WIMP diffusion in the solar system including solar depletion and its effect on Earth capture rates

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Weakly Interacting Massive Particles (WIMPs) can be captured by the Earth, where they eventually sink to the core, annihilate and produce e.g. neutrinos that can be searched for with neutrino telescopes. The Earth is believed to capture WIMPs not dominantly from the Milky Way halo directly, but instead from a distribution of WIMPs that have diffused around in the solar system due to gravitational interactions with the planets in the solar system. Recently, doubts have been raised about the lifetime of these WIMP orbits due to solar capture. We here investigate this issue by detailed numerical simulations.

Compared to earlier estimates, we find that the WIMP velocity distribution is significantly suppressed below about 70 km/s which results in a suppression of the capture rates mainly for heavier WIMPs (above \(\sim 100\) GeV). At 1 TeV and above the reduction is almost a factor of 10.

We apply these results to the case where the WIMP is a supersymmetric neutralino and find that, within the Minimal Supersymmetric Standard Model (MSSM), the annihilation rates, and thus the neutrino fluxes, are reduced even more than the capture rates. At high masses (above \(\sim 1\) TeV), the suppression is almost two orders of magnitude.

This suppression will make the detection of neutrinos from heavy WIMP annihilations in the Earth much harder compared to earlier estimates.

I. INTRODUCTION

There is mounting evidence that a major fraction of the matter in the Universe is dark. The WMAP Experiment gives as a best fit value that \(\Omega_{\text{CDM}} h^2 = 0.113 \pm 0.009\), where \(\Omega_{\text{CDM}}\) is the relic density of cold dark matter in units of the critical density and \(h\) is the Hubble parameter in units of 100 km s\(^{-1}\) Mpc\(^{-1}\). One of the main candidates for the dark matter is a Weakly Interacting Massive Particle (WIMP), of which the supersymmetric neutralino is a favorite candidate. There are many ongoing efforts trying to find these dark matter particles, either via direct detection or via indirect detection by detecting their annihilation products.

One of the proposed search strategies is to search for a flux of high-energy neutrinos from the center of the Earth\(^2\). This idea goes back to Press and Spergel\(^3\), who calculated the capture rate of heavy particles by the Sun. For the Earth, the idea is that WIMPs can scatter off a nucleus in the Earth, lose enough energy to be gravitationally trapped, eventually sink to the core due to subsequent scatterings, annihilate and produce neutrinos. Due to purely kinematical reasons, the capture rate in the Earth depends strongly on the mass and the velocity distribution of the WIMPs. The heavier the WIMP is, the lower the velocity needs to be to facilitate capture. In Ref.\(^4\), Gould refined the calculations of Press and Spergel for the Earth and derived exact formulae for the capture rates. In a later paper\(^5\), Gould pointed out that since the Earth is in the gravitational potential of the Sun, all WIMPs will have gained velocity when they reach the Earth and hence capture of heavy WIMPs would be very small. However, Gould later realized\(^6\) that due to gravitational interactions with the other planets (mainly Jupiter, Venus and Earth), WIMPs will diffuse in the solar system both between different bound orbits, but also between unbound and bound orbits. Gould showed that the net result of this is that the velocity distribution at the Earth will effectively be the same as if the Earth was in free space. This approximation is widely used today where one further assumes that the halo velocity distribution is Gaussian (i.e. a Maxwell-Boltzmann distribution).

However, Farinella et al.\(^7\) later made simulations of Near Earth Asteroids (NEAs) that had been ejected from the asteroid belt. They found that many of these have life times of less than two million years. After that time they are either thrown into the sun or thrown out of the solar system. If this typical lifetime also applies to WIMPs, this would significantly reduce the number of WIMPs bound in the solar system, as pointed out in Ref.\(^8\). This in turn would reduce the expected capture and annihilation rates in the Earth and thus reduce the neutrino fluxes. In Ref.\(^9\), Gould and Alam investigated what the implications would be if bound WIMPs would actually be thrown into Sun. They investigated two scenarios: an ultra conservative scenario where all bound WIMPs

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are depleted and a conservative scenario where all bound WIMPs that do not have Jupiter-crossing orbits are depleted. In the ultra conservative view solar depletion is assumed to be so efficient that no bound WIMPs exist, whereas in the conservative view, Jupiter is assumed to be faster at diffusing WIMPs into the solar system than solar depletion is at throwing them into the Sun. Both of these views significantly reduce the neutrino fluxes from the Earth for heavier WIMPs.

However, the truth probably lies somewhere between the conservative view and the assumption that solar depletion is very inefficient, i.e. some WIMPs on bound orbits in the inner solar system will survive, but solar capture will diminish their numbers somewhat. The aim of this paper is to investigate the effects of solar capture on the distribution of WIMPs in the solar system and the implication this has on expected neutrino fluxes from the Earth. We will do this by numerical simulations of WIMPs in the solar system and by reanalyzing the process of WIMP diffusion in the solar system. Finally, we will apply our results to the case where the WIMP is the neutralino, which arises naturally in Minimal Supersymmetric extensions of the Standard Model (MSSM).

The layout of this paper is as follows. In section II we will briefly review the history of WIMP capture calculations for the Earth. In section III we will go through our assumed halo model and the role of diffusion in more detail. In section IV we will go through the formalism for the diffusion caused by one planet and in section V we add the new ingredient, solar depletion. In section VI we present our numerical treatment of the diffusion problem. All of this will be put together with the dominant planets for diffusion in section VII where our main results on the velocity distribution at the Earth are presented. In the remaining sections we will investigate how this affects the capture and annihilation rates in the Earth and will present results on the expected neutrino-induced muon fluxes in MSSM models in section VIII. Finally, we will conclude in section IX.

II. CAPTURE OF WIMPS BY THE EARTH – HISTORICAL REMARKS

Capture of WIMPs by the Sun was first studied by Press and Spergel 1985. Their calculations were approximate in nature, especially when applied to the Earth. This was refined in a series of papers by Gould 1987, Gould 1988, and Gould 1989. In 1987, Gould derived the exact formulae needed to calculate the capture of WIMPs by a spherically symmetric body. When applied to the capture by the Sun and the Earth, his approach enhanced the capture by factors of 1.5–3 and 10–300 respectively, compared to the previous approximations by Press and Spergel.

However, in 1988, Gould refined the analysis, taking into account that the Earth is well inside the gravitational potential of the Sun. The velocities of the incoming particles are increased when they approach the potential of the Sun. This reduces capture substantially. On the other hand, bound solar orbits are allowed. Gould realized that particles scattered by the Earth could become bound to the solar system. This scattering can be of two kinds: gravitational scattering, which is elastic in that the velocity with respect to the Earth is conserved or weak scattering off an atom, which can be inelastic and either lead to capture by the Earth or make the particle bound to the solar system. In this context, an equation for estimating the timescales of weak and gravitational scattering was developed, following traditions of Opik.

Among other things, Gould concluded that, due to the differences in total scattering cross section, the gravity of the Earth is more effective in changing the orbits of bound particles than is weak scattering. For capture by the Earth though, weak scattering is the only process at work since gravitational scattering leaves the velocity with respect to the Earth unchanged.

In 1991, Gould continued further, moving his attention to the gravitational diffusion caused by the other planets. Further, he considered the combined diffusion effect of Jupiter, Venus and the Earth concluding that it will make the velocity distribution isotropic in the frame of the Earth. Based essentially on Liouville’s theorem, this means that the phase space density of unbound and bound particles would be the same. Specifically, for the most important parts of velocity space, this would happen on time scales shorter than the age of the Solar System. Obviously, such a scenario would substantially enhance capture of heavy WIMPs by the Earth. Further, he concluded that weak capture of WIMPs to bound solar orbits is negligible, and that one may use the ”free-space” formulae derived in Ref. 4 for capture, even though the Earth is deep within the potential well of the Sun.

As mentioned in the introduction, the calculations took a new unexpected turn in 1999 when Gould and Alam interpreted the results of Farinella et al. Farinella et al. had numerically calculated the fates of about 50 asteroids of which most were considered to be near Earth asteroids (NEAs). They concluded that about a third of the considered asteroids will be ejected to hyperbolic orbits or, more importantly, driven into the sun in less than 2 million years. If the results of Farinella et al. were applicable to general Earth crossing orbits of WIMPs, the part of velocity space corresponding to bound solar orbits would be effectively empty, since the typical time scales at which such orbits are populated from unbound orbits are generally much longer. The basic results of Farinella et al. were later confirmed by Gladman et al. and Migliorini et al.

To investigate the role of Solar depletion, Gould and Alam analytically investigated the difference between the 1991 case of no solar depletion, and the other extreme, where there is no dark matter in solar system bound orbits at the Earth. In the latter ultra conservative view, capture is heavily suppressed. For instance, they found that WIMPs with masses above about 325
III. THE GALACTIC HALO MODEL AND CUTOFF MASSES

A. The galactic halo model

In order to make the calculations concrete, we use the Maxwell-Boltzmann model [12], where the local velocity distribution of WIMPs is Gaussian in the inertial frame of the Galaxy. At the location of the Sun the distribution is

\[ f_v(v) d^3v = \frac{e^{-v^2/v_0^2}}{\pi^{3/2}v_0^3} dv, \]

where \( v_0 = \sqrt{\frac{3}{2}} \bar{v} \) with \( \bar{v} \) being the three-dimensional velocity dispersion. We will here use the standard value of \( \bar{v} = 270 \) km/s corresponding to \( v_0 = 220 \) km/s. The distribution is normalized such that

\[ \int f_v(v) 4\pi v^2 dv = 1. \]

The velocity distribution can be galileo transformed into the frame of the Sun: \( f_s(s) \), where \( s = v + v_{\odot} \), and \( v_{\odot} = 220 \) km/s, and averaged over all angles. In this special case of a Gaussian distribution the transformation can be done in closed form. As Gould have pointed out, the angle between the rotation axis of the solar system and that of the galaxy is about 60° which makes the velocity distribution very close to spherically symmetric, if one considers averages over a galactic year \( \approx 200 \) million years. The distribution used is mirror symmetric in the galactic plane which means that the time of average need only be 100 million years.

The symbol \( F_s(s) \) will be used to denote the phase space number density

\[ F_s(s) = \frac{\rho_s}{M_x} f_s(s), \]

where \( M_x \) is the WIMP mass, and \( \rho_s \) is the WIMP mass per unit volume in the halo. When the particles of this distribution pass through the solar system, the velocities are boosted and focused by to the gravitational potential. At the location of the Earth, the solar system escape velocity is \( \sqrt{2v_0} \approx 42 \) km/s, where we have used the speed of the Earth, \( v_0 \approx 29.8 \) km/s. Therefore the velocity at the location of the Earth, \( w \), is, according to conservation of energy

\[ w^2 = s^2 + 2v_0^2. \]  

When a spherically symmetric distribution such as \( F_s(s) \) is focused by a Coulomb potential such as that of the Sun, the following statement holds:

\[ F_w(w) 4\pi w^2 dw = \frac{F_s(s) 4\pi s^2 ds}{s} \]

This can be understood as Liouville’s theorem for the spherically averaged phase space density, since

\[ \frac{ds}{dw} = \frac{w}{s} \Rightarrow F_w(w) = F_s(s). \]

Since the velocity \( w \) of the halo particles is always at least equal to the escape velocity, there will be a hole in velocity space so that

\[ F_w(w) = 0 \text{ when } w < \sqrt{2v_0}. \]

This is important since capture by the Earth is very sensitive to \( F_w(w) \) at low velocities.

The distribution \( F_w(w) \) can now be used to calculate the distribution as seen from the moving Earth where the particle velocity is \( u = w + v_\odot \).

\[ F_u(u) = F_w(w) = F_w(u - v_\odot). \]

This means that the hole is shifted, so that it is centered around \( -v_\odot \). This is visualized by figure which displays a two dimensional slice of the three dimensional velocity space.

B. Cutoff masses when low velocity WIMPs are missing

In the absence of WIMPs gravitationally bound to the solar system, the capture by the Earth is totally suppressed for WIMP masses larger than a critical value. To understand this, consider a particle approaching the Earth with velocity \( u \) at infinity with respect to the gravitational potential of the Earth. If it is to be captured, it must be scattered by an atom to a velocity less than the escape velocity \( v_{\text{esc}} \) at the atom. By conservation of energy and momentum, the particle must have a velocity less than (assuming iron to be the heaviest relevant element of the Earth)

\[ u_{\text{cut}} = 2\sqrt{\frac{M_x M_{\text{Fe}}}{M_x - M_{\text{Fe}}} v_{\text{esc}}} \]
Here, \( u \) is the speed (at infinity) of the approaching particle in the frame of the Earth and \( M_{\chi, \text{cut}} \) is the highest allowed mass of the particle if it is to be captured by the Earth. The escape velocity varies from 11.2 km/s at the surface to 15.0 km/s at the center of the Earth (see section VIII A for more information about the Earth model we use), and capture is thus easiest at the center where the escape velocity is higher. Using \( v_{\text{esc}} = 15.0 \) km/s, we plot in Fig. 2 the relation between \( u_{\text{cut}} \) and the cutoff mass, \( M_{\chi, \text{cut}} \).

With Eq. (10), we can now relate to the cutoff masses in the conservative and ultra conservative views by Gould and Alam \( \Delta \). In the ultra conservative view, we assume that only unbound halo particles are captured. Halo particles cannot be slower than \( u_{\text{cut}} = (\sqrt{2} - 1)v_0 \approx 12.3 \) km/s at, and in the frame of, the Earth (this is also seen in Fig. 1). This gives a cutoff mass of about 410 GeV over which capture by the Earth is impossible. This differs from the value of 325 GeV for the ultra conservative view in Gould and Alam \( \Delta \). The difference is because they used an average escape velocity of 13 km/s instead of the maximal one of 15 km/s that we have used in Fig. 2.

In the conservative view, we assume that Jupiter–crossing orbits are filled. This means that all orbits outside the dot-dashed curve and the dashed curve in Fig. 1 are filled. The lowest velocity WIMP at the Earth that is on a Jupiter–crossing orbit is in the lower right-hand end of the dot-dashed curve and it has a velocity of \( u_{\text{cut}} = v_0(\frac{\sqrt{2}}{1 - r_0/r_\oplus} - 1) \approx 8.8 \) km/s (and is moving in the same direction as the Earth). \( r_\oplus \approx 5.2r_0 \) is the radius of the Jupiter orbit. This value of \( u_{\text{cut}} \) gives a cutoff mass of about 712 GeV, whereas Gould and Alam \( \Delta \) got a cutoff mass of about 630 GeV. The difference is again due to the different escape velocities used, but also a different velocity to reach Jupiter. We use the value \( u_{\text{cut}} \approx 8.8 \) km/s as indicated above, whereas they used an approximation for more general orbits than the one giving the cutoff derived here. So, to conclude, in the conservative and ultra conservative view, we cannot capture WIMPs heavier than about 410 GeV and 712 GeV respectively. This is in rough agreement with the results of Gould and Alam \( \Delta \).

If, on the other hand, the solar system is full of gravitationally bound dark matter, the velocities can be much lower. As the lowest allowed velocity of the WIMPs \( u_{\text{cut}} \) tends to zero, the mass limit \( M_{\chi, \text{cut}} \) goes to infinity. Typically, most WIMPs in the Galaxy have velocities much greater than those of Eq. (10), so only a small fraction of the WIMPs are possible to capture.

A particle in close encounter with a planet, for instance the Earth, may get gravitationally scattered into a new direction and a new velocity as seen from the frame of the Sun. However, by conservation of energy, the speed \( u \) with respect to the frame of the planet is unchanged. This means that a particle at a particular place in velocity space may, by repeated close encounters with the Earth, diffuse to any location on the sphere of constant velocity.
IV. GRAVITATIONAL DIFFUSION IN THE ONE PLANET CASE

In this section, we investigate the details of what will be called gravitational diffusion. We will develop tools for detailed investigation of the bound orbit phase space density, taking the effects of solar depletion into account. We will here start by looking at diffusion effects from a single planet only and will take the Earth as an example. The exact same formalism is then used for Venus and Jupiter as well.

In this section we assume that when a particle is in Earth crossing orbit (peri helion less than the Earth orbit radius \(R_\oplus\) and aphelion greater than \(R_\oplus\)), long range interactions with other planets are less important, and can be ignored. This is not a problem, as we in section VII add the effects of other planets (apart from possible resonances). We will in this section closely follow Gould \[5\], with some small modifications.

A. The probability of planet collisions.

We are interested in calculating the rate at which WIMPs with Earth crossing orbits comes into close encounter with the Earth. This will be used to estimate how the Earth affects the WIMP distribution. A close encounter is an event were the particle’s impact parameter is smaller than or equal to some value \(b_{max}(u)\).

Let’s imagine the Earth as being spread out on a flat ring of inner radius \(R\), outer radius \(R + l\) and thickness \(h\), as in figure \[6\]. Now consider a particle with peri helion less than the planet orbit radius \(R\) and aphelion greater than \(R\). Such particles will be said to have Earth crossing orbits. This is motivated by the fact that due to the precession of peri helion, all such orbit ellipses will eventually intersect the Earth ring. The small angle the peri helion sweeps out, as the orbit ellipse enters and leaves the ring is given by

\[
\Delta \xi \approx \tan \Delta \xi = \frac{l}{R} |\tan \Theta_1| \tag{11}
\]

where \(\Theta_1\) is the intersection angle between the WIMP ellipse and the plane perpendicular to the location vector of the Earth \(\mathbf{R}\). Since this happens four times during each peri helion revolution, the mean probability for such a WIMP to intersect the ring of the Earth during each WIMP year \(T_\chi\) is

\[
\langle p_{r_\chi} \rangle = \frac{4\Delta \xi}{2\pi} \tag{12}
\]

The probability for the WIMP to come into close encounter with the Earth is therefore \(p_{r_\chi}\) times the cross section \(\sigma\) of such an event, divided by the area over which the Earth is distributed. However, the length of the path which is inside the Earth ring during each encounter is

\[
\propto |\cos \Theta_2|^{-1}, \tag{13}
\]

where \(\Theta_2\) is the angle between the axis of the ecliptic and \(\mathbf{u}\), the velocity of the WIMP as seen from Earth \[6\]. The probability for a reaction with cross section \(\sigma\), can now be calculated,

\[
\frac{p(\sigma)}{T_\oplus} = \frac{1}{|\cos \Theta_2|} \frac{\sigma}{2\pi R l \sin \Theta_1} \frac{1}{T_\chi}, \tag{14}
\]

where we have divided by \(T_\oplus\) to get the probability per unit time. The WIMP year can be written in terms of \(\mathbf{u}(\theta, \phi, u)\) \[6\], the velocity of the particle in the frame of the Earth,

\[
T_\chi = \left(1 - \frac{2u}{v_\oplus \cos \theta - \frac{u^2}{2v_\oplus^2}}\right)^{-3/2} T_\oplus, \tag{15}
\]

and \(\Theta_1(\mathbf{u})\) and \(\Theta_2(\mathbf{u})\) can be expressed in \(u, \theta\) and \(\phi\):

\[
\cos \Theta_1 = \hat{\mathbf{R}} \cdot \hat{\mathbf{v}}_\chi = \frac{\mathbf{R} \cdot (\mathbf{u} + \mathbf{v}_\oplus)}{R |u + v_\oplus|} = \frac{u \sin \theta \sin \phi}{(u^2 + v_\oplus^2 + 2uv_\oplus \cos \theta)^{1/2}}. \tag{16}
\]
\[
\cos \Theta_2 = \sin \theta \cos \phi = \frac{\mathbf{u} \cdot (\mathbf{v}_p \times \mathbf{R})}{uv_p R},
\]
(16)
\[
\cot \Theta_1 = \frac{u}{v_p}.
\]
\[
\sin \theta \sin \phi \over (1 + 2(u/v_p) \cos \theta + (u^2/v_p^2)(1 - \sin^2 \theta \sin^2 \phi))^{1/2}
\]
(17)
By substituting and rearranging we conclude that the yearly reaction probability for an event with cross-section \( \sigma \) is given by
\[
p(\sigma, \mathbf{u}) = \frac{3}{2 \pi R^2 \sigma} v_p \gamma(\mathbf{u})^{-1}, \text{where}
\]
(18)
\[
\gamma(\mathbf{u}) = \frac{3 \pi \sin^2 \theta |\sin \phi \cos \phi| (1 - 2u/v_p \cos \theta - u^2/v_p^2)^{-3/2}}{2 (1 + 2(u/v_p) \cos \theta + (u^2/v_p^2)(1 - \sin^2 \theta \sin^2 \phi))^{1/2}}
\]
(19)
Eq. (19) was first derived by Gould [5] in a very similar way. Among other things, he used it to calculate the “typical timescales” at which particles diffuse between different velocity space regions in the absence of solar depletion. It is also used for calculating the probability of weak scattering of WIMPs at the Earth.

The equations above are derived under some (geometrical) approximations with the aim of getting the correct scattering probabilities on average. There are however a few pathological cases where the geometrical model used above breaks down. This happens when \( \phi = 0, \phi = \pi/2, \theta = 0 \) and \( \theta = \pi \), in which case the probabilities above are unphysical. Since this only happens for these few special cases we will artificially solve this by adding a small angle (of about 1 degree) to \( \theta \) and \( \phi \) when close to these regions. Note that in principal, the problems could be resolved, by making \( \Delta \xi \) a function of the full set of orbit parameters, but this is unnecessarily complicated for our purposes. For the interested reader, we refer to a detailed investigation of the mathematical properties of \( \gamma \) as presented in [6] and [8]. To test our solution of adding a small angle in these pathological cases, we have investigated the effect of further increasing the small angle added and conclude that the actual value chosen is not important for the final results. This is reasonable, since orbits in the vicinity of these critical regions are quickly deflected into other orbits anyway.

B. Gravitational scattering on a planet

Now that we have learnt how to calculate the probability for particles to come into close encounter with a given planet, it is time to apply this to gravitational diffusion. For the Earth, we were mainly interested in those particles crossing the sphere of one AU during each revolution, since they have a chance of hitting the Earth (and possibly be weakly captured to it) within each perihelion precession revolution.

The gravitational scattering probability is dependent on the angular distance between the velocities before and after scattering: \( \mathbf{u} \) and \( \mathbf{u}^\prime \), such that small deflections are more common. The angle can be related to the impact parameter \( b \),
\[
\delta(b) = \pi - 2 \arctan \left( \frac{bu^2}{MG} \right),
\]
(20)
as well as
\[
\delta(\hat{\mathbf{u}}^\prime, \hat{\mathbf{u}}) = \arccos(\hat{\mathbf{u}}^\prime \cdot \hat{\mathbf{u}}).
\]
(21)
where \( \cdot \) denotes unit vectors. The scattering angle above is the one given by Rutherford scattering (see e.g. [13]). Gould used an approximate formula when deriving the typical time scales \( \Theta_2 \): \( \delta(b) = R_\oplus v^2_{esc}/(bu^2) \). The two differ at very small impact parameters, and we use the full expression in our calculations.

As mentioned before, scattering can only change the direction and not the velocity, and we are therefore dealing with random walk on spheres of constant \( u \). The direction \( \eta \) of the scattering is evenly distributed, as seen in Fig. 4 where the scattering setup is shown. The arc length is fixed by \( \delta(b) \), but the scattering direction is evenly distributed.

The cross-section for scattering between \( \delta \) and \( \delta + d\delta \) is \( d\sigma = 2\pi db \), so the yearly probability for scattering in this range is, (using \( \Theta_2 \))
\[
\frac{dp(\mathbf{u}, b)}{db T_\oplus} = \frac{3}{2 \pi R^2 u} \gamma(\mathbf{u})^{-1}.
\]
(22)
This can be rewritten in terms of the scattering angle \( \delta(\hat{\mathbf{u}}^\prime, \hat{\mathbf{u}}) \),
\[
\frac{dp(\mathbf{u}, b(\delta))}{d\delta T_\oplus} = \frac{3}{2 \pi R^2 u} \gamma(\mathbf{u})^{-1} \left( \frac{M_\oplus G}{u^4} \right) \cos (\delta(\hat{\mathbf{u}}^\prime, \hat{\mathbf{u}})/2)
\]
(23)
The number of bound particle orbits
C. The bound orbit density and orbit capture from the halo

Let us now define the bound orbit density, \( n(\mathbf{u}) \) to be the number of bound particle orbits per infinitesimal velocity and solid angle on the velocity sphere. The orbit density is thus free from information about the particle location along its elliptical orbit. The total number of bound particle orbits in a thin shell of radius \( u \) is

\[
\frac{dn}{d\Omega} = d\Omega u^2 \int_{\Omega=\text{bound orbits}} n(\mathbf{u})
\]

We will now divide each velocity sphere into cells (that can at this point be viewed as infinitesimally small). The number of particles scattered between two locations on a sphere of constant velocity in a given time must be an integral over the source cell \( i \) and the destination cell \( j \),

\[
\frac{dN_{ji}}{dt} = \int_{\alpha \in \Omega_i} \int_{\beta \in \Omega_j} \frac{dP(\beta, \alpha)}{dt} n(\alpha)
\]

In our case, the destination space is conveniently spanned by the scattering angles \( \delta \) and \( \eta \). The density of bound orbits scattered from cell \( i \) to cell \( j \) evolves with time as

\[
\frac{dn_{ji}}{dt} = \int_{\Omega_i} d\Omega_i \int_{K_j} d\delta \int_{\Omega_j} d\Omega_j \int_{\eta} d\eta \frac{dn(\mathbf{u}, \delta)}{d\delta T_\eta} n(\mathbf{u}),
\]

where \( K_j \) is defined to be the region in \( \delta-\eta \) space corresponding to scattering from the \( i \) to the \( j \) cell. The scattering probability to the \( [\delta, \delta + \Delta\delta] \) band is evenly distributed over all cells in that region. Numerically this is implemented as a loop over \( \delta \) as measured from the center of the source cell. The probability is then distributed over all discrete cells whose centers are inside the current band.

It is important to understand that what we are considering is the movement of the particle orbits, as opposed to the particles themselves. This means that we do not need to calculate the actual particle trajectories. When we are interested in the actual particle densities, we pick orbits from the orbit densities. Note that there are two points on the orbit that pass a given radius, but due to the perihelion precession, any given particle could show up at any of these orbit locations depending on the angle of perihelion. Since we have anticipated mirror symmetry in the plane of the solar system, each particle is smeared out at four indistinguishable orbit locations on the sphere of constant velocity. This can always be done, regardless of the existence of symmetries in the free distribution. If the free distribution is not mirror symmetric in the ecliptic plane, it can be forced to have this (in this case artificial) symmetry by averaging, as long as we are only interested in the absolute capture of WIMPs in the Sun or planets.

The equations derived above apply only to particles which are already gravitationally bound to the solar system. We now turn to the calculation of the bound orbit density capture rate; \( \Delta n_{ij}/T_\eta \) from the distribution of free particles. We will use the local phase space density \( F_f(\mathbf{u}) \) [Particles/(m\(^3\) m/s)].

Consider the distribution of particles \( F_f(\mathbf{u}) \) passing the Earth with impact parameter \( b \). The number of particles scattered an angle \( \delta(b \pm db/2) \) in a given period of time \( T \), is

\[
\frac{T u^2 \pi b db}{dV} F_f(u).
\]

According to Eq. (24) they are scattered an angle \( \delta(b) \). Using the relations (24) we conclude that the bound orbit density at the cell \( j \) will evolve with time as
caused by gravitational scattering from the halo. We now have equations for gravitational diffusion as well as capture to the solar system.

D. Relating the phase space density $F(\mathbf{u})$ and the bound orbit density $n(\mathbf{u})$

The ideas of the last section can be used to write down an expression for the phase space density, which is what we need for the weak capture calculations. The relation between the phase space density $F(\mathbf{u})$ and the bound orbit density $n(\mathbf{u})$ is derived as follows.

For a given orbit in the population of bound orbits, we use Eq. (18) to calculate the number of orbits that will pass through an area $\sigma$ each year. We now consider a volume $dV$ in space with base area $\sigma$ and height $h$ such that $h$ is parallel to $\mathbf{u}$. A particle passing through the area will spend a time $h/u$ in the volume. This means that the fraction of the WIMP year spent in the volume in case of an encounter is

$$\frac{h}{uT_\chi}.$$

The fraction of orbits passing through $\sigma$ each WIMP year is

$$\frac{p(\sigma, \mathbf{u}) T_\chi}{T_0}.$$ 

Therefore, since $F(\mathbf{u})$ is the number of particles per $du^3dV$, the relation between $F(\mathbf{u})$ and $n(\mathbf{u})$ is

$$F(\mathbf{u})dV = n(\mathbf{u}) \frac{h}{uT_\chi} \frac{p(\sigma, \mathbf{u})}{T_0} T_\chi.$$ 

or

$$F(\mathbf{u})dV = n(\mathbf{u}) h \frac{p(\sigma, \mathbf{u})}{uT_0} = n(\mathbf{u}) \frac{3}{2} \frac{dV}{\pi R^2} \frac{v_0}{u} \gamma^{-1}(\mathbf{u})^{-1}.$$ 

One should note that by construction $F(\mathbf{u})$ above is valid in the frame of the planet. However, the right hand side of the equations above presumes the planet to have a constant velocity during the encounter so that $du^3$ are equal to the velocity volume element in the frame of the Sun, $dw^3$.

V. SOLAR DEPLETION OF BOUND ORBITS

In the previous section, we investigated the evolution of the bound orbit densities due to scatterings from other bound orbits and from free orbits. We have one main piece remaining to be studied, and that is the effects of solar depletion, i.e. how much of the bound WIMPs are actually captured by the Sun, thus reducing their density in the solar system.

We have done this by numerically calculating the actual motion for different WIMP orbits in the solar system over 49 million years. As a measure of the quality of the numerical methods, we have also calculated the fates of the 47 asteroids studied by Farinella et al. [7], as presented in appendix A.

A. The numerical methods and conditions

We have numerically integrated the orbits of about 2000 particles in typical Earth crossing orbits in order to estimate the solar depletion. The particles were spread out on the bound velocity space with random initial positions on the Earth’s orbit. We have mainly used the Mercury package [14] by Chambers for the integration. It has the most important numerical algorithms, such as Everhart’s 15th order Radao [16] with Gauss–Radao spacings, and the equally well-known Bulirsch–Stoer [16] algorithm. Both are variable step size algorithms dedicated to many body problems, and are commonly used in asteroid research for problems similar to ours. The package also includes a set of symplectic algorithms, which have been used for some tests. By looking at some test orbits, we found that the symplectic algorithms (at least as implemented in the Mercury package) were slower and less accurate for our setup. The tested symplectic algorithms were “MVS: mixed-variable symplectic” [17] as well as “Hybrid symplectic/Bulirsch–Stoer” [17].

The calculations included the test particles, the Sun, the Earth, Jupiter and Venus. Other planets were not included as they are believed to be sub-dominant. The Bulirsch–Stoer algorithm was used to calculate the orbits of all test particles, as well as the planets, during a time of 49 million years. This took about 35 000 CPU hours, on a variety of Linux and Alpha machines. A wide range of different accuracy parameters were used, from $10^{-14}$ to $10^{-8}$, to evaluate the role this plays. The numerical representation of the real numbers limits the benefit of going past about $10^{-12}$. The final choice of $10^{-10}$ is a balance between time and accuracy. A recent publication [18] in the subject of numerical simulations of a special set of Jupiter crossing asteroids, came to a similar conclusion; When using the Bulirsch–Stoer algorithm for their calculations, they found accuracy parameters in the range of $10^{-9}$–$10^{-8}$ to give statistically similar results as $10^{-12}$. 

\[
\frac{dn_{ij}}{dt} = \int_{\Omega_{\text{free}}} d\Omega \int_{K_i} d\delta \frac{dn}{2\pi} \left(-2\pi u (M_G^2)^2 u^4 \frac{\cos (\delta/2)}{2 \sin^3 (\delta/2)} F_f(u) \right), \tag{28}
\]
In the comparisons carried out, this gave results very similar to those with higher accuracy parameters. The comparison with the Radao algorithm gave qualitatively similar, however not identical, results with a similar calculation speed. In some occasions however, the Radao algorithm gave a higher solar depletion for particles with very high velocity (relative to the Earth), \( u \gtrsim 50 \) km/s. This is not of much concern for our purposes though as we are mainly interested in much lower velocities for Earth capture to be efficient.

For ordinary asteroid calculations, a point mass approximation combined with collision detection is sufficient. Our case is a little more delicate since WIMPs may pass through the planets. To handle this, the gravitational routines were modified to use the real gravitational potentials inside the planets.

For Jupiter and Earth, we used "true" mass distributions \( 13, 20 \). For Venus we rescaled the mass distribution of the Earth and removed the liquid iron core. Other planets included in tests where assumed to be homogeneous. The improvement allows the particles to pass through the planets without being infinitely scattered by a point mass, making the calculations more realistic and numerically stable. For completeness, it would be interesting to add more planets to the simulations, but it is unfeasible to do as it slows down the calculations too much. We also believe, that we have included the most important planets in our simulations.

### B. The results of the numerical simulations

The solar depletion was mainly calculated for particles in eight planes of \( u \) space, with the \( \phi \) values 0, 15, 30, 45, 60, 75, 90 and \(-30\) degrees (the \( \phi = -30^\circ \) plane was used to investigate the expected radial mirror symmetry of the results). Our solar depletion results are not as bad as Gould feared \( ^8 \). Most of the particles survived two million years. Nevertheless, solar capture is too large to be ignored. Figs 3 and 4 show the \( \phi = 75^\circ \) plane, and the times after which the particles hit the Sun. We note that ejection is much more common at Jupiter-crossing orbits. This is in compliance with the fact that, according to the scattering model used here, the probability of scattering for such orbits is high. The fact that there is a large region at \(-50\) km/s where there are no ejections or sun captures, is in agreement with the qualitative results by Gould, presented in his 1991 paper \( ^9 \) (see his Fig. 3, where he assumes that the filling times are about the same as the time of ejection). Apart from the calculations shown here, some extra calculations were carried out for relative velocities lower than 15 km/s. The results of those calculations were incorporated and used in the same way as the others.

Another important, however simple, result is that there seem to exist a mirror symmetry in the in-out directions. This is expected, since particles may hit the Earth both on its way out and on the way back on its perihe-

![FIG. 6: The time (linear scale) for ejection (blue/dark gray) and capture in the Sun (yellow/light gray) of a set of test particles. Each bin represents only one particle, so the statistical error is high. However, this figure is typical for all angles, except that the plateau of fast solar depletion at large "backward" velocities are raised when \( \phi \) approaches \( 90^\circ \). Some particles survived in the Solar system for the whole of the simulation. Those particles are marked with black dots.](Image)

VI. THE EVOLUTION EQUATIONS FOR ONE PLANET

In the previous sections we have presented the analytic expressions for the scattering of bound orbits to other bound orbits, Eq. (26), as well as capture from free to bound orbits, Eq. (28). We have also, by numerical simulations, estimated the rate at which orbits are sent into the Sun and thus captured. We are primarily interested in how the bound orbit density evolves with time, and will here write down the dynamic equations in a form suitable for numerical work.
FIG. 7: The time (log scale) for ejection and capture in the Sun of a set of test particles. This figure is identical to figure 6, except for the time scale which is logarithmic. In this scale, it's easier to see that there is a small region at \(-30\) km/s where the solar depletion occurs directly. This is not surprising, since this region corresponds to particles with very low velocity in the frame of the Sun. The plateau of direct solar capture extends further in the special case of \(\phi = 90^\circ\) (not shown) which allows extremely elliptic, or radial orbits. (The plane of start positions is then parallel to the ecliptic plane.)

FIG. 8: The solar depletion at the \(u = 40\) km/s sphere. The color bar indicates the logarithm of the typical depletion time \(1/f_{Sun}\). The region to the right are the free orbits, for which the solar depletion is irrelevant. At a “backward” velocity of 30 km/s, the Sun-depletions is greater, in agreement with the previous figures of this section. In understanding this figure, it may help to take a look at the \(u = 40\) km/s line of figure 1, which corresponds to the central horizontal (\(\phi = 90^\circ\)) plane of this figure.

A. The dynamic equations of the bound orbit density

The bound orbit density develops in time in the following way,

\[
du u^2 \frac{dn_j}{dt} = du u^2 \left[ \sum_{i \in \text{bound}} \left( \frac{dn_{ij}}{dt} - \frac{dn_{ji}}{dt} \right) \right] + \sum_{f \in \text{unbound}} \left( \frac{dn_{jf}}{dt} - \frac{dn_{fj}}{dt} \right) - \frac{dn_{sj}}{dt} \right],
\]

where \(n_j\) is the number of orbits in the small cell \(j\) of the sphere. The sum over \(i\) is the flow from and to the other bound cells. The \(n_{ij}\) and \(n_{sj}\) terms are representing capture from unbound orbits and capture of bound orbits by the Sun, while the \(n_{fj}\) term represents the ejection of bound particles.

We will now reformulate Eq. (32) in matrix form suitable for numerical calculations. Let us first define our state vectors,

\[
X = \begin{pmatrix} N_s \\ n_i \\ F_f \end{pmatrix}
\]

where \(N_s\) is the number of particles captured by the Sun, \(n_i\) is the bound orbit density and \(F_f\) is the velocity number density of free (unbound) orbits. If the cells \(i\) are small enough, the various densities can be considered constant over each cell. Using this and the fact that the \(\eta\) part of the integration is independent of \(n(u)\) and \(F_f(u)\), this means that Eqs. (26) and (28) can be written as

\[
\frac{dn_{ji}}{dt} = p_{bb}^{ji} n_i(u) \quad \text{and} \quad (34)
\]

\[
\frac{dn_{jf}}{dt} = p_{bf}^{jf} F_f(u) \quad (35)
\]

The solar capture can be written in the same way:

\[
\frac{dn_{si}}{dt} = p_{sc}^{si} n_i(u) \quad (36)
\]

The \(p_{bb}\) can be considered as the probability per unit time to transfer particles/orbits from and to the various cells. A positive \(p\) means that we transfer to the cell and a negative \(p\) that we transfer from the cell. The \(p_{bb}^{ji}\) element requires an explanation. This is the probability per unit time that an orbit in cell \(i\) is not scattered to another bound or free cell, i.e. this term includes all the scattering out to both other bound orbits, and unbound orbits. The probability for solar capture though is handled separately by \(p_{sc}^{si}\). As the various entries in the state vector \(X\) have different units (\(N_s\) is a number, \(n_i\) is the the orbit density and \(F_f\) is the number density), the required conversion factors are also included in the \(p_{bb}\). The cells can be of various size, and these sizes are also
included as weights in the $p_s$. We will not write down explicitly the expressions for the $p_s$ as they are found elsewhere: $p^{bb}$ and $p^{bf}$ can be extracted from Eqs. (26) and (28) respectively, while $p^{sc}$, on the other hand, we extract from our numerical simulations of solar capture, discussed in section V. E.g. the $p^{sc}$s for the cells on the 40 km/s sphere can be read off from Fig. 8.

Integrating Eqs. (34)–(36) over time, and replacing $dt$ with a discrete time step $\Delta t$, we can write the evolution of the state vector $X$ as

$$X(t_0 + \Delta t) = T(\Delta t)X(t_0),$$

with

$$T(\Delta t) = \begin{pmatrix}
1 & P^{sc} & 0 \\
0 & 1 + P^{bb}(1 - P^{sc}) - P^{sc} & P^{bf} \\
0 & 0 & 1
\end{pmatrix}$$

(37)

The first row describes the solar capture of bound orbits. The second row describes the development of bound orbits, and the capture of free orbits. Its height is given by the number of bound cells. The last row is a little bit special. One may propose that bound WIMPs scattered to unbound orbits should give a contribution in the second column. However, such particles will not meet the Earth again, so the lowest part of the matrix should only do the job of keeping the unbound phase space density constant. The size of the last row unit matrix is of course given by the number of free orbit cells $F_f$. The matrices $P$ can be regarded as transition probabilities (for the given time interval $\Delta t$). The elements in the $P$ matrices are given by

$$P_{ij}^{bb}(\Delta t) = p_{ij}^{bb}\Delta t$$

(38)

$$P_{ij}^{bf}(\Delta t) = p_{ij}^{bf}\Delta t$$

(39)

$$P_{ij}^{sc}(\Delta t) = \delta_{ij}p_{ij}^{sc}\Delta t$$

(40)

for free to bound orbits, bound to bound orbits and solar capture respectively.

### B. The bound orbit density at arbitrary times

Eq. (37) describes the evolution of the state vector $X$ during a time step $\Delta t$. We can write the time development operator that takes us to any time $t$ as

$$U(t) \equiv [T(\Delta t)]^{t/\Delta t} X(t_0 + t) = U(t_0)X(t_0)$$

(41)

The exponentiation of $T$ can be done either by diagonalizing $T$, or (for applicable times $t$) by repeatedly quadrating $T$. We have calculated and diagonalized $T$’s with a variety of different cell configurations. A simple polar grid is a good first choice, but it has a large spread in shape and area of the cells, which means that valuable memory and calculation time is wasted. Therefore, we have used cells with the shape of spherical triangles, built from icosahedrons or octahedrons. The cells of the body were successively divided in four nearly identical spherical triangles, until the right number of cells were reached.

The velocity space of each planet was built up of about 65 spheres, usually with 2048 cells each, which means a total of about 130 000 discrete cells for each planet.

If the octahedron is used as a starting object, it’s possible to rotate the sphere to obtain mirror symmetry in the in-out (radial in the solar system) and up-down directions. Since the problems to solve possess the same symmetries, this reduces the size of the state vectors by a factor of four, and the time evolution operators by a factor of 16.

Most of the numerical calculations take place in this compressed space. By making this a run-time option, we have verified that this does not introduce any errors. Great efforts have been put in verifying the consistency of the time evolution operator. As a simple example, the probability for a particle to end up anywhere is unity. Making use of the mirror symmetry of the equations, it has been possible to calculate and diagonalize $P$’s with up to some $10^8$ elements. The set of time evolution operators of a planet, can be thought of as one huge block diagonal time evolution operator for the 130 000-dimensional cell space. The block shape of the matrix is dependent of the conservation of energy when a particle is repeatedly scattered by a single planet. We have also checked the robustness of our results as the number of cells varies. If one uses too few cells, one would expect that the effect of diffusion is underestimated as small-angle deflections (smaller than the cell size) are then artificially suppressed. At velocities above 8 km/s, our results do not change significantly when going from 1024 to 2048 cells. Below 8 km/s, however, the resulting WIMP density is somewhat larger in our simulation with 2048 cells than in our simulation with 1024 cells. This would indicate that the density at these low velocities could go up somewhat if we used even more cells. However, it is not possible to increase the number of cells further, as it is only feasible to perform these simulations when the full velocity space can be maintained in the computer memory simultaneously. It is also not reasonable to perform this part of the calculation more accurately than other parts, like the solar capture discussed in the previous section.

We have now set up a framework for diffusion from one planet. We have done this following the scheme set up by Gould [4], with some small modifications and improvements. Our main goal has been to make it possible to include the effects of solar depletion, and hence we
have formulated the diffusion problem in a form suitable for numerical work, where the inclusion of solar capture is easily done.

In the next section we will put all of this together, where we also include the diffusion effects of the other (dominant) planets.

VII. THE VELOCITY DISTRIBUTION AT THE EARTH: COMBINING THE EFFECTS OF JUPITER, VENUS AND THE EARTH

We have so far considered the diffusion caused by one planet at a time and the effect of solar capture. We are now ready to include more than one planet in our treatment. In section IV where we investigated the diffusion effects caused by one planet, we saw that one planet can only change the direction and not the velocity of a WIMP. However, WIMPs that have different directions, but the same velocity at one planet, will not only have different directions, but also different velocities at another planet. Hence, the main effect of including more planets in the diffusion is to diffuse particles also to different velocities. We thus have a mechanism to populate a larger part of the phase space at Earth, and this process is hence very important, especially for heavier WIMPs. We will here include the diffusion effects of Venus, the Earth and Jupiter as these are the planets dominating the diffusion mechanism.

A. Transformation of coordinates and bound orbit density when changing planet

The velocity and angles in a planet-based coordinate system at a planet with orbit radius \(a\) and velocity \(v\), can be converted to the coordinates of another planet via the energy, angular momentum and inclination. This is not enough for the specification of the exact location of the particles, but we are only interested in the shape and orientation of the orbits.

\[
E = \frac{1}{2}(u^2 + 2uv \cos \theta + v^2 - 2\frac{M_\odot G}{a})
\]

\[
L = au(v + u \cos \theta)
\]

\[
\tan i = \frac{u \sin \theta \cos \phi}{v + u \cos \theta}
\]

The inverse transformation is

\[
u^2 = 2(E - \frac{L}{a}v + \frac{1}{2}v^2 + \frac{M_\odot G}{a})
\]

\[
\cos \theta = \frac{1}{u} \left( \frac{L}{u} \right) )
\]

\[
\cos \phi = \frac{L \tan i}{au \sqrt{1 - \cos^2 \theta}}
\]

As an example, we will transform the various densities, as seen in the frame of the Earth to the corresponding quantities at Venus.

The change of frame consists of two Galileo transformations, as well as the journey of the particles in the potential force of the Sun. Since the first is just a change of origin in the 6-dimensional phase space, the change of frame obeys Liouville’s theorem,

\[
F_\oplus(u_x) = F_\oplus(u_y)
\]

Using Eq. (49), the orbit densities at the two locations can now be related as

\[
n_x(u_x) = n_\oplus(u_x(u_y)) J_{\oplus}(u_y), \text{ where}
\]

\[
J_{\oplus}(u_y) = \frac{v_\oplus}{v_y} \left( \frac{R_\oplus v_y}{R_y u_y(u_y)} \right)^2 \frac{\gamma_\oplus(u_x)}{\gamma_\oplus(u_x(u_y))}
\]

is the Jacobian.

Using these transformations, it is possible to investigate how a sphere of constant velocity at a specific planet will look when the particles pass the Earth. Figure 10 is an example of this.

The archs of constant velocity in the frame of Venus are shown to indicate the directions of diffusion caused by that planet. Since the lines of constant velocity at Venus cross the \(u_\oplus=12.3\) km/s line, Venus may diffuse particles into the important \(u_\oplus<12.3\) km/s region.

B. Solving the many body diffusion problem

Consider a point in velocity space, in the frame of the Earth, and in Jupiter-crossing orbit. At this point, the bound orbit density \(n(u)\) takes on a value \(n_A\) at a given time \(t_0\). Call this density, transformed into a specific
point in the reference frame of Jupiter \( n_B \). Now, after a short period of time, from now on called \textit{step size}, the Earth may have increased (or decreased) \( n_A \) by an amount \( d n_A \), and Jupiter may have increased (or decreased) \( n_B \) by \( d n_B \). Since \( n_A \) and \( n_B \) are really a measurement of the same density, and there are two processes (interactions with the two planets) affecting the differences, the orbit densities after the time step are given by

\[
\begin{align*}
n_A &\rightarrow n'_A = n_A + dn_A + Jdn_B \\
n_B &\rightarrow n'_B = n_B + dn_B + J^{-1}dn_A
\end{align*}
\] (51)

where \( J \) is the Jacobian for the transformation. Note that the step size introduced above is the step size after which transfer of densities between planets occur. For the diffusion effects of the individual planets during this step size, we use much smaller time steps.

In order to transfer the orbit densities from one planet to another in a numerically reasonable way, all cells at each planet is matched to the correct cells on the other planet. Since there is not a one to one correspondence between the cells of different planets, we need to interpolate between cells. We use a linear interpolation, but have also checked that a simpler nearest neighbor interpolation gives similar (but more noisy) results.

The velocity spaces of all pairs of involved planets were tessellated, in order to create the matrix of linear interpolation. This means that each cell was identified to constitute the corners of to up to six octahedrons. All transformed points were identified to belong to a single octahedron, and the location of the transformed point was given as a linear combination of the octahedron corners. This linear combination was then used as interpolation for the densities.

### C. Numerical issues

In the previous subsection, our scheme for taking care of the diffusion effects of more than one planet was outlined. We will here discuss the measures we have taken to make sure that our numerical implementation is stable and does not introduce numerical artifacts.

In order to further improve the stability of the interpolation between the planet cells, the orbit densities \( n \) are never interpolated directly. Instead, all interpolations are done between phase space densities \( F \), and then converted to the \( n \)-space of the respective planets. The phase space density \( F \) is a slowly changing function, while \( n \) is not. This is so since among other things, the roughness of \( \gamma \), Eq. (19), is inherited to \( n \), but removed again when \( F \) is calculated.

At any time, the densities at the two planets must be consistent with each other so that a density at a particular point in one frame matches that of the point transformed to the other planet, as described by Eq. (19). Small interpolation errors can build up with time though, and we need to take care of this potential problem. To force the densities at the two planets, \( n_A \) and \( n_B \) to be consistent, they were regularly averaged as follows:

\[
(n'_A + Jn'_B)/2 \rightarrow n''_A
\]

\[
(n'_B + J^{-1}n'_A)/2 \rightarrow n''_B
\] (52)

From an analytical point of view, this is not needed, but it turns out to be a good way of making the algorithm more numerically robust.

The results are stable with respect to step size as well as shape of the velocity space used. This is particularly true when the averaging outlined above is done. It is not necessary to perform the averaging after every time step, instead we can perform it much more seldom. Even if we perform the averaging for all velocity spheres, it turns out that it is unimportant in the region above \( u \approx 10 \text{ km/s} \), where the processes are slower and stable anyway. In the steep region below \( u = 7 \text{ km/s} \), averaging is needed though to keep the stability. We have verified that in the limit of very small step sizes, the unaveraged results approach the ones with averaging even in this region, but averaging allows us to get better accuracy and stability even with longer step sizes. We have also verified that the results are quite stable with respect to the averaging frequency. The result figures of the previous section show the results of a small step size: 16 thousand years.

A related problem is that even though the Jacobian determinant of Eq. (51) is mathematically valid, linear interpolations do not assure conservation of mass. This means that when repeatingly transferring density information between a pair of planets, one can not be sure that the interpolation does not, in error, introduce or remove mass from the system. These artificial ‘sources’ or ‘sinks’ need to be removed. While it is not possible to do this on a cell by cell basis, we have investigated how to renormalize the mass transferred to ensure mass conservation. In equilibrium, the error is quite small; under one percent, but when a distribution is built up, the error can be larger than that.

We have further tested that the step size is not critical for the results. This indicates that our numerical implementation, with the stability measures outlined above, is stable and that the possible errors are under control.

We have now presented two methods to keep the possible numerical artifacts under control: the averaging process to keep the densities consistent between the planets and the renormalization process to force mass conservation. Both of these make our algorithms both more stable and reliable.

### D. Investigation of Jupiter–crossing orbits

It turns out, that the density of Jupiter-crossing orbits is independent of the diffusion effects of the Earth as well as those of Venus. This is expected, since the mass of
Jupiter is so much larger, and the scattering probability increases with the planet mass squared, see Eq. 23. To investigate this, we have numerically solved the Earth–Jupiter diffusion system in two ways: calculating the evolution with Jupiter alone, as well as solving the two body diffusion problem with the methods described above. In either case, it takes only a couple of million years for Jupiter’s Earth crossing orbits to come into equilibrium with the unbound orbits. This means that for Jupiter–crossing orbits we can safely neglect the diffusion effects of the other planets and let Jupiter fill these orbits alone. It also turns out that the diffusion of Jupiter–crossing orbits is so much faster than solar depletion, and we can thus ignore solar depletion for these kind of orbits.

We can then already now see that the ultra conservative view in Gould and Alam is too pessimistic and that at least as many bound WIMPs as in the conservative view remains in the solar system. We will next see what the fate is for bound orbits further inside the solar system.

### E. Investigation of the Earth–Venus–Jupiter system

Inspired by the last subsection, we will from now on keep the density of Jupiter crossing orbits constant and focus on the combined diffusion effects caused by Venus and the Earth. The locking of the Jupiter crossing orbits is done in the same way as for the free orbits, see Eq. 37, with the forced insertion of an identity matrix in the time evolution operator. As mentioned above, this is justified by the fact that diffusion of Jupiter–crossing orbits is so fast that we can view these orbits as constantly being filled from the halo. We also change the interpolations between the Earth and Venus so that Jupiter–crossing orbits are excluded (as they are filled by Jupiter).

Before going through the results, let us spend some time going through the diffusion processes in the low velocity region (as seen from the Earth). Figure 11 is a closer view of the space of low–velocity orbits. If we ignore the filling effects of Jupiter, the Earth would have to diffuse WIMPs all the way from the unbound orbits, starting at the $u = 12.3$ km/s line. They could eventually reach the Venus–crossing orbits to the left of the figure. Venus could then act to diffuse the particles along its spheres of constant velocity. It is evident from the figure that the combined effect of the Earth and Venus could possibly populate all orbits outside the $u = 2.5$ km/s line. By numerical simulation of the Earth-Venus system alone, it turns out that solar depletion is indeed very strong.

If we instead use the knowledge about the density of Jupiter crossing orbits, the situation is very different. The Earth can scatter particles directly from the bound Jupiter crossing orbits, starting at $u \approx 8.8$ km/s, as opposed to 12.3 km/s for free orbits. Furthermore the time scale of scattering, as well as the angular path the WIMPs have to travel is much shorter, especially in the low velocity region. Hence, solar depletion will not be as effective when we include Jupiter, as the time scales for diffusion are more comparable to the solar depletion time scales.

In our full calculations, we will (as mentioned above) keep Jupiter–crossing orbits fixed and include Venus and the Earth in the diffusion process. The calculations start with a Solar system empty of dark matter, five billion years ago. The step size (that is, how often the diffusion effects are added to the other planet) was usually some hundred thousand years. The first ten million years were typically calculated using smaller step sizes, such as 10 thousand years. The densities converge to their final values within a time of 500 million years. An example of the resulting phase space density at a sphere of constant velocity is given in Fig. 12. It is important to remember that the free distribution was averaged over a period of 100 million years. After such a time, the bound densities take on their final values within about 25%, which is an indication that the results might vary slightly during the galactic (half) year. In practice, this has little effect, since the typical time scales for equilibrium (see section VIII B) between capture and annihilation in the Earth are much longer than that and will average out these small variations over the galactic (half) year.

The resulting velocity distributions for the slowly moving particles are shown in Fig. 13. The ultra conservative and conservative curves represent the contributions from unbound, as well as unbound plus Jupiter–crossing orbits respectively. For these, we again see the cutoff velocities of 12.3 km/s and 8.8 km/s as explained in section VIII B. The result of our full simulation, but ignoring solar depletion altogether is also shown. It follows the Gaussian
FIG. 12: The final phase space distribution at the $u = 30$ km/s sphere. In understanding this figure, it may help to take a look at the $u = 30$ km/s line of figure 11 which corresponds to the central horizontal plane of this figure. The large red region to the right corresponds to unbound orbits. To the left (backwards 30 km/s) the phase space density is very low, as expected from the results of the solar depletion calculations. The leftmost part of the large red area corresponds to Jupiter crossing orbits, which are filled with the same density as the unbound orbits.

The diffusion effects included so far does not provide means of filling the extremely slow ($u < 2.5$ km/s) orbits. Such processes arise when the eccentricity of the Earth’s orbit is taken into account. This could be done down to about 2.5 km/s where it drops to zero. This is in perfect agreement with the results of Gould, and we can see this agreement as a test that our numerical routines are performing as they should. Our full numerical routines without solar depletion is a numerical implementation Gould’s analytical arguments about diffusion in the solar system and our results should thus (as they do) agree in this case. We also show our raw numerical result, which is the outcome of our full simulation with solar depletion included. It is significantly lower than the Gaussian estimate in this low-velocity region, but not as low as the conservative (or ultra conservative) view. The general argument above that the time scales of solar depletion and diffusion are not too different and that some WIMPs should remain thus turns out to be valid. Hence, solar depletion kills some of the WIMPs at low velocities, but not as many as one could have feared. Also shown in the figure is our best estimate of the velocity distribution, which is the same as our raw numerical result, but modified at low velocities (below 2.5 km/s) to include the effect of the eccentricity of the Earth’s orbit, which will be explained now.

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in a way similar to ordinary diffusion, but since \( u \) would no longer be fixed even in the one planet case, the block diagonal one planet time evolution operator would be polluted with new, off diagonal blocks, making the diffusion problem much more complicated. However, the eccentricity of the Earth’s orbit will mean that the Earth diffuse slightly differently in the different parts of it’s orbit. This will cause a mixing of spheres of different \( u \) and thus cause an effective diffusion in the \( u \) direction. The size of this effect can be estimated using Eq. (2.10) of Gould’s paper \[21\]. Evaluation shows that for extremely slow particle orbits, the time scales can be as fast as one tenth of those of the ordinary diffusion, while in most other cases they are far slower. It is therefore quite reasonable to ignore these effects in our diffusion treatment at higher velocities. For the \( u < 5 \) km/s region the time scales of \( u \)-diffusion is comparable to the time scales of solar depletion, which makes it reasonable to assume that the phase space density is a slowly changing function with respect to \( u \) which means that the sharp cutoff at \( u = 2.5 \) km/s is not physical. To estimate the phase space density at these very low velocities, the mean density in the \( u \in [2.5, 5] \) km/s region is calculated and used as a minimum density in the whole \( u \in [0, 5] \) km/s region. Another approach could have been to relocate the already existing mass to fill up the \( u < 5 \) km/s region evenly. However, this would underestimate the density in the \( u > 2.5 \) km/s region. Fig. 14 compares the raw result of the full numerical simulations, with this new best estimate and the Gaussian. The conservative view is also shown for reference.

We have now focused on the low velocity region of the velocity distribution. In Fig. 15 we show the full velocity distribution for large velocities. At low velocities our results are confined by the free space Gaussian and the focused free space Gaussian of the conservative view. Focused here means that the distribution as seen at the Earth is somewhat larger than in the halo due to the fact that particles are focused when they fall into the solar potential well. Thus, at typical galactic velocities, the Gaussian is somewhat lower than both our best estimate and the conservative view.

VIII. CAPTURE AND ANNIHILATION RATES

In the previous section, we have seen that our new estimate of the WIMP velocity distribution is, especially at low velocities, considerably lower than earlier estimates based on the Gaussian approximation \[8\]. We will here investigate how this new velocity distribution affects first the capture rates of WIMPs in the Earth and secondly the annihilation rates of WIMPs in the center of the Earth. In this section, we will keep the discussion general and in section IX we will investigate the effects for the neutralino as a WIMP dark matter candidate.

![Fig. 15: The radial velocity distribution of Earth crossing dark matter at the Earth, linear scale. The curves are labeled as in figure 13. Most of the velocity distribution is unchanged by the considerations in this report. The major difference between the Gaussian and the other distributions is that latter have fewer slow particles, due to the effects of the solar potential.](image)

A. A new estimate of the capture rates...

Given the velocity distribution derived in the previous section, we can now calculate the capture rate in the Earth with this velocity distribution. We will use the full expressions for the capture rate as derived by Gould in \[3\], but will also compare with the usual Gaussian approximation (as derived in \[4\]), as that is what most people use to calculate the capture rates.

The calculation of the capture rates for an arbitrary velocity distribution is given in \[4\], we will here only briefly outline how the calculation is done.

We divide the Earth into shells, where the capture from element \( i \) in each shell (per unit shell volume) is given by \[4\] [Eq. (2.8)]

\[
\frac{dC_i}{dV} = \int_0^{w_{max}} du \frac{\tilde{f}(u)}{u} w \Omega_{v,i}(w)
\]

(53)

where \( \tilde{f}(u) \) is the velocity distribution (normalized such that \( \int_0^\infty \tilde{f}(u) = n_\chi \) where \( n_\chi \) is the number density of WIMPs \[32\]. The expression \( \Omega_{v,i}(w) \) is related to the probability that we scatter to orbits below the escape velocity. \( w \) is the velocity at the given shell and it is related to the velocity at infinity \( u \) and the escape velocity \( v \) by \( w = \sqrt{u^2 + v^2} \). The upper limit of integration is a priori set to \( u_{max} = \infty \), but we will see below that due to kinematical reasons we can set it to a lower value (Eq. (55) below). If we allow for a form factor suppression of the
FIG. 16: The capture rate of dark matter. This figure shows the rate at which dark matter particles are captured to the interior of the Earth, for a scattering cross section of $\sigma = 10^{-42}$ cm$^2$. The Gaussian–no solar depletion model gives the highest capture. The curves labeled ultra conservative and conservative are the contributions from unbound, as well as unbound plus Jupiter crossing orbits respectively. For masses above 150 GeV, our new capture estimate is considerably lower than that of a Gaussian model. The peaks at low WIMP mass correspond to the masses of the included elements. A dark matter halo density of $\rho_\chi = 0.3$ GeV/cm$^3$ is assumed.

form \[\text{Eq. (A3)}\]

$$|F(q^2)|^2 = \exp\left(-\frac{\Delta E}{E_0}\right)$$  \hspace{1cm} (54)$$

with \[\text{Eq. (A4)}\]

$$E_0 = \frac{3\hbar^2}{2m_\chi R^2}$$  \hspace{1cm} (55)$$

we can evaluate $w\Omega_{-i}(w)$ and arrive at the expression \[\text{Eq. (A6)}\]

$$w\Omega_{-i}(w) = \sigma_i n_i \frac{\mu^2}{\mu} 2E_0 \left[ e^{-\frac{m_\chi u^2}{2\mu_0}} - e^{-\frac{m_\chi u^2}{2\mu_+}} \right]$$

$$\Theta\left(\frac{\mu}{\mu_+} - \frac{u^2}{u^2 + v^2}\right)$$  \hspace{1cm} (56)$$

where we have introduced

$$\mu = \frac{m_\chi}{m_i} ; \quad \mu_\pm = \frac{\mu \pm 1}{2}$$  \hspace{1cm} (57)$$

with $m_i$ the mass of element $i$. The Heaviside step function $\Theta$ plays the role of only including WIMPs that can scatter to a velocity lower than the escape velocity $v$. To simplify our calculations we can drop this step function in Eq. (56) and instead set the upper limit of integration in Eq. (53) to

$$u_{\text{max}} = \sqrt{\frac{\mu}{\mu_+}} v$$  \hspace{1cm} (58)$$

We also need the scattering cross section on element $i$, which can be written as \[\text{Eq. (9.25)}\]

$$\sigma_i = \sigma_p A_i^2 \frac{(m_\chi m_i)^2}{(m_\chi + m_i)^2} \frac{(m_\chi + m_p)^2}{(m_\chi m_p)^2}$$  \hspace{1cm} (59)$$

where $A_i$ is the atomic number of the element, $m_p$ is the proton mass and $\sigma_p$ is the scattering cross section on protons.

We now have what we need to calculate the capture rate. In Eq. (53) we integrate over the velocity for our chosen velocity distribution. We then integrate this equation over the radius of the Earth and sum over all the different elements in the Earth,

$$C = \int_0^{R_E} dr \sum_i dC_i 4\pi r^2$$  \hspace{1cm} (60)$$

The capture rates depend on the mass and distribution of the elements in the Earth. The most important elements are iron, silicon, magnesium and oxygen, of which iron is by far most important for WIMP masses over 100 GeV. We use the Earth density profile as given in \ref{22} and for the element distribution within the Earth we use the values given in \ref{22} for the mantle and Table 4 for the core. These values are listed in Table \ref{1}.

TABLE I: The composition of the Earth’s core and mantle. The core mass fractions are from \ref{22} [Table 4] and the mantle mass fractions are from \ref{22} [Table 2].

| Element         | Atomic number | Core Mass fraction | Mantle Mass fraction |
|-----------------|---------------|--------------------|----------------------|
| Oxygen, O       | 16            | 0.0                | 0.440                |
| Silicon, Si     | 28            | 0.06               | 0.210                |
| Magnesium, Mg   | 24            | 0.0                | 0.228                |
| Iron, Fe        | 56            | 0.855              | 0.0626               |
| Calcium, Ca     | 40            | 0.0                | 0.0253               |
| Phosphor, P     | 30            | 0.002              | 0.00009              |
| Sodium, Na      | 23            | 0.0                | 0.0027               |
| Sulphur, S      | 32            | 0.019              | 0.00025              |
| Nickel, Ni      | 59            | 0.052              | 0.00196              |
| Aluminum, Al    | 27            | 0.0                | 0.0235               |
| Chromium, Cr    | 52            | 0.009              | 0.0026               |

Fig. 16 shows the calculated capture rates, to be compared with that of a Gaussian distribution, with the Earth in free space. The Gaussian distribution is the one of equation (43) in section IIIA. This common model is equivalent to having the Earth taking the place of the Sun and removing the solar system (this is how weak capture into the Sun is usually calculated). The scattering
cross section between the nucleons and the WIMPs determines the normalization only, and was taken to be $10^{-42}$ cm$^2$ in Fig. 16. We also show the resulting capture rates in the conservative and ultra conservative view, where the cutoffs at about 710 GeV and 410 GeV are clearly seen. These cutoff masses are higher than those in Gould and Alam 8 as we have used the full integration over the Earth and not the average properties as in 8 (see section III B for a discussion of these cutoff masses).

It is of course interesting to compare the calculated capture rate with that given by the commonly used Gaussian approximation. This is done in Fig. 17, where we divide by the capture rate in the Gaussian approximation. We clearly see that below 100 GeV, the different calculations agree to within about a factor of two. At higher masses the suppression is almost an order of magnitude, but not as bad as the feared conservative or ultra conservative views.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig17.pdf}
\caption{The ratio between the capture in various models and that of a Gaussian distribution in free space. The figure displays the quotient of the weak WIMP capture rates in the Earth in various models, and the capture given in the case of the commonly used Gaussian distribution.}
\end{figure}

\subsection{B. ...and the annihilation rates}

We have seen that our new estimate of the capture rate in the Earth is, especially at higher masses, considerably lower than the usual estimate based on the Gaussian approximation 8. Since the neutrino-induced muon rates do not directly depend on the capture rate, but instead on the annihilation rate, we will here investigate how the annihilation rates are affected.

The evolution equation for the number of WIMPs, $N$, in the Earth is given by

$$\frac{dN}{dt} = C - C_A N^2 - C_E N$$

where the first term is the WIMP capture, the second term is twice the annihilation rate $\Gamma_A = \frac{1}{2} C_A N^2$ and the last term is WIMP evaporation. The evaporation term can be neglected for WIMPs heavier than about 5–10 GeV 4 and since we are not interested in these low-mass WIMPs we can safely drop the last term in Eq. (61). If we solve Eq. (61) for the annihilation rate $\Gamma_A$ we get

$$\Gamma_A = \frac{1}{2} C \tanh^2 \frac{t}{\tau}$$

where $\tau$ is the time scale for capture and annihilation equilibrium to occur. In the Sun, equilibrium will for many WIMP models have occurred and the annihilation rate is at ‘full strength’, $\Gamma_A \approx \frac{1}{2} C$. In this case the annihilation rate is directly proportional to the capture rate. However, in the Earth, equilibrium has often not occurred, and we will have the more complex relation between capture and annihilation rate, Eq. (62). In the next section, we will show this for an explicit example, the neutralino in the Minimal Supersymmetric Standard Model (MSSM). Before looking at specific MSSM models, let’s analyze Eq. (62) to see the general trends. Let’s denote the capture and annihilation rates in the usual Gaussian approximation by $C^G$ and $\Gamma_A^G$ respectively, whereas our new estimates are denoted $\hat{C}$ and $\hat{\Gamma}_A$. Using the fact that the constant $C_A$ is the same in both scenarios, we can then write

$$\frac{\Gamma_A}{\Gamma_A^G} = \frac{C}{C^G} \tanh^2 \left( \frac{t}{\tau} \right) \approx \begin{cases} \frac{C}{C^G} & ; \ t_0 \gg \tau \\ \left( \frac{C}{C^G} \right)^2 & ; \ t_0 \ll \tau \end{cases}$$

Hence, if equilibrium has occurred, the annihilation rate (and thus the neutrino-induced muon fluxes) are suppressed with the same factor as the capture rates, but if equilibrium has not occurred, the annihilation rate is suppressed with the square of the capture rate suppression factor, i.e. the suppression is amplified.

\section{IX. APPLICATION TO THE SUPERSYMMETRIC NEUTRALINO}

So far, we have discussed the effects of our new estimate of the velocity distribution in general terms. We have seen that our estimate of the velocity distribution is significantly different from previous estimates at low velocities. We have also seen that the capture rates, especially at higher WIMP masses are significantly reduced with a factor $C/C^G$. Hence, the annihilation rates (and the expected neutrino-induced muon fluxes) are reduced by a factor that lies in between $(C/C^G)^2$ and $C/C^G$. We now want to investigate this suppression factor further and analyze the effects on the neutrino-induced muon fluxes. For this we need an explicit WIMP candidate. We will here assume that the WIMP is the lightest neutralino, that arises as a natural dark matter candidate in supersymmetric extensions of the standard model. In
the next subsection, we will briefly go through the supersymmetric model we work in and will then continue to investigate the effects of our new velocity distribution on the annihilation rates and the neutrino-induced muon fluxes.

A. The neutralino as a dark matter candidate

We will assume that the WIMP is the lightest neutralino in the Minimal Supersymmetric Standard Model (MSSM), i.e. the lightest neutralino, $\chi_1^0$, is defined as the lightest mass eigenstate obtained from the superposition of four spin-1/2 fields, the Bino and Wino gauge fields, $\tilde{B}$ and $\tilde{W}^3$, and two neutral CP-even Higgsinos, $\tilde{H}_1^0$ and $\tilde{H}_2^0$:

$$\chi_1^0 = N_{11} \tilde{B} + N_{12} \tilde{W}^3 + N_{13} \tilde{H}_1^0 + N_{14} \tilde{H}_2^0.$$ (64)

For a recent review of the MSSM and the neutralino as a dark matter candidate, see [23]. The parameters of our phenomenologically inspired MSSM model are the Higgsino mass parameter $\mu$, the gaugino mass parameter $M_2$, the ratio of the Higgs vacuum expectation values $\tan \beta$, the sfermion mass scale $M_{\tilde{q}}$, the mass of the CP-odd Higgs boson $m_A$, and the trilinear couplings for the third generation squarks $A_t$ and $A_b$. We have made extensive scans of these parameters and have currently about a couple of hundred thousand models in our model database.

For our actual calculations we use the DarkSUSY package [24]. We only select those models that do not violate present accelerator bounds. The neutralino naturally has a relic density in the right ballpark, and we will further restrict this range by selecting only models with a relic density in the range $0.05 \leq \Omega_\chi h^2 \leq 0.2$. This range is a bit larger than the current best estimates [1], but to be conservative we choose work with this larger range. When calculating the relic density, we have included coannihilations between neutralinos and charginos (coannihilations also with sfermions in the MSSM is the subject of a future publication).

B. Neutralino capture and annihilation

We will here investigate how the annihilation rates are affected for specific MSSM models. In Fig. 18 we show typical equilibrium time scales, $\tau$, for a set of MSSM models. As seen, the typical equilibrium time scales are much longer than the age of the solar system, $t_\odot \approx 4.5 \cdot 10^9$ years, and hence equilibrium has often not occurred in the Earth.

As equilibrium has not occurred in the Earth, we can use Eq. (62) to see how the decrease in $C$ will affect $\Gamma_A$.

In Fig. 19 we show, for a set of MSSM models, how the annihilation rates are decreased. We also show the limiting cases for $t_\odot \gg \tau$ and $t_\odot \ll \tau$. We can clearly see

FIG. 18: The equilibrium time scales $\tau$ for a set of MSSM models. As seen, all our models have equilibrium time scales longer than the age of the solar system. The green dots are models for which the neutrino-induced muon fluxes (with the usual Gaussian approximation) are larger than $10$ km$^{-2}$ yr$^{-1}$ and the blue plus signs indicate models with smaller fluxes.

FIG. 19: $\Gamma_A/\Gamma_A^0$ versus the neutralino mass $m_\chi$. The limiting cases for $t_\odot \gg \tau$ and $t_\odot \ll \tau$ are indicated in the figure. Most models have annihilation rate suppressions close to the lower curve since equilibrium has most often not occurred in the Earth.
that for most models, as equilibrium has not occurred, we are close to the \((C/C_G)^2\) suppression of the annihilation rates.

C. Neutrino-induced muon fluxes from the Earth

So, given our calculated suppression of the annihilation rates, the neutrino-induced muon fluxes will also be suppressed by the same amount. We now ask ourselves if this suppression is too big to make the neutrino-induced muon fluxes too low to be observable in the MSSM. In Fig. 20 we show in the left panel the neutrino-induced muon fluxes with the old Gaussian approximation. In the right panel, we show the neutrino-induced fluxes with our new estimate of the WIMP velocity distribution. We also indicate current limits from neutrino telescopes (Baksan [20], Macro [21], Amanda [22] and Super-Kamiokande [23]) and anticipated sensitivities for future neutrino telescopes like IceCube [30]. Note that the IceCube limit shown here is a probably too optimistic, but we show it as limiting case beyond which a 1 km\(^3\) neutrino telescope will not reach. For comparison, we also indicate the current direct detection limit by the Edelweiss experiment [27]. Models that are excluded by Edelweiss are indicated by green circles, whereas models that are not excluded are indicated with blue crosses.

Comparing the left and the right figure, we clearly see that there is a significant suppression of the rates above about 100 GeV and above about 2000 GeV, the fluxes are too low to be observable even with future detectors. In the range between 100 GeV and 2000 GeV, where future neutrino telescopes still have a chance to detect a signal from the Earth, the prospects for doing so is clearly diminished with our new estimate of the fluxes. Especially if one considers that all of the observable models in that range are already excluded by direct detection experiments. Note, however, that the comparison between direct detection and neutrino telescopes that we have done here is for a Maxwell-Boltzmann velocity distribution. As direct detection experiments are primarily sensitive to the high velocity tail of the distribution, whereas neutrino telescopes are sensitive to the low velocity tail, the correlation between the two signals need not be as large as indicated in Fig. 20 for a more realistic distribution. Below 100 GeV, the neutrino signal from the Earth is not reduced much with our new velocity distribution. In this range, neutrino telescopes are also in general more sensitive than direct detection experiments.

X. CONCLUSIONS

We have made a new estimate of the velocity distribution of WIMPs at the Earth due to diffusion in the solar system. We have included gravitational diffusion due to the Earth, Venus and Jupiter and depletion due to solar capture. Compared to the standard approximation (i.e. that the solar diffusion can be approximated by the Earth being in free space and seeing the unperturbed Gaussian halo velocity distribution), our estimate is significantly lower at low velocities (below about 70 km/s). The main reason for this is that solar capture diminishes the WIMP population at these low velocities. If it were not for solar capture, our results would confirm the results of Gould [6], i.e. that the velocity distribution as seen at the Earth is close to that we would see if the Earth was in free space. The diffusion effects of Jupiter, Earth and Venus would make the distribution look Gaussian, apart from a hole in the distribution below 2.5 km/s. This hole would however be filled due to the eccentricity of the Earth’s orbit. However, solar capture suppresses the velocity distribution by about an order of magnitude at low velocities and this suppression propagates into a suppression of the same order of magnitude in the capture rate.

Since the annihilation rates depend on the capture rates, the annihilation rates are also suppressed. The amount of suppression, however, depends on if capture and annihilation is in equilibrium or not. If it is in equilibrium the annihilation rate suppression is the same as the capture rate suppression, but if we are far from equilibrium, the annihilation rate suppression is equal to the capture rate suppression squared.

For one of the prime WIMP dark matter candidates, the neutralino in the Minimal Supersymmetric Standard Model (MSSM), it turns out that these are typically not in equilibrium and thus the annihilation rate suppression is equal to the capture rate suppression squared. The net result is that the annihilation rates will start being suppressed above about 100 GeV, and reaches a maximal suppression of about \(10^{-2}\) at around 1 TeV. Above about 2 TeV, the expected fluxes are so low that future neutrino telescopes will not have enough sensitivity to see these.

Finally, a word of caution should be applied to the interpretation of these new results. Even if we have done what we can to make sure that our new estimate is correct, there are still approximations done and numerical uncertainties that need to be considered. E.g., in principle one would like to do a full numerical simulation of the full diffusion process with an arbitrary halo distribution as input. That is not numerically feasible to do so instead we have relied on numerical simulations for the solar capture and on analytical calculations and arguments for the diffusion process. These analytical calculations are approximations with the aim to describe the diffusion processes correct in average. We think that these approximations are reasonable, but one should keep in mind that there are uncertainties involved in these approximations. At higher masses, above about 1 TeV, we are very sensitive to the very details of the velocity distribution at very low velocities (a few km/s). We have assumed that the eccentricity of the Earth’s orbit fills the hole below 2.5 km/s. If this would not be the case, the suppression for high masses would be even larger than depicted here.
FIG. 20: In the left panel we show the neutrino-induced muon fluxes in the standard Gaussian approximation, whereas in the right panel we show the fluxes based on our new estimate of the WIMP diffusion in the solar system. We also show the current limits of a few neutrino telescopes and an optimistic estimate for the future IceCube sensitivity. The current direct detection limit by the Edelweiss experiment is also shown. Models that are excluded by Edelweiss are indicated by green circles, whereas models that are not excluded are indicated with blue crosses.

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APPENDIX A: COMPARISON WITH FARINELLA’S CALCULATION OF NEAR EARTH ASTEROIDS

This appendix considers the asteroids which fates were investigated by Farinella et al. They calculated the fates of about 47 asteroids of which most are near Earth asteroids (NEAs). The result was that about a third of the considered asteroids were ejected to hyperbolic orbits or driven into the sun in less than 2 million years. This led Gould to consider the possibility that the population of gravitationally bound dark matter is heavily reduced by solar capture. This in turn lead to the Conservative and Ultra conservative views discussed in the introductory sections.

As a test of the Mercury integration package, we have repeated the calculations of Farinella et al. using both Bulirsh-Stoer and fifteenth-order Radau. These are quite complicated methods specially developed for solving the many-body problem.

The actual fates of specific asteroids is of course dependent of the method used, and the accuracy parameters of the calculation. Even with very high accuracy, convergence can not be expected since numerical errors propagate exponentially in chaotic systems. The initial conditions of our calculations are those of the online asteroid database at U.S. Naval Observatory, epoch 11-22-2002. In addition to the time passed, some asteroids have been observed many times since 1994. However, one can still hope to imitate the general behavior by looking at a large set of initial values, regardless of what they represent: asteroids or WIMPs.

The results for the Bulirsh-Stoer method are presented in table II. Of the 47 objects, four were ejected from the solar system and twelve were captured by the Sun in our calculations, whereas four were ejected and 14 were captured by the Sun in Farinella et al.’s calculations. We cannot expect to get exactly the same results on an individual basis, but are satisfied to see that we get roughly the same behavior as Farinella et al.

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TABLE II: The asteroids integrated by Farinella et al. The numbers given are the times at which the asteroid collided with the Sun, or was ejected, in thousands of years. The (**) marks asteroids we have not calculated. The following asteroids survived the full two million year period, according to Farinella et al. and our calculation (and are not included in the table): 1972 RB, 1981 QB, 1981 QN1, 1984 TA, 1985 QK1, 1990 OA, 1990 SM, 1991 EE, 1991 VC, 1992 EU, 1992 RD, 1992 SY, 1992 SZ, 1998 CC1, 1998 PA, Beltrovata, Dionysus, Dorchester, Grieve, Hiltner, Kroko, Oljato, Poseidon, Taurinensis, Verbano, Verenia, Wisdom, Zeus.

| Mercury pack | Farinella et al. |
|--------------|------------------|
| 1971 SC      | sun ** 1400      |
| 1983 LC      | sun 42 810       |
| 1988 NE      | sun 1062 950     |
| 1988 PV4     | sun ** 1470      |
| 1989 DA      | sun 369          |
| 1990 HA      | sun 1985 eject 450 |
| 1990 TG1     | eject 362 420    |
| 1990 TR      | eject 1449       |
| 1991 AQ      | sun 456          |
| 1991 BA      | sun 120          |
| 1991 GO      | sun 600          |
| 1991 SZ      | sun 1860         |
| 1991 TB2     | sun 625 30       |
| 1991 V5      | sun ** 570       |
| 1992 SY      | sun 1509         |
| 6344 P-L     | eject 362         |
| Adonis       | sun 1214 900     |
| Cuino        | sun 1274 eject 640 |
| Encke        | sun 90           |
| Hephaistos   | sun 143 110      |
| Mithra       | sun 205 180      |
| Ojato        | sun 328 360      |
| Toutatis     | eject 79 eject 640 |

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[31] Note that if du is not small, the volume of the cell is not dΩu^2 du, but dΩ u^2 du(1 + du^2/(12u^2)). When numerical values are called for, we substitute du with Δu(1 + Δu^2/(12u^2)).
We introduce the velocity distribution $\tilde{f}(u)$ here to be as close as possible to Gould’s expressions. This distribution is related to $F(u)$ in section III A through

$$\tilde{f}(u) = 4\pi u^2 F(u).$$