

with the dimensionless function

$$g_n(u) = \int_{Q_2^2}^{Q_2^2} d(Q^2) \frac{e^{-Q^2}}{(Q^2 + \eta^2)^2} \frac{(Q^2)^n}{n!}$$
(43)

where $Q_1^2=u^2\omega_0/2M$ and $Q_2^2=(2\kappa-u)^2\omega_0/2M$, and we have defined the dimensionless variables $u=\omega/\omega_0$, $\kappa=k/\omega_0$, and $\eta^2=\lambda^2/2M\omega_0$.

To compute the stopping power for an electron scattering off ions, we sum the contributions from all possible phonon processes and integrate over all energy transfers that would keep the electron above the Fermi sea:

$$-\frac{dE}{dx} = \int_0^{k-E_f} d\omega \, n_{\text{ion}} \omega_0 \sum_{n=1}^{\infty} \frac{d\sigma_n}{d\omega}$$

$$= \frac{2\pi n_{\text{ion}} Z^2 \alpha^2}{M\beta^2} \sum_{n=1}^{n_{\text{max}}} g_n(n)$$
(44)

where $n_{\text{max}} = (k - E_f)/\omega_0$. One can easily check numerically that the sum is within 10% of the Coulomb logarithm for the free particle calculation, so we have found that the free particle and phonon stopping powers (??) and (44) are the same, and we can simply continue the free particle stopping power curve all the way down to the Fermi energy where it must cut off for degeneracy reasons anyways.

B. Electronic Coulomb Collisions

Coulomb scattering off Fermi electrons has two additional features compared to scattering off ions: the electron targets are not stationary and they require a threshold energy transfer in order to be scattered out of the Fermi sea. This qualitatively changes the behavior of the stopping power.

The combined effect of these features is not obvious, though it can be understood by straightforward heuristic arguments which we present below. In addition, the full result can be calculated numerically. The scattering rate between an incident particle and the population of electrons with a given momentum \vec{q} can be found easily in the center-of-mass frame. The stopping power then follows by boosting this result to the WD rest frame, calculating the corresponding energy transfers, and summing over the electron momentum distribution including only those scatters that excite electrons above the Fermi sea. This calculation is well-approximated by the limiting cases described below, as shown in Figure plot of coulomb-electron stopping powers.

1. Non-relativistic Incident Particles

Consider first the limit of a slow incident particle of mass $m \gg m_e$, charge number Z, and incident momentum \vec{p} with $m \gg p$. This scatters off relativistic Fermi sea electrons. As the electron speeds are much faster than the incident, a target electron with momentum \vec{q} will scatter to leading order with only a change in direction,

$$\delta \vec{q} \approx q \left(\hat{q}_{out} - \hat{q}_{in} \right). \tag{45}$$

This results in an energy ω transferred from the incident,

$$\omega \approx \frac{p^2}{2m} - \frac{(\vec{p} - \delta\vec{q})^2}{2m} \tag{46}$$

$$\approx -\frac{q^2}{2m} \left(\hat{q}_{out} - \hat{q}_{in} \right)^2 + \frac{qp}{2m} \hat{p} \cdot \left(\hat{q}_{out} - \hat{q}_{in} \right). \tag{47}$$

If the incident momentum p is smaller than the electron momentum q, the incident particle nominally gains energy from the electron. This cannot happen, however, as there no phase space for an electron to lose energy within the Fermi sea. We thus expect a cutoff in the stopping power for incident momenta near the Fermi momentum. For all incident species except electrons this occurs at energies below our region of interest, and so we proceed with $q \lesssim p$:

$$\omega \approx \frac{qp}{2m} \hat{p} \cdot (\hat{q}_{out} - \hat{q}_{in}). \tag{48}$$

Before computing the stopping power, consider the relative important of Pauli blocking and plasma screening. Both of these effects achieve the same qualitative result, preventing the softest scatters from occurring. The Pauli effect will suppress scatters with energy transfer less than roughly the Fermi energy, while plasma screening suppresses scatters at impact parameter above λ_{tf} . This corresponds to a momentum transfer

$$\delta q_{\rm tf} \approx \frac{\alpha Z}{\beta \lambda_{\rm tf}}$$
 (49)

and energy transfer

$$\omega_{\rm tf} \sim \frac{p}{2m} \frac{\alpha Z}{\beta \lambda_{\rm tf}} \sim 5 \cdot 10^{-2} \frac{p}{m} E_f.$$
 (50)

This is always going to be less than the Fermi energy for non-relativistic incident particles, and so we can ignore the plasma cutoff in favor of the Pauli cutoff.

At leading order the electron is not aware of the small ion velocity, so scattering occurs with the recoilless, relativistic Mott cross section

$$\frac{d\sigma}{d\hat{q}_{out}} \approx \frac{\alpha^2 Z^2}{4\pi q^2} \frac{\cos^2\left(\frac{\theta}{2}\right)}{\sin^4\left(\frac{\theta}{2}\right)} \tag{51}$$

where we have taken the electron speed to be nearly 1 and $\cos \theta = \hat{q}_{out} \cdot \hat{q}_{in}$. The incident particle will lose energy off relativistic electrons \vec{q} at a rate

$$\frac{dE}{dt} \approx dn \int d\hat{q}_{out} \frac{d\sigma}{d\hat{q}_{out}} \omega \cdot \Theta \left(\omega - q_f + q\right)$$
(52)

where dn indicates the number density of electrons with momentum \vec{q} and the Heavyside function enforces the Pauli energy threshold. Now summing over all target electrons with the Fermi distribution

$$\frac{dn}{d^3q} = n_e \frac{3}{4\pi q_f^3} \Theta(q_f - q) \tag{53}$$

and noting that the stopping power is given by $v_{\text{ion}}^{-1}(dE/dt)$, we have the full stopping power

$$\frac{dE}{dx} \approx n_e \frac{3\alpha^2 Z^2}{32\pi^2 q_f^3} \cdot \left[\int_0^{q_f} dq \, q \, \Theta\left(\omega - q_f + q\right) \right]$$

$$\int d\hat{q}_{in} \, d\hat{q}_{out} \frac{\cos^2\left(\frac{\theta}{2}\right)}{\sin^4\left(\frac{\theta}{2}\right)} \, \hat{p} \cdot (\hat{q}_{out} - \hat{q}_{in}) \right].$$
(54)

The integral over target electron momenta selects only those near the top of the Fermi sea, simplifying this to

$$\frac{dE}{dx} \approx n_e \frac{\alpha^2 Z^2}{E_f} \frac{p}{m} I_a \tag{55}$$

where $I_a \approx 10$ is a dimensionless angular integral that is independent of target or incident properties:

$$I_{a} = \frac{3}{64\pi^{2}} \int d\hat{q}_{in} \, d\hat{q}_{out} \frac{\cos^{2}\left(\frac{\theta}{2}\right)}{\sin^{4}\left(\frac{\theta}{2}\right)} \left[\hat{p}\cdot(\hat{q}_{out} - \hat{q}_{in})\right]^{2}$$
(56)

2. Relativistic Incident Particles

Now consider a fast incident particle of mass $m \gg m_e$, charge number Z, and incident momentum \vec{p} with $m \ll p$. The relative velocity between a target electron and the incident particle is of the same order as the ion's incident velocity itself, and we therefore expect the scattering to proceed, up to $\mathcal{O}(1)$ factors, as though the electron were stationary. We take the energy transfer ω to be given by Equation (32) with the target mass m_c replaced by the electron momentum q, which provides the appropriate target inertia in this context. The stopping is then given by the Pauli-blocked generalization of Equation (57)

$$\frac{dE}{dx} = \left[\int dq \, n_e \frac{3}{4\pi q_f^3} \, \Theta(q_f - q) \cdot \int db \, 2\pi b \, \omega \, \Theta(\omega - q_f + q) \right].$$
(57)

$$\approx n_{\rm ion} \frac{2\pi\alpha^2 Z^2}{E_f} G\left(\frac{\omega_{\rm kin}}{E_f}\right). \tag{58}$$

where the dimensionless factor G is given by a Pauli integral

$$G(x) = \begin{cases} \frac{1}{3}x^3 - \frac{3}{2}x^2 + 3x & x < 1\\ \frac{11}{6} + \log(x) & x > 1. \end{cases}$$
 (59)

For large enough incident momenta, the plasma screening will provide the appropriate soft scatter cutoff instead of the Pauli cutoff used here. This can be see by Equation (50). However, in this regime the cutoff enters only through the Coulomb logarithm and so the difference is a matter of immaterial $\mathcal{O}(1)$ factors.

C. Compton and Inverse Compton Scattering

Photons and charged particles can elastically exchange energy through Compton scattering. We focus first on an incident photon losing energy to the WD medium. Since the cross-section for this process scales inversely with the target mass, the stopping due to photon-ion collisions will be far subdominant to photon-electron collisions and we ignore the former. Consider an incident photon of energy k scattering off an electron of energy k. In the rest frame of the electron, this cross-section is given by the Klein-Nishina formula

$$\frac{d\sigma_{\rm KN}}{d(\cos\theta)} = \frac{\pi\alpha^2}{m_e^2} \left(\frac{k'}{k}\right)^2 \left(\frac{k'}{k} + \frac{k}{k'} - \sin^2\theta\right) \tag{60}$$

where k' is the outgoing photon energy, related to the scattering angle θ by the Compton formula

$$k' = \frac{k}{1 + \frac{k}{m} (1 - \cos \theta)}. (61)$$

In the limit $k > m_e$, the cross-section is suppressed by the incoming energy $\sigma_{\rm KN} \sim \frac{\alpha^2}{m_e k}$. The outgoing photons will scatter predominately in a near-forward direction $\cos \theta \approx m_e/k$ so that $k' \sim m_e$. Thus the typical photon energy loss is large, and cooling proceeds via a small number of hard scatters. The Compton stopping power is estimated to be

$$-\left(\frac{dk}{dx}\right) \sim \frac{n_e \alpha^2}{m_e} \left(1 - \frac{m_e}{k}\right). \tag{62}$$

A more detailed analysis computes the stopping power as

$$-\left(\frac{dk}{dx}\right) = \int d(\cos\theta) n_e \frac{d\sigma_{\rm KN}}{d(\cos\theta)} \left(k - k'\right),\tag{63}$$

with an appropriate Lorentz boost to the electron rest frame, although the full result only differs from the above estimate by $\mathcal{O}(1)$ factors. Further, Pauli-blocking of the target electrons is taken into account using a modified

number density as in (??). We find that degeneracy only introduces a significant suppression when $k \lesssim 10$ MeV, which is to be expected since the interaction is dominated by hard, near-forward scatters.

We now briefly consider incident electrons which may cool by inverse Compton scatters with the thermal bath of photons in the WD. The number density of these photons is set by the temperature of the star $n_{\gamma} \sim T^3 \sim 10^{23}$ cm⁻³, where we have taken $T \sim \text{keV}$. As this is parametrically smaller than the number density of electrons, it is reasonable to suspect that the energy loss due to inverse Compton scattering is far subdominant to electron-electron collisions. An estimate in the manner of (62) gives the inverse Compton stopping power in terms of the photon temperature T and incident electron energy E

$$-\left(\frac{dE}{dx}\right) \sim \begin{cases} \alpha^2 \frac{T^4}{m_e^4} E^2 & E \lesssim \frac{m_e^2}{T} \\ \alpha^2 T^2 & E \gtrsim \frac{m_e^2}{T} \end{cases}$$
(64)

where the change in scaling with E marks a transition from Thompson-like scattering in the electron rest frame to suppressed high-energy scattering. As expected, we find that the inverse Compton stopping power is negligible compared to Coulomb scattering.

D. Bremsstrahlung and Pair Production with LPM Suppression

Bremsstrahlung and pair production can be a dominant stopping mechanisms for high-energy electrons and photons. We restrict our attention to radiative processes off target nuclei rather than target electrons as the latter are additionally suppressed by degeneracy, kinematic recoil, and charge factors. The cross-section for an electron of energy E to radiate a photon of energy E is given by the Bethe-Heitler formula

$$\frac{d\sigma_{\rm BH}}{dk} = \frac{1}{3kn_{\rm ion}X_0}(y^2 + 2[1 + (1-y)^2]), \quad y = k/E.$$
(65)

 X_0 is the radiation length, and is generally of the form

$$X_0^{-1} = 4n_{\rm ion}Z^2 \frac{\alpha^3}{m_e^2} \log \Lambda, \quad \log \Lambda \sim \int \frac{1}{b}.$$
 (66)

where $\log \Lambda$ is a logarithmic form factor containing the maximum and minimum effective impact parameters allowed in the scatter. Integrating (65), we find the energy loss due to bremsstrahlung is simply

$$-\left(\frac{dE}{dx}\right) \sim \frac{E}{X_0}.\tag{67}$$

In (66), the minimum impact parameter is set by a quantum-mechanical bound such that the radiated photon frequency is not larger than the initial electron energy. For a bare nucleus, this distance is the electron Compton wavelength. It is important to note that collisions at lesser impact parameters will still radiate but with suppressed intensity. The maximum impact parameter is set by the distance at which the nuclear target is screened. For an atomic target this is of order the Bohr radius, and for nuclear targets in the WD this is the Thomas-Fermi screening radius given by (34). For our purposes, we simply take $\log \Lambda \sim \mathcal{O}(1)$ for all WD densities under consideration and refrain from a full quantum-mechanical calculation at small impact parameters.

However, bremsstrahlung will be suppressed by the "Landau-Pomeranchuk-Migdal" (LPM) effect - see [27] for an extensive review. High-energy radiative processes involve very small longitudinal momentum transfers to nuclear targets ($\propto k/E^2$ in the case of bremsstrahlung). Quantum mechanically, this interaction is delocalized across a formation length over which amplitudes from different scattering centers will interfere. This interference turns out to be destructive and must be taken into account in the case of high energies or high-density mediums. Calculations of the LPM effect can be done semi-classically based on average multiple scattering. It is found that bremsstrahlung is suppressed for $k < E(E-k)/E_{\rm LPM}$, where

$$E_{\rm LPM} = \frac{m_e^2 X_0 \alpha}{4\pi}.\tag{68}$$

For the WD densities in which radiative energy loss is considered, $E_{\rm LPM} \sim 1-10^2$ MeV. The degree of suppression is found to be

$$\frac{d\sigma_{\rm LPM}/dk}{d\sigma_{\rm BH}/dk} = \sqrt{\frac{kE_{\rm LPM}}{E(E-k)}},\tag{69}$$

so that the bremsstrahlung stopping power in the regime of high-suppression is modified

$$-\left(\frac{dE}{dx}\right)_{\text{LPM}} \sim \left(\frac{E_{\text{LPM}}}{E}\right)^{1/2} \frac{E}{X_0}, \quad E > E_{\text{LPM}}.$$
 (70)

We find that the LPM effect diminishes energy loss due to soft radiation so that the radiative stopping power is dominated by single, hard bremsstrahlung.

In addition to the LPM effect, other forms of interaction within a formation length will suppress bremsstrahlung when $k \ll E$. The emitted photon can coherently scatter off electrons and ions in the media, acquiring an effective mass of order the plasma frequency ω_p . Semi-classically, this results in a suppression of order $(k/\gamma\omega_p)^2$ when the radiated photon energy $k < \gamma\omega_p$. This is known as the "dielectric effect". For high-energy electrons, this dielectric suppression only introduces a minor correction to (70), in which soft radiation is already suppressed by the LPM effect [27].

We now briefly summarize the stopping of photons via pair production. Similar to (65), the cross-section for a photon of energy k to produce an electron-positron pair with energies E and k - E is

$$\frac{d\sigma_{\rm BH}}{dE} = \frac{1}{3kn_{\rm ion}X_0} (1 + 2[x^2 + (1-x)^2]) \quad x = E/k, \tag{71}$$

valid beyond the threshold energy $k \gtrsim m_e$. As a result, the pair production cross-section $\sim 1/(n_{\rm ion}X_0)$. However, the LPM effect suppresses pair production at energies $E(k-E) > kE_{\rm LPM}$ so that the cross-section reduces to

$$\sigma_{pp} \sim \left(\frac{E_{\text{LPM}}}{k}\right)^{1/2} \frac{1}{n_{\text{ion}} X_0}, \quad E > E_{\text{LPM}}.$$
 (72)

Note that the LPM effect is less significant for higher-order electromagnetic processes since these generally involve larger momentum transfers for the same final-state kinematics. Thus, when the suppression factor exceeds $\mathcal{O}(\alpha)$, these interactions should also be considered. For instance, the energy loss due to electron direct pair production $eN \to e^+e^-eN$ has been calculated in [28] and is found to exceed that of bremsstrahlung at an energy $\sim 10^8$ GeV. A similar crossover is to be expected for other higher-order diagrams as well, although such a calculation is beyond the scope of this work. Rather, at such high energies the stopping power is dominated by photonuclear and electronuclear interactions anyway, and we may simply ignore the contributions from other radiative processes [29].

E. Nuclear Interactions

Nuclear interactions can be either elastic or inelastic - the nature of the interaction is largely determined by the incident particle energy. Elastic collisions are most significant for energy loss at scales less than the nuclear binding energy ~ 10 MeV. A single, backward elastic scatter could result in an incident particle losing virtually all of its energy if the incident and target masses are the same. However, we will be primarily concerned with light hadrons incident on relatively heavy nuclei, i.e. ping-pong balls bouncing around a sea of bowling balls. An elastic collision between a incident, non-relativistic hadron of mass m, kinetic energy E and a stationary nuclear target of mass M results in an average final energy

$$E' \sim \left(\frac{m}{M}\right) E, \quad m < M,$$
 (73)

where it is assumed there is an isotropic distribution in the center-of-mass scattering angle. Above \sim MeV, it is found that electrostatic repulsion is negligible for nuclear interactions of protons and π^+ . Therefore, the stopping power for any light hadron due to elastic collisions is of the form

$$-\left(\frac{dE}{dx}\right) \sim \left(\frac{m}{M}\right) \frac{E}{l_{\rm el}}.\tag{74}$$

 $l_{\rm el}$ denotes the mean free path for elastic collisions characterized by cross-section $\sigma_{\rm el}$. Above 10 MeV the nuclear elastic cross-section approaches the geometric cross-section for carbon ~ 100 mb, while at MeV energies the elastic cross section generally rises to be of order \sim b. At intermediate energies 1-10 MeV, the interaction is dominated by various nuclear resonances [30]. For our purposes, we will conservatively estimate the elastic cross section for nucleons and pions to be $\sigma_{\rm el} \approx 1$ b when $E \lesssim 10$ MeV, and ignore the energy loss due to elastic scatters at higher energies where inelastic processes will dominate.

Now we determine the stopping power due to inelastic nuclear collisions at $E \gtrsim 10$ MeV. In such a collision, an incoming hadron interacts with one or more nucleons in the nucleus to produce a $\mathcal{O}(1)$ number of additional hadrons which approximately split the initial energy. For incident energies greater than the nucleon binding energy \sim GeV, the majority of secondary hadrons are pions which carry transverse momentum of order ~ 100 MeV [30]. In addition, during this process the target nucleus is broken up. The nuclear fragment is typically left in an unstable state with negligible center-of-mass recoil, and relaxes via the slow emission of low-energy \sim MeV hadrons and photons. Note that for incident hadrons in the range 10 MeV – GeV, it is found that roughly equal fractions of protons, neutrons, and pions are emitted after each inelastic collision [31]. In either case, if secondary hadrons are sufficiently energetic then they will induce further inelastic collisions. A roughly collinear hadronic shower is the result of all such interactions caused by primary and secondary particles. This cascade is adequately described by a radiative stopping power

$$-\left(\frac{dE}{dx}\right) \sim \frac{E}{l_{\text{inel}}},\tag{75}$$

neglecting of $\mathcal{O}(1)$ logarithmic factors. $l_{\rm inel}$ is the inelastic nuclear mean free path characterized by an inelastic cross-section $\sigma_{\rm inel}$. At these energies, $\sigma_{\rm inel} \approx 100$ mb and is roughly constant in energy. The shower will end once final-state hadrons reach a critical energy - this is either the scale at which an additional mechanism dominates the stopping power or the nuclear binding energy ~ 10 MeV.

Photons of energy $k \gtrsim 10$ MeV can also strongly interact with nuclei through the production of virtual quarkantiquark pairs. Photonuclear interactions are similar in nature to the inelastic collisions of hadrons, although the cross-section $\sigma_{\gamma A}$ is roughly a factor $\approx \alpha$ smaller. Below \sim GeV the photonuclear cross-section is complicated by nuclear resonances while above \sim GeV, $\sigma_{\gamma A}$ is a slowly increasing function of energy [30]. At sufficiently high energies, photonuclear interactions can in fact become coherent with the photon interaction spread over multiple nuclei [28]. This coherence will further reduce the photonuclear mean free path $l_{\gamma A}$. As a conservative estimate, at energies $k \gtrsim 10$ MeV we assume a constant photonuclear cross-section of order $\sigma_{\gamma A} \approx$ mb. Similarly, electrons can also lose energy by radiating a virtual photon that interacts hadronically with a nearby nucleus. Naively we would expect the electronuclear stopping power to parametrically be of the form $(dE/dx) \sim E\alpha/l_{\gamma A}$. A more detailed calculation in [28] obtains a similar result but with an additional $\mathcal{O}(10)$ numerical factor.

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- [1] P. W. Graham, S. Rajendran and J. Varela, Phys. Rev. D 92, no. 6, 063007 (2015) [arXiv:1505.04444 [hep-ph]].
- [2] F. X. Timmes and S. E. Woosley, Astro. Phys. Journal **396**, 649 (1992).
- [3] E. Hardy, R. Lasenby, J. March-Russell and S. M. West, JHEP 1506, 011 (2015) [arXiv:1411.3739 [hep-ph]].
- [4] L. R. Gasques, A. V. Afanasjev, E. F. Aguilera, M. Beard, L. C. Chamon, P. Ring, M. Wiescher and D. G. Yakovlev, Phys. Rev. C 72, 025806 (2005) [astro-ph/0506386].
- [5] F. X. Timmes, http://cococubed.asu.edu/code pages/coldwd.shtml
- [6] J. A. Formaggio and G. P. Zeller, Rev. Mod. Phys. 84, 1307 (2012) [arXiv:1305.7513 [hep-ex]].
- [7] S. Chandrasekhar, "An Introduction to the Study of Stellar Structure", University of Chicago press (1939).
- [8] S. Mereghetti, arXiv:1302.4634 [astro-ph.HE].
- [9] S. J. Kleinman, S. O. Kepler, D. Koester, I. Pelisoli et al., Astrophys. J. Suppl. 204, article id. 5, 14 pp. (2013)
- [10] K. Perez, C. J. Hailey, F. E. Bauer, et al., Nature **520**, 646 (2015)
- [11] F. Nesti and P. Salucci, JCAP 1307, 016 (2013) [arXiv:1304.5127 [astro-ph.GA]].
- [12] A. Aab et al. [Pierre Auger Collaboration], JCAP 1508, 049 (2015) [arXiv:1503.07786 [astro-ph.HE]].
- [13] T. Abu-Zayyad et al. [Telescope Array Collaboration], Astrophys. J. 768, L1 (2013) [arXiv:1205.5067 [astro-ph.HE]].
- [14] V. Poulin, P. D. Serpico and J. Lesgourgues, JCAP 1608, no. 08, 036 (2016) [arXiv:1606.02073 [astro-ph.CO]].
- [15] S. W. Randall, M. Markevitch, D. Clowe, A. H. Gonzalez and M. Bradac, Astrophys. J. 679, 1173 (2008) [arXiv:0704.0261 [astro-ph]].
- [16] N. Padmanabhan and D. P. Finkbeiner, Phys. Rev. D 72, 023508 (2005) [astro-ph/0503486].
- [17] S. R. Coleman, Nucl. Phys. B 262, 263 (1985) Erratum: [Nucl. Phys. B 269, 744 (1986)].
- [18] A. Kusenko and M. E. Shaposhnikov, Phys. Lett. B 418, 46 (1998) [hep-ph/9709492].
- [19] M. Dine and A. Kusenko, Rev. Mod. Phys. **76**, 1 (2003) [hep-ph/0303065].
- [20] R. Scalzo *et al.* [Nearby Supernova Factory Collaboration], Mon. Not. Roy. Astron. Soc. **440**, no. 2, 1498 (2014) [arXiv:1402.6842 [astro-ph.CO]].

- [21] R. A. Scalzo, A. J. Ruiter and S. A. Sim, Mon. Not. Roy. Astron. Soc. 445, no. 3, 2535 (2014) [arXiv:1408.6601 [astro-ph.HE]].
- [22] S. E. Woosley and T. A. Weaver, Astrophysical Journal 423, pp.371-379 (1994).
- [23] M. Fink, W. Hillebrandt and F. K. Roepke, Astron. Astrophys. [Astron. Astrophys. 476, 1133 (2007)] [arXiv:0710.5486 [astro-ph]].
- [24] B. Rossi, "High Energy Particles", Prentice-Hall, Inc., Englewood Cliffs, NJ (1952).
- [25] J. D. Jackson, "Classical Electrodynamics", 3rd edition, John Wiley and Sons, New York, (1998).
- [26] S. L. Shapiro and S. A. Teukolsky, "Black Holes, White Dwarfs, and Neutron Stars", Wiley (1983).
- [27] S. Klein, Rev. Mod. Phys. **71**, 1501 (1999) [hep-ph/9802442].
- [28] L. Gerhardt and S. R. Klein, Phys. Rev. D 82, 074017 (2010) [arXiv:1007.0039 [hep-ph]].
- [29] S. Klein, private communication
- [30] S. Tavernier, "Experimental Techniques in Nuclear and Particle Physics", Springer (2010).
- [31] T. S. H. Lee and R. P. Redwine, Annu. Rev. Nucl. Part. Sci 52, pp.23-63 (2002)