DARK MATTER IN THE CLASSICAL DWARF SPHEROIDAL GALAXIES: A ROBUST CONSTRAINT ON THE ASTROPHYSICAL FACTOR FOR $\gamma$-RAY FLUX CALCULATIONS

M. G. Walker$^{1,2}$, C. Combet$^3$, J. A. Hinton$^3$, D. Maurin$^{1,4,5}$, and M. I. Wilkinson$^3$

$^1$ Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge, CB3 0HA, UK; mwalker@cfa.harvard.edu
$^2$ Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
$^3$ Department of Physics and Astronomy, University of Leicester, Leicester, LE1 7RH, UK; dmaurin@lspc.in2p3.fr
$^4$ Laboratoire de Physique Subatomique et de Cosmologie, CNRS/IN2P3/INPG/Université Joseph Fourier Grenoble 1, 53 avenue des Martyrs, 38026 Grenoble, France
$^5$ Institut d’Astrophysique de Paris, CNRS/Université Pierre et Marie Curie, 98 bis bd Arago, 75014 Paris, France

Published 2011 May 12

ABSTRACT

We present a new analysis of the relative detectability of dark matter annihilation in the Milky Way’s eight “classical” dwarf spheroidal (dSph) satellite galaxies. Ours is similar to previous analyses in that we use Markov-Chain Monte Carlo techniques to fit dark matter halo parameters to empirical velocity dispersion profiles via the spherical Jeans equation, but more general in the sense that we do not adopt priors derived from cosmological simulations. We show that even without strong constraints on the shapes of dSph dark matter density profiles (we require only that the inner profile satisfies $-\lim_{r \to 0} d \ln \rho / d \ln r \leq 1$), we obtain a robust and accurate constraint on the astrophysical component of a prospective dark matter annihilation signal, provided that the integration angle is approximately twice the projected half-light radius of the dSph divided by the observer, $\alpha_{\text{lim}} \sim 2 r_h / d$. Using this integration angle, which represents a compromise between maximizing prospective flux and minimizing uncertainty in the dSph’s dark matter distribution, we calculate the relative detectability of the classical dSphs by ground- and space-based $\gamma$-ray observatories.

Key words: dark matter – galaxies: kinematics and dynamics – Local Group

Online-only material: color figures

1. INTRODUCTION

Given their large dynamical mass-to-light ratios ($M/L_V \gtrsim 10^3 - 10^4 [M/L_V]_{\odot}$; e.g., Aaronson 1983; Mateo 1998, and references therein) and small baryonic contents ($L_V \sim 10^3 - 10^7 L_V,_{\odot}$), the Milky Way’s dwarf spheroidal (dSph) satellite galaxies have become targets of interest in searches for high-energy photons that might be released in self-annihilation (e.g., Boyarsky et al. 2006) or decay (e.g., Boyarsky et al. 2006) events involving the as-yet unidentified particle(s) that constitute cosmological dark matter. Such an “indirect” detection of dark matter has thus far remained elusive (e.g., Abdo et al. 2010; Acciari et al. 2010; HESS Collaboration 2010; Boyarsky et al. 2010; The MAGIC Collaboration 2011), but recently commissioned and planned instruments will soon explore the sky with unprecedented sensitivity (Atwood et al. 2009; CTA Consortium 2010).

Any prospective signal depends on the nature of dark matter and its distribution in the emitting object. Stellar-kinematic data can provide information about the distribution of dark matter in dSphs that, combined with some future observation of annihilation/decay products, would then amount to information about the nature of dark matter. High-quality stellar-kinematic data sets now exist for each of the Milky Way’s eight “classical” dSph satellites (e.g., Kleyna et al. 2002; Muñoz et al. 2006; Koch et al. 2007; Sohn et al. 2007; Mateo et al. 2008; Walker et al. 2009), and several groups have used these data to predict annihilation signals (e.g., Bringmann et al. 2009; Pieri et al. 2009). Several published calculations (e.g., Strigari et al. 2008b; Martinez et al. 2009; Kuhlen 2010) of indirect detection signals from dSphs begin by adopting “cosmological priors,” effectively assuming that dSphs occupy dark matter halos that have structural parameters (e.g., virial mass, scale radius, and asymptotic behavior of the inner density profile) characteristic of halos produced in dissipationless $N$-body simulations of galaxy formation that assume dark matter is “cold” (e.g., Navarro et al. 1997, 2004; Kuhlen et al. 2008; Springel et al. 2008).

Given a lack of direct observational constraints on the density profiles of dSph dark matter halos, here we provide a more general analysis with the goal of examining the robustness and veracity with which a Jeans analysis of dSph stellar-kinematic data can constrain the astrophysical component of a dark matter annihilation signal. We adopt minimal assumptions about the structural properties of dSph dark matter halos and test our method on artificial data drawn from physical distribution functions. In this context we identify the optimal integration angle that balances interests in maximizing flux and minimizing uncertainty in the astrophysical component of a prospective annihilation signal. Finally, we compare the classical dSphs in terms of the relative detectability (absolute detectability depends on unknown particle physics) of their dark matter annihilation signatures. In subsequent contributions we revisit this topic in greater detail, considering the impact of (sub-)substructure and providing a thorough discussion of the instrumental response (Charbonnier et al. 2011).

2. $J$-FACTOR AND CONFIDENCE INTERVALS

The differential $\gamma$-ray flux (units cm$^{-2}$ s$^{-1}$ GeV$^{-1}$) received on Earth in solid angle $\Delta\Omega$ from dark matter annihilations is given by

$$\frac{d\Phi_\gamma}{dE_\gamma} = \frac{1}{4\pi} \frac{\langle \sigma v \rangle}{2m_X^2} \frac{dN_{\gamma}}{dE_\gamma} \times J(\Delta\Omega),$$

where $m_X$ is the dark matter particle mass, $\langle \sigma v \rangle$ is the velocity-averaged annihilation cross section, $dN_{\gamma}/dE_\gamma$ is the energy
spectrum of annihilation products, and
\[ J(\Delta \Omega) = \int_{\Delta \Omega} \rho^2(\ell, \Omega) \, d\ell \, d\Omega. \] (2)

This “J-factor” represents the astrophysical contribution to the signal and is specified by the integral of the squared dark matter density, \( \rho^2(\ell, \Omega) \), over line of sight \( \ell \) and solid angle \( \Omega \).

In order to allow for a broad range of dark matter density profiles, we adopt the Zhao (1996) generalization (i.e., the \( \alpha, \beta, \gamma \) model) of the Hernquist (1990) and Navarro et al. (1996, “NFW” hereafter) profiles,
\[ \rho(r) = \rho_s \left( \frac{r}{r_s} \right)^{-\gamma} \left[ 1 + \left( \frac{r}{r_s} \right)^{\alpha} \right]^{-\frac{\alpha + \gamma}{\gamma}}. \] (3)

We do not consider subclumps in the dSphs, as these substructures are not expected to contribute significantly to the J-factor (Springel et al. 2008; Charbonnier et al. 2011).

2.1. Toy-model Behavior

The J-factor depends primarily on the inner logarithmic slope \( \gamma \equiv -\lim_{r \to 0} \ln \rho / \ln r \), scale radius \( r_s \), and normalization \( \rho_s \) of the dark matter halo. Only two of these three quantities are independent for the classical dSphs, such that masses within 300 pc can be reasonably well constrained at \( M_{200} \approx 10^9 M_\odot \) (Strigari et al. 2008a). Here we find that J-factors for the classical dSphs depend only weakly on the exact profile as long as the inner profile has slope \( 0 \leq \gamma \leq 1 \) (\( \gamma = 0 \) corresponds to a “core” of constant density, whereas \( \gamma = 1 \) corresponds to a NFW “cusp”). This independence can be understood using the point-like approximation formula for \( J \), expressed as a function of dSph distance \( d \) and integration angle \( \alpha_{\text{int}} \) (with \( \Delta \Omega = 2\pi(1 - \cos \alpha_{\text{int}}) \))
\[ J_{\text{point-like}}(\alpha_{\text{int}}) = \frac{4\pi}{d^2} \int_0^{\alpha_{\text{int}}} \frac{\rho^2(r) \, d\ell \, d\ln(r)}{r^3}. \] (4)

The shape of the integrand in Equation (4) (using a logarithmic integration step) is plotted in Figure 1 for several \( (\alpha, \beta, \gamma) = (1.3, \gamma) \) dark matter profiles (i.e., NFW with a free inner slope). Each is normalized to the value at \( r = r_s / 2 \), a radius that is expected to be of the same order of magnitude as the typical radii of stellar orbits. For \( r \geq r_s \), the contribution of the integrand quickly vanishes in all cases as the integrand drops at least as fast as \( r^{-4} \). For \( \gamma = 1.5 \), the integral diverges in the inner parts unless one imposes a cutoff (such a cutoff is physically motivated by the need to balance rates of annihilation and gravitational infall; Berezinsky et al. 1992).

Otherwise, all the integrands of profiles with \( 0 < \gamma < 1 \) are peaked and have similar areas under their curves. For \( 1 < \gamma < 1.4 \), the integral is larger by a factor of a few, with the exact value depending on the choice of normalization. Figure 1 also shows the integrand calculated for the “Einasto profile” (e.g., Einasto & Haud 1989) that, with respect to NFW and by virtue of its variable inner slope, provides slightly better fits to simulated cold dark matter halos (Navarro et al. 2004). The three orange curves in Figure 1 correspond to the Einasto profiles (indices \( n = 4, 6, 8 \)) used by Navarro et al. (2004)

\[ 6 \text{ To avoid confusion with halo parameter } \alpha \text{ appearing in Equation (3), we use subscripts to denote integration angles, e.g., } \alpha_{\text{int}} \text{ and } \alpha_c. \]

\[ 7 \text{ For consistency with Walker et al. (2009), we define } r_s \text{ as the radius of the circle enclosing half of the dSph stellar light as seen in projection. Elsewhere this radius is commonly referred to as the “effective radius.”} \]
the structural parameters originally published by Irwin & Hatzidimitriou (1995). We use the same velocity dispersion profiles displayed in Figure 1 of Walker et al. (2009); estimated under the assumption that the velocity distribution within each bin is Gaussian, thereby discarding dynamical information that might be contained in non-Gaussian distributions; e.g., Łokas et al. (2005), but our current analysis differs in the following ways. First, we allow the outer logarithmic slope of the dark matter density profile to remain a free parameter, $\beta$, for which we take a flat prior over the range $3 \leq \beta \leq 7$ (this change has no significant impact on our results). Second, while we eventually allow $\gamma$ to vary freely between 0 and 1 (Section 3), we perform several initial analyses of each dSph in which we fix the inner slope of the dark matter density profile at specific values of $\gamma = 0$ (a constant density core), $\gamma = 0.5$ (a mild cusp), $\gamma = 1$ (NFW cusp), and $\gamma = 1.5$ (a steep cusp). Third, after the MCMC chains converge (see Walker et al. 2009 for complete details of the MCMC procedure), we perform a numerical integration of Equation (2) that yields a value of the J-factor for each set of parameters present in the chains. The distribution of these values then represents the observational constraint on the J-factor, given the modeling assumptions.

Figure 2 displays the median J-factor and 68% confidence intervals (CIs) from our MCMC chains for the Carina dSph, where we have used integration angles $\alpha_{\text{int}}$ between 0.01 and $5^\circ$ ($\alpha$, $\beta$, $r_s$, $\rho_s$, and the velocity anisotropy parameter free). In order to make explicit the effect of strong assumptions about the inner slope of the dark matter density profile, we show results from our four initial MCMC analyses with the slope held fixed at values $\gamma = 0.0, 0.5, 1.0, 1.5$. Small integration angles $\alpha_{\text{int}} \ll \alpha_c \sim 2r_h/d$ in Figure 2 correspond to $r \ll r_s$ in Figure 1, so that the different values for the adopted $\gamma$ result in different median values and CIs for the J-factor. However, for integration angles $\alpha_{\text{int}} = \alpha_c \sim 2r_h/d$, the median J-factors and corresponding CIs converge to similar values regardless of whether we adopt $\gamma = 0.0, 0.5$ or 1.0. Adoption of a larger inner slope (e.g., $\gamma = 1.5$ in green) gives a larger J-factor even as evaluated at $\alpha_{\text{int}} = \alpha_c$, as expected based on the point-like approximation shown in Figure 1. The other dSphs (not shown) exhibit the same behaviors, although with narrower/broader CIs for dSphs in which more/less kinematic data are available.

2.3. MCMC Analysis of Artificial Data

In order to examine its reliability, we apply our Jeans/MCMC analysis to artificial sets of stellar positions and velocities drawn from distribution functions of the form $L^{-2b} f(\epsilon)$. Here, $\epsilon$ is energy, $L$ is angular momentum, and $b$ is the velocity anisotropy parameter $b \equiv 1 - \sigma_t^2/\sigma_r^2$, where $\sigma_r^2$ and $\sigma_t^2$ are second moments of the velocity distribution in radial and (one of the) tangential directions, respectively. For $b \neq 0$, these models give stellar distributions with constant velocity anisotropy (for a discussion see, e.g., Binney & Tremaine 2008). Following Cuddeford (1991), once the halo model and stellar density are specified, an Abel inversion is used to determine the distribution function numerically. We generate a grid of halo models with $\gamma = 0.1, 0.5, 1.0$; $r_h/r_s = 0.1, 0.5, 1.0$; and $\beta = 3.1$. For each model we consider isotropic ($b = 0$) and anisotropic distributions with $b = 0.25$ or $b = -0.75$. We also generate a grid of models with $\alpha = 1.5, \beta = 4.0$. All test halos are normalized to have mass $\sim 10^7 M_\odot$ within 300 pc. Stellar positions and velocities are generated directly from the full stellar distribution function using an accept–reject algorithm, and subsequently all velocities are scattered randomly to mimic observational errors of $\pm 2$ km s$^{-1}$. All artificial samples have 1000 stars, similar to the typical data set available for the classical dSphs.

In our analysis of the artificial data sets, as in our final analysis of the real dSph data (Section 3), we allow $\gamma$ to vary freely between $0 \leq \gamma \leq 1$ (effectively adopting a flat prior over this range), reflecting the facts that (1) published kinematic analyses do not place strong constraints on this parameter (e.g., Koch et al. 2007; Walker et al. 2009) and (2) current cosmological simulations suggest that $\gamma \lesssim 1$ for the subhalos most readily associated with dSphs (e.g., Springel et al. 2008). For 72 artificial dSphs, Figure 3 plots $J_{\text{MCMC}}/J_{\text{true}}$, the ratio of the measured (median and 95% CIs) to the known input value of $J$, as a function of $\alpha_{\text{int}}/\alpha_c$. For most of the test models, our estimates of $J_{\text{MCMC}}(\alpha_c)$ lie within a factor of two of the correct values, even for models with extreme anisotropy. However, for the most steeply cusped ($\gamma = 1.5$) test models that violate
our assumption that the inner slope satisfies $0 \leq \gamma \leq 1$, we underestimate the $J$-factor typically by a factor of $\gtrsim 10$ (green curves in Figure 3). While the adoption of a less restrictive prior (e.g., allowing $0 \leq \gamma \leq 2$) would avoid this potential bias, such an improvement would come at the cost of larger uncertainties for estimates of the $J$-factor in all halos. Since current cosmological simulations (e.g., Springel et al. 2008) and indirect arguments based on observations (e.g., Kleyna et al. 2003; Goerdt et al. 2006; Gilmore et al. 2007) suggest that dSph dark matter halos have $\gamma \lesssim 1$, we report results based on our more restrictive assumption that $0 \leq \gamma \leq 1$. Figure 3 illustrates that our estimates of the $J$-factor are as reliable as this assumption.

3. DETECTION PROSPECTS

Table 1 and Figure 4 indicate estimates of $J_{\alpha_c}$ we obtain for the real dSphs from our Jeans/MCMC analysis while letting $\gamma$ vary freely between $0 \leq \gamma \leq 1$ (i.e., the same analysis tested using artificial data). The classical dSphs all lie well above the Galactic plane and hence are prone to similar levels of diffuse $\gamma$-ray background. Adopting the background expected for each dSph from the standard Fermi diffuse model of the Milky Way (S. Funk 2011, private communication), we find $\lesssim 7\%$ rms variation from dSph to dSph in estimated background flux. We neglect these small background variations in the discussion that follows.

For a signal-limited detection (plausible in the case of the Fermi-LAT), $J_{\alpha_c}$ provides an appropriate figure of merit for selecting dSphs as dark matter annihilation targets (filled circles in Figure 4). In that case we find, similarly to Strigari et al. (2007), that Draco and Ursa Minor are among the best targets in terms of having the largest median-likelihood estimates for $J_{\alpha_c}$. Somewhat at odds with that of Strigari et al. (2007), our analysis places Sculptor on approximately equal footing with Dra and UMi and perhaps even above UMi given the large error bar associated with that galaxy (of the three, UMi has the smallest available kinematic data set). This discrepancy likely follows from different choices of prior for $\rho(r)$, as Strigari et al. (2007) assume NFW profiles.

On the other hand, in the presence of background, objects with $\alpha_c$ significantly larger than the instrumental point-spread function (PSF) are disfavored. Taking $0:1$ as an optimistic estimate of the angular radius containing $80\%$ of the PSF (close to the optimum integration radius for a point-like source

![Figure 4. Atmospheric factor as a function of the distance to the dSph. Filled circles, solid, and dashed error bars correspond, respectively, to the median value, $68\%$, and $95\%$ CIs on $J_{\alpha_c}$ (where $\alpha_c$ is given in Table 1). Empty circles correspond to $J_{BG}^{\alpha_c} = J_{BG}/\sqrt{T + (\alpha_c/0.1)^2}$ as a figure of merit in the background-limited case$^8$ (empty circles in Figure 4). A dominant background significantly changes the ranking of the dSphs, with Leo II now among the best targets. Note, however, that Leo II has the largest error bar as it also has the smallest available kinematic data set of the eight galaxies considered here.

The $J$-factors estimated here do not reach the values required for dark matter detection with existing and near-future instruments in the most conventional particle physics scenarios. Moreover, most are smaller than the values predicted for the Galactic Center (GC). To illustrate the last point, we adopt an Einasto profile (e.g., Navarro et al. 2004) for the Milky Way’s smooth dark matter component. We then estimate $J_{\alpha_c} \sim 2 \times 10^{11} M_\odot^2 kpc^{-5}$ toward the GC for $\alpha_{int} = 0:01$ and $J_{\alpha_c} \sim 1 \times 10^{13} M_\odot^2 kpc^{-5}$ for $\alpha_{int} = 0:1$. However, the presence of strong astrophysical backgrounds on scales of arcminutes (Aharonian et al. 2004), tens of arcminutes (Aharonian et al. 2006) and tens of degrees (Dobler et al. 2010; Su et al. 2010) will obfuscate any genuine dark matter signal coming from the direction of the GC. In contrast, the old, gas-free stellar populations of dSphs provide few sources of point-like or diffuse $\gamma$-ray emission. On these grounds, dSphs provide a favorable alternative to the GC as targets for indirect dark matter searches using instruments with resolution $\alpha_{int} \lesssim 0:1$.

4. CONCLUSION

We have shown that our Jeans/MCMC analysis, in which we have allowed the inner slope $\gamma$ to remain a free parameter with possible values between $0 \leq \gamma \leq 1$, estimates the astrophysical $J$-factor to within a systematic uncertainty of a factor of $\lesssim 3$ for the Milky Way’s classical dSphs, so long as (1) the integration angle is chosen to be $\alpha_{int} = \alpha_c \sim 2r_n/d$ and (2) the actual dark matter halo has $\gamma \leq 1$. For cuspy ($\gamma > 1$) profiles, Figures 1 and 3 indicate that our analysis

---

Table 1

| dSph      | $d$ (kpc) | $2\pi r_0$ (deg) | $\alpha_c \approx 2\pi r_0/d$ | $\log_{10}(J^{\alpha_c}_{\text{med}}(\alpha_c))$ (M$_\odot^2$ kpc$^{-5}$) | $\log_{10}(J^{\alpha_c}_{\text{BG}}(\alpha_c))$ (M$_\odot^2$ kpc$^{-5}$) |
|-----------|-----------|------------------|-------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| Ursa Minor| 66        | 0.56             | 0.49                          | 11.0                         | 11.2 |
| Sculptor  | 79        | 0.52             | 0.38                          | 11.1                         | 11.1 |
| Draco     | 82        | 0.40             | 0.28                          | 11.3                         | 11.3 |
| Sextans   | 86        | 1.36             | 0.91                          | 10.3                         | 10.3 |
| Carina    | 101       | 0.48             | 0.27                          | 10.3                         | 10.3 |
| Fornax    | 138       | 1.34             | 0.56                          | 10.3                         | 10.3 |
| LeoII     | 205       | 0.30             | 0.08                          | 11.2                         | 11.2 |
| LeoI      | 250       | 0.50             | 0.11                          | 10.7                         | 10.7 |

Note. The other columns correspond to twice the half-light radius, the optimum integration angle, the median $\log_{10}(J)$ with 68\%(95\%) CIs for that angle, and background-corrected $\log_{10}(J^{\alpha_c}_{\text{BG}})$ (see the text).

---

$^8$ We obtain this figure of merit by convolving the dark matter signal with the instrumental point-spread function typically by a factor of $\gtrsim 3$. The Astrophysical Journal Letters, 733:L46 (5pp), 2011 June 1
underestimates the $J$-factor systematically (e.g., by a factor of $\gtrsim 10$ if the input halo has $\gamma \gtrsim 1.5$), but such steeply cusped profiles are neither supported by observations nor motivated by current cosmological simulations. For the family of Einasto profiles applied to dSph-like dark matter halos by Navarro et al. (2004), our method overestimates $J$ by a factor of $\lesssim 2$ (Figure 1). We conclude that our analysis provides estimates of the $J$-factor that are reliable for the dark matter halo models (e.g., Merritt et al. 2006, and references therein) most relevant to dSphs.

We consider Figure 4 to provide a good starting point for ranking the classical dSphs as targets for indirect detection of dark matter via annihilation. For a given particle physics scenario the highest median-likelihood values of $J_{\alpha}$ correspond to the largest expected fluxes. In the background-limited case, appropriate for searches with future ground-based $\gamma$-ray observatories such as CTA, the highest values of $J_{\alpha}^{BG}$ correspond to the largest expected statistical significance. Figure 4 illustrates the large differences in the fractional uncertainty in $J_{\alpha}$ between different dSphs. This uncertainty also forms a criterion for target selection. In the end, those dSphs with simultaneously the largest and most tightly constrained $J$-factors have the greatest potential to provide useful constraints on the particle physics of dark matter.

We thank the referee, Gary Mamon, for providing suggestions that improved the quality of this Letter. We are grateful to Walter Dehnen for providing his code for use in generating artificial dSph data sets. M.G.W. is supported by NASA through Hubble Fellowship grant HST-HF-51283, awarded by the Space Telescope Fellowship Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS 5-26555. C.C. acknowledges support from an STFC rolling grant at the University of Leicester. J.A.H. acknowledges the support of an STFC Advanced Fellowship. M.I.W. acknowledges the Royal Society for support via a University Research Fellowship.

REFERENCES

Aaronson, M. 1983, ApJ, 266, L11
Abdo, A. A., et al. 2010, ApJ, 712, 147
Acciari, et al. 2010, ApJ, 720, 1174
Aharonian, F., et al. 2004, A&A, 425, L13
Aharonian, F., et al. 2006, Nature, 439, 695
Amorisco, N. C., & Evans, N. W. 2011, MNRAS, 411, 2118
Artwood, W. B., et al. 2009, ApJ, 697, 1071
Berezhizky, V. S., Gurevich, A. V., & Zybin, K. P. 1992, Phys. Lett. B, 294, 221
Binney, J., & Tremaine, S. 2008, Galactic Dynamics (2nd ed.; Princeton, NJ: Princeton Univ. Press)
Boyarsky, A., Neronov, A., Ruchayskiy, O., Shaposhnikov, M., & Tkachev, I. 2006, Phys. Rev. Lett., 97, 261302
Charbonnier, A., et al. 2011, arXiv:1104.0412
CDA Consortium. 2010, arXiv:1008.3703
Cuddeford, P. 1991, MNRAS, 251, 414
Dobler, G., Finkbeiner, D. P., Cholis, I., Slatyer, T., & Weiner, N. 2010, ApJ, 717, 825
Einasto, J., & Haud, U. 1989, A&A, 223, 89
Evans, N. W., Ferrer, F., & Sarkar, S. 2004, Phys. Rev. D, 69, 123501
Gilmore, G., Wilkinson, M. I., Wyse, R. F. G., Kleykna, J. T., Koch, A., Evans, N. W., & Grebel, E. K. 2007, ApJ, 663, 948
Goerdt, T., Moore, B., Read, J. I., Stadel, J., & Zemp, M. 2006, MNRAS, 368, 1073
Hernquist, L. 1990, ApJ, 356, 359
HESS Collaboration 2010, arXiv:1012.5602
Irwin, M., & Hatzidimitriou, D. 1995, MNRAS, 277, 1354
Kleykna, J., Wilkinson, M. I., Evans, N. W., Gilmore, G., & Frayn, C. 2002, MNRAS, 330, 792
Kleykna, J. T., Wilkinson, M. I., Gilmore, G., & Evans, N. W. 2003, ApJ, 588, L21
Koch, A., Wilkinson, M. I., Kleykna, J. T., Gilmore, G. F., Grebel, E. K., Mackey, A. D., Evans, N. W., & Wyse, R. F. G. 2007, ApJ, 657, 241
Kuhlen, M. 2010, Adv. Astron., 2010, 162083
Kuhlen, M., Diemand, J., & Madau, P. 2008, ApJ, 686, 262
Lake, G. 1990, Nature, 346, 39
Lokas, E. L., Mamon, G. A., & Prada, F. 2005, MNRAS, 363, 918
Martinez, G. D., Bullock, J. S., Strigari, L. E., & Trotta, R. 2009, J. Cosmol. Astropart. Phys., JCAP06(2009)014
Mateo, M., Olszewski, E. W., & Walker, M. G. 2008, ApJ, 675, 201
Mateo, M. L. 1998, ARA&A, 36, 435
Merritt, D., Graham, A. W., Moore, B., Diemand, J., & Terzić, B. 2006, AJ, 132, 2685
Muñoz, R. R., et al. 2006, ApJ, 649, 201
Navarro, J. F., Frenk, C. S., & White, S. D. M. 1996, ApJ, 462, 563
Navarro, J. F., Frenk, C. S., & White, S. D. M. 1997, ApJ, 490, 493
Navarro, J. F., et al. 2004, MNRAS, 349, 1039
Pier, L. et al. 2009, A&A, 496, 351
Sohn, S. T., et al. 2007, ApJ, 663, 960
Springel, V., et al. 2008, MNRAS, 391, 1685
Stoehr, F., White, S. D. M., Springel, V., Tormen, G., & Yoshida, N. 2003, MNRAS, 345, 1313
Strigari, L. E., Bullock, J. S., Kaplinghat, M., Simon, J. D., Geha, M., Willman, B., & Walker, M. G. 2008a, Nature, 454, 1096
Strigari, L. E., Kousshiappas, S. M., Bullock, J. S., & Kaplinghat, M. 2007, Phys. Rev. D, 75, 083526
Strigari, L. E., Kousshiappas, S. M., Bullock, J. S., Kaplinghat, M., Simon, J. D., Geha, M., & Willman, B. 2008b, ApJ, 678, 614
Su, M., Slatyer, T. R., & Finkbeiner, D. P. 2010, ApJ, 724, 1044
The MAGIC Collaboration. 2011, arXiv:1103.0477
Walker, M. G., Mateo, M., & Olszewski, E. W. 2008, ApJ, 681, 132
Walker, M. G., Mateo, M., Olszewski, E. W., Peñarrubia, J., Evans, N. W., & Grebel, E. K. 2007, ApJ, 657, 241
Walker, M. G., Mateo, M., Olszewski, E. W., & Woodroofe, M. 2007, ApJ, 667, L53
Walker, M. G., Mateo, M., Olszewski, E. W., Peñarrubia, J., Evans, N. W., & Gilmore, G. 2009, ApJ, 704, 1274
Wolf, J., Martinez, G. D., Bullock, J. S., Kaplinghat, M., Geha, M., Muñoz, R. R., Simon, J. D., & Avedo, F. F. 2010, MNRAS, 406, 1220
Zhao, H. 1996, MNRAS, 278, 488