Searches for Dark Matter annihilation signatures in the Segue 1 satellite galaxy with the MAGIC-I telescope

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Abstract. We report the results of the observation of the nearby satellite galaxy Segue 1 performed by the MAGIC-I ground-based gamma-ray telescope between November 2008 and March 2009 for a total of 43.2 hours. No significant gamma-ray emission was found above the background. Differential upper limits on the gamma-ray flux are derived assuming various power-law slopes for the possible emission spectrum. Integral upper limits are also calculated for several power-law spectra and for different energy thresholds. The values are of the order of $10^{-11}$ ph cm$^{-2}$ s$^{-1}$ above 100 GeV and $10^{-12}$ ph cm$^{-2}$ s$^{-1}$ above 200 GeV. Segue 1 is currently considered one of the most interesting targets for indirect dark matter searches. In these terms, the upper limits have been also interpreted in the context of annihilating dark matter particles. For such purpose, we performed a grid scan over a reasonable portion of the parameter space for the minimal SuperGravity model and computed the flux upper limit for each point separately, taking fully into account the peculiar spectral features of each model. We found that in order to match the experimental upper limits with the model predictions, a minimum flux boost of $10^3$ is required, and that the upper limits are quite dependent on the shape of the gamma-ray energy spectrum predicted by each specific model. Finally we compared the upper limits with the predictions of some dark matter models able to explain the PAMELA rise in the positron ratio, finding that Segue 1 data are in tension with the dark matter explanation of the PAMELA spectrum in the case of a dark matter candidate annihilating into $\tau^+\tau^-$. A complete exclusion however is not possible due to the uncertainties in the Segue 1 astrophysical factor.

Keywords: MAGIC, Segue 1, Dwarf Spheroidal Galaxies, Dark Matter

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1 Introduction

A major open question for modern physics is the nature of dark matter (DM): strong experimental evidences suggest the presence of this elusive component in the energy budget of the Universe [see, e.g., 1, 2], without, however, being able to provide conclusive results about its nature. One of the most popular scenarios is that of weakly interacting massive particles (WIMPs), that includes a large class of non-baryonic DM candidates with a mass typically between few tens of GeV and few TeV and an annihilation cross section of the order of weak interactions [3, 4]. Natural WIMP candidates are found, e.g., in SUperSYmmetric (SUSY) extensions of the Standard Model (SM) [5, 6], and in theories with Universal Extra-Dimensions [7–9]. Recently, a number of experimental results have appeared, which may be interpreted in terms of DM [10]: in particular, the measurement of the positron fraction in cosmic-rays in the 10–100 GeV range by the PAMELA satellite [11], and the energy spectra of electrons and positrons above 300 GeV measured by Fermi/LAT, H.E.S.S., and ATIC [12–14]. Lately, also the search for DM with the use of underground recoil experiments has produced interesting results [15–18]. In this paper we will discuss the possibility of detecting signatures of DM annihilation in the very high energy band (i.e. above 100 GeV) of the electromagnetic spectrum using as particularly convenient target the Segue 1 dwarf Spheroidal galaxy (dSph).
Assuming the ΛCDM cosmological model, DM structures form by hierarchical collapse of small overdensities and are supposed to extend in mass down to the scale of the Earth or even below $[19-21]$. DM structures may also host smaller satellite structures and it has been proposed that the dSphs in the Milky Way (MW) may have formed within some of these subhalos hosted in the larger MW DM halo $[22-25]$. So far, around two dozen dSphs have been identified in the MW. They represent excellent targets for indirect DM searches due to their very large mass-to-light ratios, low baryonic content (which disfavors gamma-ray emission from conventional astrophysical sources) and their location often at high galactic latitudes, where contamination by Galactic background is subdominant $[26-29]$.

To this class belongs Segue 1, a satellite galaxy discovered by Belokurov et al. $[30]$ in the Sloan Extension for Galactic Understanding and Exploration [SEGUE, 31]. It is located at a distance of $23 \pm 2$ kpc from the Sun ($28$ kpc from the Galactic Center) at $(RA, Dec) = (10.12^h, 16.08^\circ)$. Despite the fact that its nature has been debated after discovery $[30, 32-34]$, it has now been interpreted more clearly as an ultrafaint MW satellite galaxy in Ref. $[35]$ through the identification of several new member stars (66 instead of the previous 24). This interpretation has also been confirmed in Ref. $[36]$ using a Bayesian analysis of star membership probabilities. Segue 1 was highlighted as a good target for indirect DM detection in Refs. $[37, 38]$. We will show later on in section 4 that, following our calculations, Segue 1 results to be the most DM dominated dwarf in our galaxy, known so far. The Fermi/LAT $[39]$ has observed Segue 1 in its survey observation mode: results from the first 3 months of data have been presented in Refs. $[40]$, while results from the first 9 months of data have been presented in Refs. $[41, 42]$. No gamma-ray signal was detected. Implications for DM models have been considered in Refs. $[43, 44]$. Segue 1 was also observed by the X-ray telescope onboard the SWIFT satellite. Data from this short observation ($\sim 5$ ks) have been analyzed $[45]$ where no detection is reported either.

We present here the results of the observation of the Segue 1 satellite performed by the Major Atmospheric Gamma-ray Imaging Cherenkov (MAGIC) telescope. The observation took place between November 2008 and March 2009, for a total of 43.2 hours (29.4 hours in good observational conditions after quality cuts). No significant detection above the background was found for energies above 100 GeV. In this paper we describe the data analysis and determine upper limits (ULs) for the gamma-ray emission. We extensively study the dependence of the ULs on a set of parameters like the expected energy spectrum of the source or on experimental features like the energy threshold and the angular resolution. The MAGIC-I observation is then used to put constraints on some models of DM. We focus on the case of annihilating SUSY DM candidates and compute a grid scan over a reasonable range of the SUSY parameters. Point per point we use the predicted energy spectrum to compute specific ULs, showing that the dependence on the energy spectrum is even more prominent than in the case of power-law spectra. ULs are also given for DM models that fit the PAMELA and Fermi/LAT cosmic-ray spectra.

The paper is organized as follows: in section 2 we describe the observation of Segue 1 with MAGIC-I and discuss the analysis. In section 3 the calculation of the ULs on the differential and integral flux is outlined and results are reported in the case of power-law spectra. We focus on a possible DM interpretation in section 4. Conclusions are drawn in section 5 together with a brief summary.
Observation of Segue 1 with the MAGIC-I telescope

The MAGIC experiment for ground-based gamma-ray astronomy consists of a system of two telescopes operating in stereoscopic mode since fall 2009 at the Canary Island of La Palma (28.8° N, 17.8° W, 2200 m a.s.l.). However, the observation of Segue 1 was carried out when only the first telescope was operating. The data were taken during dark nights between November 2008 and March 2009, for a total exposure time of 43.2 hours. The source was surveyed at zenith angles between 12.7° and 33.9°, which guarantees a low energy threshold, in false-source tracking (wobble) mode [46], in which the pointing direction alternates every 20 minutes between two positions, offset by ±0.4° in RA from the source.

The data analysis was performed using the standard MAGIC-I analysis and reconstruction software. After the calibration and image cleaning [47, 48], the hadronic background rejection is achieved through a multivariate method called Random Forest (RF) [48, 49]. The algorithm uses the image Hillas parameters [50] and timing variables to compute a gamma-ray/hadron discriminator called hadronness by comparison with Monte Carlo (MC) gamma-ray simulations. Hadronness ranges from 0 (for showers confidently identified as initiated by gamma-rays) to 1 (for those clearly showing the features of a hadronic cosmic-ray initiated shower). The RF method is also used to estimate the energy of the showers. The detector MC simulation was tuned to fit the actual telescope performance at the time of the observations. After standard quality cuts in trigger rate, atmospheric condition, and a check of the distribution of basic image parameters, around 30% of the Segue 1 data were rejected, resulting in 29.4 hours of data. The same quality cuts were applied to a sample of Crab Nebula data, taken in similar experimental conditions, to cross-check the RF routines and the analysis cuts.

With respect to the standard MAGIC-I analysis, an additional cut was introduced to account for the presence of the star η−Leonis, with apparent magnitude $V = 3.5$, $B−V = 0.02$ and (RA, Dec) = (10.12h, 16.76°), located at 0.68° from the position of Segue 1. The light of the star entered the trigger region of the MAGIC-I camera and, as a consequence, produced local inhomogeneities, which are not treated automatically by the standard analysis at energies below 200 GeV. Therefore, all events below this energy and spatially coincident with an optimized region around the position of the star in the camera were discarded. With such additional star-cuts, around 20% of the events were rejected, but the local inhomogeneities caused by the star in the trigger area were efficiently washed out. To check the effect of the cuts in the effective area and eventually in the sensitivity, the same star-cuts were applied to the Crab Nebula data, and to the MC gamma-ray events for consistency. The final energy threshold was at 100 GeV and the star-cuts had the main effect of slightly reducing the effective area at lower energies.

The number of candidates for gamma-ray events from the direction of the source was estimated using the distribution of $|\alpha|$ angles\footnote{The $|\alpha|$ parameter is defined as the angle between the major axis of an image and the direction from the image center of gravity to a reference point in the field-of-view, which is the nominal source position for the ON data, and a control background point for the OFF data [50]}, which is related to the orientation of the showers. The best set of cuts for the hadronness and $|\alpha|$ parameters were optimized on the Crab Nebula data sample, separately in logarithmic energy bins (dynamic cuts), and under the assumption of a point-like emission. In section 4 we will further discuss this issue. In figure 1, the $|\alpha|$-plot above 100 GeV is shown. For this plot, the number of excess
events was computed in a fixed fiducial signal region (static cut) with $|\alpha| < 14^\circ$ and is $N_{\text{exc}} (> 100 \text{ GeV}) = -279 \pm 329$, corresponding to a significance of $-0.85 \sigma$, computed using eq. (17) of Li & Ma [51].

In figure 2, we show the significance map for the sky region around Segue 1. For this plot the source independent DISP method was used [52]. The energy threshold in this case was raised to 200 GeV to cope with the presence of the star in the trigger region. The significance distribution is consistent with background fluctuations.

### 3 Upper Limits for Power-Law Spectra

In the previous section we presented the Segue 1 data collected by the MAGIC-I telescope, showing that, above 100 GeV, results are consistent with no signal over the background. We derive now differential and integral flux ULs for the gamma-ray emission from the source. In the computation of the ULs, we will distinguish between “true” energy $E$ (defined for the MC gamma-ray simulated events) and “reconstructed” energy $E_{\text{rec}}$, calculated by means of the RF method (see section 2) for the real as well as for the MC gamma-ray data.

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2 The static $|\alpha|$-cut at $14^\circ$ is used for display purpose. In the computation of the flux upper limits, the $|\alpha|$-cuts are instead optimized more suitably in a dynamic way in each energy bin. In the first two bins, were most of the events are concentrated, the optimized $|\alpha|$-cut is $14^\circ$. 

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Figure 2. Significance map for events above 200 GeV in the Segue 1 sky region. The black cross marks the position of the central core of Segue 1 and the telescope PSF is also shown. The significance distribution is consistent with background fluctuations.

3.1 Differential Upper Limits for power-law spectra

In order to calculate the differential flux UL in an energy bin $\Delta E_{\text{rec}}$ one can estimate the UL in the number of excess events $N_{\text{UL}}^{\text{exc}}(\Delta E_{\text{rec}})$ following the so-called “Rolke method” [53, assuming 30% systematic uncertainty in the signal efficiency and 95% confidence level] from the $|\alpha|-$plot (obtained after the usual analysis cuts and only for reconstructed energies within the bin $\Delta E_{\text{rec}}$). The average effective area $A_{\text{eff}}(E;\Delta E_{\text{rec}})$ is calculated from the effective area for gamma-rays of true energy $E$, after all analysis cuts, including $E_{\text{rec}} \in \Delta E_{\text{rec}}$, and convolved with the energy spectrum. The latter, in this case, is assumed to be a power-law of the form $S(E) \propto (E/E_*)^\Gamma$, $\Gamma$ being the spectral index and $E_*$ the pivot energy for the particular energy bin, defined as:

$$E_* = \frac{\int_0^\infty E S(E) A_{\text{eff}}(E;\Delta E_{\text{rec}})dE}{\int_0^\infty S(E) A_{\text{eff}}(E;\Delta E_{\text{rec}})dE} .$$

(3.1)

Finally, the differential flux UL reads as follows:

$$\frac{d\Phi_{\text{UL}}^{\text{UL}}}{dE}(E_*) = \frac{N_{\text{UL}}^{\text{exc}}(\Delta E_{\text{rec}})}{t_{\text{eff}}} \frac{1}{\int_0^\infty A_{\text{eff}}(E;\Delta E_{\text{rec}}) S(E) dE}$$

(3.2)

and is computed as the UL in the number of excess events divided by the effective observation time and the average effective area weighted with the expected gamma-ray spectrum. Thus,
results depend on the assumed source spectral shape (although this dependence gets less significant as the binning goes finer). The differential UL is measured in ph cm\(^{-2}\) s\(^{-1}\) TeV\(^{-1}\).

Table 1 summarizes the ULs in four reconstructed–energy logarithmic bins between 100 GeV and 10 TeV using eq. (3.2) and assuming different power-law spectra, with spectral indexes \(\Gamma = -1.0, -1.5, -1.8, -2.0, -2.2, -2.4\) respectively, as done in Ref. [54]. Moreover, the case of \(\Gamma = -1.5\) is considered, as a reference for hadronic annihilation DM models [55]. The results are also shown in figure 3.

**Table 1.** Differential Segue 1 flux upper limits for several power-law gamma-ray spectra in four energy bins

| \(\Delta E\) [TeV] | \(N_{\text{ON}}/N_{\text{OFF}}\) \((N_{\text{ON}}/L_{\text{ BACKG}})\) | \(\sigma_{\text{BEAM}}\) (95% C.L.) | \(d\Phi^{\text{UL}}/dE\) [TeV\(^{-1}\) cm\(^{-2}\) s\(^{-1}\) TeV\(^{-1}\)] (E\(_*\) [GeV]) |
|------------------|------------------|------------------|------------------|------------------|------------------|
| 0.1, 0.32 | 5187/5277 \((399)\) | -1.2 | \(5.2 \times 10^{-11}\) | \(5.5 \times 10^{-11}\) | \(5.8 \times 10^{-11}\) | \(6.1 \times 10^{-11}\) | \(6.5 \times 10^{-11}\) |
| 0.32, 1 | 696/657 \((156)\) | 1.1 | \(3.6 \times 10^{-12}\) | \(3.8 \times 10^{-12}\) | \(4.0 \times 10^{-12}\) | \(4.2 \times 10^{-12}\) | \(4.5 \times 10^{-12}\) |
| 1, 3.2 | 99/77 \((156)\) | 1.7 | \(3.7 \times 10^{-13}\) | \(4.0 \times 10^{-13}\) | \(4.2 \times 10^{-13}\) | \(4.5 \times 10^{-13}\) | \(4.8 \times 10^{-13}\) |
| 3.2, 10 | 69/57 \((48)\) | 1.1 | \(6.8 \times 10^{-14}\) | \(7.0 \times 10^{-14}\) | \(7.4 \times 10^{-14}\) | \(7.8 \times 10^{-14}\) | \(8.2 \times 10^{-14}\) |

Figure 3. Differential flux upper limits from Segue 1 as in table 1. As reference, the Crab Nebula differential flux (red dashed line) [56] and its 10% (blue dashed line) and 1% (yellow dashed line) fractions are also drawn.
3.2 Integral Upper Limits for power-law spectra

Extending the computation of the ULs to energies above a given threshold $E_0$, we end up with the following expression:

$$
\Phi^{UL}(>E_0) = \frac{N_{UL}^{exc}(E_{rec} > E_0)}{t_{eff}} \int_{E_0}^{\infty} A_{eff}(E; E_{rec} > E_0) S(E) dE
$$

(3.3)

where $S(E)$ is again the assumed energy spectrum of the source, $N_{UL}^{exc}(E_{rec} > E_0)$ is derived, as mentioned above, from the corresponding $|\alpha|-\text{plot}$ for $E_{rec} > E_0$, and the effective area is reweighted for the assumed source spectrum.

Table 2 and figure 4 present the integral ULs achieved by the MAGIC-I observation of Segue 1 for different energy thresholds and different power-law spectra with spectral index $\Gamma = -1.0, -1.5, -1.8, -2.0, -2.2, -2.4$ respectively, as in the previous section. The results are comparable with the results of other IACTs on observations of dSphs [57–62].

<table>
<thead>
<tr>
<th>$E_0$ [GeV]</th>
<th>$N_{ON}/N_{OFF}$</th>
<th>$N_{UL}^{exc}$</th>
<th>$\sigma_{Li,Ma}$ 95% C.L.</th>
<th>$\Phi^{UL}/10^{-12}$ [cm$^{-2}$s$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\Gamma = -1.0$</td>
<td>$\Gamma = -1.5$</td>
<td>$\Gamma = -1.8$</td>
</tr>
<tr>
<td>100</td>
<td>52978/53301</td>
<td>453</td>
<td>-0.99</td>
<td>7.5</td>
</tr>
<tr>
<td>126</td>
<td>18835/19233</td>
<td>174</td>
<td>-2.04</td>
<td>2.8</td>
</tr>
<tr>
<td>158</td>
<td>6122/6374</td>
<td>93</td>
<td>-2.25</td>
<td>1.5</td>
</tr>
<tr>
<td>200</td>
<td>3012/3088</td>
<td>110</td>
<td>-0.97</td>
<td>1.7</td>
</tr>
<tr>
<td>251</td>
<td>1687/1654</td>
<td>194</td>
<td>0.57</td>
<td>3.0</td>
</tr>
<tr>
<td>316</td>
<td>1107/1030</td>
<td>250</td>
<td>1.67</td>
<td>3.8</td>
</tr>
<tr>
<td>398</td>
<td>792/761</td>
<td>147</td>
<td>0.79</td>
<td>2.2</td>
</tr>
<tr>
<td>501</td>
<td>613/580</td>
<td>140</td>
<td>0.96</td>
<td>2.1</td>
</tr>
<tr>
<td>651</td>
<td>556/509</td>
<td>124</td>
<td>0.84</td>
<td>1.8</td>
</tr>
<tr>
<td>794</td>
<td>486/445</td>
<td>146</td>
<td>1.34</td>
<td>2.1</td>
</tr>
<tr>
<td>1000</td>
<td>411/373</td>
<td>135</td>
<td>1.36</td>
<td>2.0</td>
</tr>
</tbody>
</table>

In the case of integral ULs, we see that the dependence on the different power-law gamma-ray spectra is slightly stronger than in the differential ULs case, and the UL for the $\Gamma = -1.0$ spectrum is at most a factor of two stronger than for the $\Gamma = -2.4$ spectrum for low energy thresholds.

In addition, we clearly see the effect of the statistical fluctuations (characterized by the significance of detection $\sigma_{Li,Ma}$) on the integral ULs value. The significance of detection depends on analysis cuts and the level of residual background: this has quite a strong impact on the UL of the number of events $N_{UL}^{exc}$, calculated with the Rolke method, and eventually on the flux UL (see tables 1 and 2). Quantitatively, a smaller significance corresponds to a lower (more stringent) UL: e.g., going from $\sigma_{Li,Ma} = -1$ to 1, the UL gets worse by a factor of 3. This is an intrinsic feature of the statistical methods exploited in the analysis and it should be taken into account when comparing ULs from different analyses.

For this reason, in order to estimate the effect of the spectral slope and of the energy threshold on the value of the integral UL, without being biased by the fluctuation due to different values of the significance, we computed again the ULs assuming a null value for $\sigma_{Li,Ma}$: in particular dashed lines in figure 4 are obtained with a significance equal to zero (i.e. with number of ON events equal to the number of OFF events in the signal region of the $|\alpha|-\text{plot}$) for different values of $\Gamma$ and $E_0$. 

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In this section Segue 1 is treated as target for indirect DM searches. Assuming a particular form for Segue 1 DM halo, we translate the ULs calculation described before into constraints on the DM annihilation rate.

The gamma-ray flux due to DM annihilations depends on 

i) the intrinsic DM density distribution in the source, 

ii) the particle physics characteristics of the DM candidate and 

iii) the telescope energy resolution \( \epsilon \), the field of view \( \Delta \Omega \) within which the putative signal is integrated, and the energy threshold \( E_0 \). It is usually factorized in two terms:

\[
\Phi(> E_0, \Delta \Omega) = \Phi_{PP}(> E_0) J(\Delta \Omega),
\]

(4.1)

where \( \Phi_{PP} \) is the so-called particle physics factor and reads as follows:

\[
\Phi_{PP}(> E_0) = \frac{1}{4\pi} \frac{\langle \sigma_{ann} v \rangle}{2m_{\chi}^2} \int_{E_0}^{m_{\chi}} \sum_{i=1}^{n} B_i \frac{dN_i}{dE} dE,
\]

(4.2)

where \( \langle \sigma_{ann} v \rangle \) is the velocity averaged annihilation cross section, \( m_{\chi} \) is the DM particle mass, and \( \sum_{i=1}^{n} B_i dN_i/dE = dN_{\gamma}/dE \) is the sum over all the \( n \) possible annihilation channels producing photons (\( B_i \) is the particular branching ratio for channel \( i \)).
The term $J(\Delta \Omega)$ is the astrophysical factor and is given by the line-of-sight integral over the DM density squared within a solid angle $\Delta \Omega$:

$$J(\Delta \Omega) = \int_{\Delta \Omega} \int_{\text{los}} \rho^2(r(s, \Omega)) \, ds \, d\Omega.$$  \hspace{1cm} (4.3)

Motivated by results from cosmological simulations, to describe the Segue 1 DM density distribution we used the Einasto profile [63]:

$$\rho_{\text{EIN}}(r) = \rho_s e^{-2n \left[ (r/r_s)^{1/n} - 1 \right]},$$  \hspace{1cm} (4.4)

which produced a good fit to the subhalos simulated by the most recent $N$-body simulations [21]. Eq. (4.4) is defined by three parameters: the scale density $\rho_s$, the scale radius $r_s$ and the index $n$, which typically ranges from $-3$ to $7$. For the computation of the astrophysical factor, we have used $\rho_s = 1.1 \times 10^8 \, \text{M}_\odot \, \text{kpc}^{-3}$, $r_s = 0.15 \, \text{kpc}$ and $n = 3.3$, chosen among the central values after the marginalization of the likelihood used in Ref. [44]. The astrophysical factor is compatible with the recent estimation of Ref. [64]. The astrophysical uncertainty on $J(\Delta \Omega)$ has been estimated to be slightly larger than one order of magnitude at $2 \sigma$ level [44].

In figure 5 we show how the gamma-ray flux increases when integrating within larger regions around the center of the source. We see that the source is slightly extended compared to a representative MAGIC-I angular resolution of $0.1^\circ$. On the other hand, the contamination of the signal in the background region, calculated at a distance of $0.8^\circ$ from the “signal” region and with the same extension, is well below $1\%$. The energy dependent $|\alpha|$ cuts applied in the analysis determine the angle of integration which fix the fraction of the total astrophysical factor that must be considered for the ULs computation. In order to get this angle we have produced a toy MC simulation for extended sources starting from point-like MC events and spreading the original gamma-ray arrival directions according to the source DM density distribution of figure 5. Since the source is only slightly extended and the assumed luminosity is very peaked at the center, this method mimics reasonably well a dedicated analysis for an extended source. We have found that the applied $|\alpha|$ cuts correspond to an angular integration of $0.14^\circ$ from the Segue 1 center (a solid angle of $10^{-5} \, \text{sr}$). From figure 5, one can see that such angle of integration encloses $64\%$ of the total astrophysical factor. Therefore, with the values mentioned above for scale radius and density which leads to a total astrophysical factor of $J(\Delta \Omega) = 1.78 \times 10^{19} \, \text{GeV}^2 \, \text{cm}^{-5} \, \text{sr}$, the effective astrophysical factor within the considered analysis cuts is $\tilde{J}(\Delta \Omega) = 1.14 \times 10^{19} \, \text{GeV}^2 \, \text{cm}^{-5} \, \text{sr}$. This is, to our knowledge, the largest astrophysical factor among the known dwarf galaxies. We compared in fact our results with the astrophysical factors of table 4 of Ref. [54], taking care of integrating over the same region. For a solid angle of $2.4 \times 10^{-4} \, \text{sr}$, we get $95\%$ of the total astrophysical factor of Segue 1, i.e. $\tilde{J}(\Delta \Omega) = 1.69 \times 10^{19} \, \text{GeV}^2 \, \text{cm}^{-5} \, \text{sr}$, while the largest value in Ref. [54] is $1.2 \times 10^{19} \, \text{GeV}^2 \, \text{cm}^{-5} \, \text{sr}$ in the case of Draco.

Focusing now on the particle physics factor, we restrict ourselves for now to the case of a SUSY model in which the presence of a discrete symmetry ($R$–parity) guarantees that the Lightest Supersymmetric Particle (LSP) is stable over cosmological timescales and, therefore, a good WIMP candidate. We will consider a 5-dimensional subspace of the Minimal Supersymmetric Standard Model (MSSM) called mSUGRA [65, 66], which is defined by universal masses for the gauginos ($m_{1/2}$), scalars ($m_0$), and trilinear couplings ($A_0$), as well as by the ratio of the vacuum expectation values of the two Higgs fields ($\tan \beta$) and the sign of the
Figure 5. Fraction for squared DM density around Segue 1 integrated within an angular opening \( \Psi \) with respect to the total squared DM density, as a function of \( \Psi \) itself. The dashed line indicates the angular opening corresponding to the convolution of the energy dependent \(|\alpha|\)-cuts used in the current analysis, which were optimized for point-like sources. An Einasto profile, as defined in the text, is assumed to describe the DM density distribution.

Higgsino mass term \( \text{sign}(\mu) \). In the majority of mSUGRA models, the LSP is the lightest neutralino \( \chi \), a linear combination of the super-partners of the gauge bosons and neutral Higgs bosons.

In order to study the phenomenology of mSUGRA we performed a grid scan over the parameter space. We spanned (with linear steps) the regions indicated in table 3, chosen to provide neutralino masses within the range of detection for MAGIC-I. For each direction we considered 40 steps and in each bin along \( m_0 \) and \( m_{1/2} \) we randomly selected a point within that bin. The scan has been done once with a positive \( \text{sign}(\mu) \) and then again with a negative \( \text{sign}(\mu) \), for a total of \( 5 \times 10^6 \) points. For each mSUGRA model we used DarkSUSY 5.0.4 [67] (which includes the virtual internal Bremsstrahlung effect [68]) i) to test if the model is physical, ii) to check if it passes the Standard Model (SM) experimental constraints implemented in the code (e.g. LEP bounds on Higgs mass \( m_h > 114 \) GeV, on chargino mass \( m_{\chi^+} > 103.5 \) GeV and constraints from \( b \rightarrow s\gamma \)), and iii) to compute the relic density [with Isasugra 7.78 69].

All the models in the scan that correspond to a neutralino with a relic density compatible with the value derived by WMAP data within three times its experimental error \( \sigma_{\text{WMAP}} [1] \) are plotted as crosses in figure 6. The crosses approximatively cover the mass range between 100 GeV and 1 TeV, due to the range that we considered for \( m_0 \) and \( m_{1/2} \) in the scan. On the
Table 3. Parameter space for the scan over mSUGRA. From Komatsu et al. [1] $\Omega_{DM}^{WMAP}h^2 = 0.1123$ and $\sigma_{WMAP}^{DM} = 0.0035$.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_0$</td>
<td>50; 5000 GeV</td>
<td>40</td>
</tr>
<tr>
<td>$m_{1/2}$</td>
<td>0; 5000 GeV</td>
<td>40</td>
</tr>
<tr>
<td>$\tan \beta$</td>
<td>2; 62</td>
<td>40</td>
</tr>
<tr>
<td>$A_0$</td>
<td>-7000; 7000</td>
<td>40</td>
</tr>
<tr>
<td>sign($\mu$)</td>
<td>$+$; $-$</td>
<td>2</td>
</tr>
</tbody>
</table>

Total number of models scanned $5.12 \times 10^6$

& passing SM bounds $2.42 \times 10^6$

& with $\Omega_{DM}^{h^2} - \Omega_{DM}^{WMAP}^{h^2} < 3\sigma_{WMAP}$ 42427

& with $|\Omega_{DM}^{h^2} - \Omega_{DM}^{WMAP}^{h^2}| < 3\sigma_{WMAP}$ 4180

contrary, the values for the cross section span many orders of magnitude. They are mainly concentrated around a value of $10^{-26}$ cm$^3$ s$^{-1}$, but there are models that, due to particular mechanisms, are characterized by lower values for the cross section. One example is the prominent “strip” that crosses the plane from $10^{-26}$ cm$^3$ s$^{-1}$ to around $3 \times 10^{-29}$ cm$^3$ s$^{-1}$ for neutralinos that co-annihilate with stops and staus, or the “tail” at low masses (around 50 GeV). We stress here that the density of the points in figures 5 and 6 has no probabilistic meaning and that the region of points compatible with WMAP may extend until few times $10^{-27}$ cm$^3$ s$^{-1}$ if the range of the scan is extended [e.g. figure 25 of 70].

For each DM model in the scan, the integral flux $\Phi_{UL}(> E_0)$ can be computed following eq. (3.3), using the Segue 1 data and the specific gamma-ray spectrum of the individual DM model. To ensure a more direct comparison with the particle physics predictions, we present our results in terms of ULs on the averaged cross section $\langle \sigma_{\text{ann}}v \rangle_{UL}$, following eq. (4.2):

$$\langle \sigma_{\text{ann}}v \rangle_{UL} = \frac{8\pi m_{\chi}^2 \Phi_{UL}(> E_0)}{J(\Delta\Omega) \int_{E_0}^{m_{\chi}} \frac{dN_e}{dE} \, dE}. \quad (4.5)$$

In Sec. 3.2 we noticed that the integral ULs may change as a function of the energy threshold, with lower (more stringent) ULs if $E_0$ is larger than the experimental one [see also 72]. While this variation is more predictable in the case of power-laws, the situation may be less clear for annihilation spectra that contain features and terminate at the DM mass. An example of some gamma-ray spectra used in this analysis for a DM mass of 1 TeV is shown in figure 7. Therefore, for each model we computed the UL for different values of energy thresholds $E_0$ among those listed in table 2. We start by considering the case of null significance $\sigma_{li, Ma}^{UL} = 0$, not to be biased by fluctuations in the real $\sigma_{li, Ma}$ defined above. For each annihilation channel and DM mass, we determine the optimal energy threshold $E_{opt}$ as the one with the most stringent flux UL among the set of $E_0$ considered.

The effect of the energy threshold optimization can be seen in figure 6. In the bottom part of the plot, we show the models of the scan compatible with WMAP bounds as black crosses. In addition, two representative subsets are also shown using a different color coding according to their main annihilation channel (red points for branching ratio $B(b\bar{b}) > 0.85$, and blue points for $B(\tau^+\tau^-) > 0.7$), which are also representatives of a soft and hard gamma-ray spectrum respectively (see figure 7). On the top part of the plot, different exclusion lines, obtained from the integral ULs, are shown. The blue dashed line is the exclusion curve.
Figure 6. Annihilation cross section ULs from Segue 1 MAGIC data considering neutralino annihilating entirely into $b\bar{b}$ or into $\tau^+\tau^-$. mSUGRA models with a relic density within 3$\sigma_{WMAP}$ from the WMAP value are plotted (black crosses). Among these, neutralinos annihilating mainly in $b\bar{b}$ and $\tau^+\tau^-$ are indicated with red points and blue points respectively. The solid red line indicates ULs for a neutralino annihilating entirely into $b\bar{b}$ while the blue lines the case of annihilations into $\tau^+\tau^-$. The dashed blue line is calculated for a $E_0 = 100$ GeV and by imposing a null significance. The dotted blue line is also calculated from a null significance but above the optimized energy threshold $E_{opt}$ as explained the text. Finally, the thick solid blue line represents the UL calculated with the real significance and above $E_{opt}$. The $E_{opt}$ is optimized for all the DM masses. Finally, for annihilations into $\tau^+\tau^-$, the blue band covers the 2$\sigma$ uncertainty on $J_\Theta(\Delta\Omega)$.

obtained with the integral ULs for the $\tau^+\tau^-$ annihilation channel, for $\sigma_{Li, Ma} = 0$ and with $E_0 = 100$ GeV. The blue dotted line represents the same curve but now recalculated with the optimized energy threshold method described above. One can clearly see that the optimization works at moderate and high DM masses, because at low DM masses, by increasing the energy threshold one also loses too many photons. We recall that these two curves do not represent real data, because are calculated with $\sigma_{Li, Ma} = 0$. The thick blue solid line is fi-
Figure 7. Spectra of different annihilation channels. For the channels $b\bar{b}, W^+W^-, \tau^+\tau^-, \mu^+\mu^-$ we used the fits from Ref. [71]. For $\phi\phi \rightarrow 4\gamma$ we used the parameterization in Ref. [37] with $m_\phi = 1$ GeV.

Finally, the exclusion curve calculated with the real significance $\sigma_{Li,Ma}$ and the optimized energy threshold. One can now see that below roughly 1.2 TeV the curve is more constraining than the thin blue solid one because in this regime, the best energy threshold is between 100 and 200 GeV, where the significance is negative (from table 2). Above 1.2 TeV, the optimized energy threshold is 251 GeV corresponding to a positive value of $\sigma_{Li,Ma}$ and therefore the two mentioned lines cross. Finally, the red solid line indicates the UL (with optimized energy threshold) in the case of annihilations only into $b\bar{b}$. In this case, due to the soft spectrum of this channel, the optimized energy threshold is almost all the time 100 GeV, apart from the very last points. This is reasonable, because soft spectra do not gain more by selecting higher energy photons. In the same figure, it is also possible to see how the ULs depend on the shape of the energy spectrum: differences can be larger than one order of magnitude [see also 54] and, as expected, hard spectra are more constraining. Finally, in the case of annihilations into $\tau^+\tau^-$, we also indicate (by means of the blue band) the uncertainty in the astrophysical factor at the 2\sigma level, showing how strongly it affects our ULs and prospects for detection.

In figure 8 we plot again the $\langle \sigma_{\text{ann}}v \rangle$ predictions (same as in figure 6) for the points in the scan (full circles), together with the corresponding ULs calculated above $E_{opt}$ with the method described above (full squares). In addition, all the models in the scan that
Figure 8. Annihilation cross section ULs from Segue 1 MAGIC data computed for individual points in the scan. Grey crosses indicate the annihilation cross section value for those points in the scan (see table 3) that pass the SM constraints and with a relic density lower than WMAP bound. The full circles only consider models within $3\sigma_{\text{WMAP}}$ from WMAP. For each of these full circles the UL on the cross section can be computed from the Segue 1 data (after energy threshold optimization) and it is indicated here by a square. Circles and squares are color coded in terms of the enhancement factor (see eq. (4.6)).

correspond to a neutralino with a relic density lower than the value derived by WMAP data plus three times its experimental error $\sigma_{\text{WMAP}}$ [1] are also plotted as grey crosses. In this case, since the standard freeze-out predicts a too small relic density, we would require a non-thermal production mechanism for the DM to recover the correct relic density. We are not considering the case of multi-component DM: if the neutralino is responsible for only a fraction of the total DM density, it would be reasonable to rescale the value of the Segue 1 astrophysical factor (and consequently the UL) by the same fraction. It can be seen that, for large neutralino masses, ULs concentrate around $10^{-22}$ cm$^3$ s$^{-1}$, while at lower masses, the distribution is wider, because models with a low gamma-ray flux above the threshold are
able to produce only loose ULs (as in the case of squares at low masses with UL of the order of $10^{-20} - 10^{-19}$ cm$^3$ s$^{-1}$). We stress that each point in the scan should be compared to its own UL, and hence the apparent overlap in figure 8 between the ULs (plotted as squares) and some models with a relic density below the WMAP value (grey crosses) does not imply that any of these models is excluded. In order to avoid this possible misunderstanding we decide to compute point per point what we call enhancement factors (ENFs) defined as the ratio between the UL on the averaged cross section and the value predicted by mSUGRA:

$$\text{ENF} = \frac{\langle \sigma_{\text{ann}} v \rangle_{UL}}{\langle \sigma_{\text{ann}} v \rangle}.$$  

This indicates how much the cross section of the particular model should be increased in order to make it detectable. In these terms, one can easily understand which points can be excluded by MAGIC-I data on Segue 1 since they would be associated to an ENF smaller than one. In figure 8 the color coding is chosen in terms of the ENFs: yellow for points with an ENF smaller than $10^4$, orange for models with $10^4 < \text{ENF} < 10^5$, red if $10^5 < \text{ENF} < 10^6$ and brown if ENF $> 10^6$.

In figure 9 the ENFs are also plotted as a function of the mass for models compatible with WMAP value of the relic density (red crosses) and below (black crosses). The panel in the upper right of the figure indicates the ENF distribution for the two sets of models. For those compatible with WMAP (red crosses), the lowest ENF is of the order of $10^3$. Figure 8 tells us that the models charactized by the lowest ENF are those with the largest annihilation cross section and a neutralino mass above 200 GeV. On the contrary, the majority of the points in the scan have an ENF $> 10^4$. Moreover, it can also be seen that the distribution of ENFs is quite wide. As commented before, this large spread is due to the very high (less constraining) ULs relative to models with small neutralino masses, as already pointed out in Refs. [58, 59], and in general to models with a low gamma-ray flux above the energy threshold. In the case of models with a relic density below the WMAP value (black crosses), the situation is slightly better: their intrinsic higher cross sections make them closer to their ULs, the ENF peaks at values somewhat lower than those for points compatible with WMAP and the distribution extends to lower values. We have around 160 points with ENF $< 20$, 40 with ENF $< 10$ and 5 with ENF $< 5$ even if the exact numbers depend on the number of points scanned.

For the sake of completeness, we point out that the contribution of monochromatic lines to the annihilation spectrum is neglected in this study, due to the fact that their contribution is subdominant with respect to the continuum emission [73].

### 4.1 Impact on PAMELA preferred region

Despite the fact that several astrophysical explanations have been proposed to describe the rise in the energy spectrum of the positron fraction $e^+/(e^+ + e^-)$ measured by PAMELA [11, 74–76], an interpretation in terms of DM is still possible [see, e.g., 77–84]. Typically, the DM particle has to be heavy and annihilate mainly to leptons. One possibility that has been largely studied is that the annihilation to leptons occurs through the production of an intermediate state $\phi$, mediator of a new, long range, attractive force [78]. However, a very large annihilation cross section is required, about a factor 100–1000 larger than the canonical value derived for thermal production of $\langle \sigma_{\text{ann}} v \rangle \sim 10^{-26}$ cm$^3$ s$^{-1}$. In the following, we test our ULs against some of the models proposed in the literature that fit the PAMELA data. The regions in the $(m_\chi, \langle \sigma_{\text{ann}} v \rangle)$ plane that provide a good fit to the PAMELA data are shown in figure 10 for a DM candidate annihilating into $\mu^+\mu^-$, $\tau^+\tau^-$ and for the case of the
Figure 9. Enhancement factors as a function of the DM mass for models in the scan providing a relic density compatible with WMAP value (red crosses) or below (black crosses). The panel in the upper right part indicates the distribution of the ENFs for these two sets of models with the same color coding.

intermediate state $\phi$ decaying to $e^+e^-$, with $m_\phi = 1$ GeV. These regions have been adapted from Ref. [83] after rescaling from a local DM density of 0.3 GeV/cm$^3$ to 0.43 GeV/cm$^3$ [85].

Using again the specific DM annihilation spectra, we plot in figure 10 the ULs obtained from the Segue 1 data. We can see that, in this case, the ENFs needed to meet the PAMELA-favoured region are much smaller than for mSUGRA, and in the case of annihilation into $\tau^+\tau^-$ our ULs are probing the relevant regions. However, we recall that the uncertainty in the astrophysical factor (see figure 6) is large: if future data on Segue 1 point to an astrophysical factor close to the upper end of the currently allowed range, our observations of Segue 1 might be able to confirm the exclusion of the PAMELA region for DM particles annihilating in $\tau^+\tau^-$, at least for massive DM candidates. Note that for the annihilation into $\phi\phi \rightarrow 4e$, an additional Sommerfeld enhancement due to the lower DM velocity dispersion in Segue 1 compared to the DM velocity dispersion in the MW halo may effectively shift up
Figure 10. Exclusion lines for a neutralino DM annihilating exclusively into $\mu^+\mu^-$ (green lines) or $\tau^+\tau^-$ (blue line) and for a DM candidate interacting with a light intermediate state $\phi$ decaying into a pair of electrons (pink line). The same annihilation channels (with the same color coding) are considered to draw the regions in the plane that provide a good fit to the PAMELA measurement of the energy spectrum of the positron fraction. The regions are taken from Ref. [44], which are adapted from Ref. [83]. We used an astrophysical factor of $\tilde{J}(\Delta\Omega) = 1.14 \times 10^{19}$ GeV$^2$ cm$^{-5}$ sr.

the PAMELA preferred region by an order of magnitude, at least for low enough $\phi$ masses (see also Ref. [44]).

5 Summary and discussion

In the present paper we presented the observation of the ultra-faint satellite galaxy Segue 1 performed by the MAGIC-I telescope (single telescope mode) over 29.4 hours of selected data. A description of the data analysis is reported with the result of no detection above the background for energies larger than 100 GeV (sections 2).
The result is used to compute ULs on the gamma-ray emission from the source, assuming different power-law energy spectra. The computation is done first in energy bins (table 1 and figure 3) and then for integral ULs above different energy thresholds (table 2 and figure 4). In all cases, we averaged the effective area reweighting it with the specific gamma-ray spectrum, which allowed us to determine how much the ULs depend on the specific spectrum. We also pointed out the fact that one can get more stringent ULs if computed above energies larger than the experimental energy threshold, as a result of the interplay between the larger sensitivity of the experiment at moderate energies and the assumed spectrum.

We focused then on indirect detection of DM and produced ULs on the annihilation cross section for a large scan of neutralino models within the mSUGRA scenario (figure 8). The ULs are derived separately for each point in the scan in order to completely account for the dependence on the specific spectral shape. Results indicate that ULs are quite dependent on the energy spectrum and a general exclusion plot cannot be drawn to constrain the parameter space (figure 8). For this reason, we find it quite useful to provide the results in terms of enhancement factors, defined as the intrinsic flux boost needed to meet detection (eq. 4.6). Results are shown in figure 9. A minimum boost is found of the order of $10^3$ (for models compatible with WMAP) while “typical” values are at $10^{4-5}$. However, if we loosen the constraint and request only that the SUSY models do not overshoot the WMAP value for the relic density, then the situation improves since we can have ENFs as low as a few. In these terms MAGIC-I data on Segue 1 are not so far from excluding portions of mSUGRA.

We have also discussed how MAGIC-I data on Segue 1 can be used to test the PAMELA results on cosmic-rays. Current results are probing the PAMELA preferred region for the case that DM annihilates into $\tau^+\tau^-$. Future improved measurements of the kinematics of the stars in Segue 1 may decrease the uncertainty in the line-of-sight integral over the DM density squared and rule out this region.

The robustness of our results depends mainly on the assumptions on the astrophysical factor, since an uncertainty of two orders of magnitude (at 2σ) remains, as estimated in Ref. [44]. Our result can be considered conservative since they do not take into account intrinsic contributions to the flux from the presence of substructures in the “smooth” DM halo profile of Segue 1 (which is already “per se” a substructure of the larger MW halo). The effects of substructures most likely increase the flux by a factor of a few at the most [20, 21, 38, 64]. A second contribution to the flux, unaccounted for in our calculation, comes from a particle physics mechanism known as the Sommerfeld effect, which may additionally boost up the predictions for the gamma-ray emission from DM annihilation. Its effect on the predicted fluxes from halo substructures have been studied in Refs. [44, 86]. The most spectacular effects are present for some resonant values of the DM mass where the flux can be increased by a factor of $\sim 10^4$. How these models can be constrained by dSphs observation has been studied in Refs. [44, 87].

Moreover, secondary gamma-ray emission can be expected, that may enhance the predicted flux from Segue 1 and make our ULs more constraining. As studied in Ref. [88], the main mechanism for secondary emission is Inverse Compton of electrons and positrons produced in DM annihilations with CMB and starlight photons. The contribution of the Inverse Compton with the CMB has been computed in the case of dSphs in Ref. [54] where it can be seen that the UL on the annihilation cross section can improve of one order of magnitude for a DM mass around 1 TeV.

It is beyond the goal of this paper to discuss constraints on other DM scenarios. As a brief comment, we simply recall that models with Universal Extra Dimensions predict a
stable particle whose annihilation signatures are typically harder than the ones in mSUGRA. For these models, one can use the ULs we presented for the $\tau^+\tau^-$ channel, which can be taken as reference for hard spectra, and therefore draw conclusions similar to ours. Furthermore, for the case of decaying DM (that can also fit the PAMELA and Fermi/LAT-HESS results), one can rescale our results accounting for a different astrophysical factor (depending on the DM density and not on the DM density squared) and constrain the decay timescale instead of the annihilation cross section.

Comparing MAGIC-I results on Segue 1 with those of Fermi/LAT, the different energy range covered by the two experiments implies that the latter is more constraining for low mass DM candidates, while MAGIC (or Cherenkov telescopes in general) can produce better ULs only for DM heavier than few hundreds of GeV. For low mass neutralinos, it is already possible for Fermi/LAT to exclude some of the mSUGRA models with a relic density smaller than what was measured by WMAP [54]. With 5 years of data, Fermi/LAT may be able to probe some of the points of the parameter space considered here. In case of no detection, this will have the effect of excluding most of the models with large ENFs, shown in figure 9, which normally correspond to low-mass neutralinos. On the other hand, Fermi/LAT will not probe the larger DM masses shown in figure 8 and figure 9, where IACTs are more sensitive. In this direction, we recall that with the new stereoscopic system, MAGIC-stereo allows for improved background rejection specially below 100 GeV (and therefore higher sensitivity), improved energy and angular resolutions, and a lower energy threshold [89].

In conclusion, while the observations presented here did not result in a detection, and the ULs require still quite high (and in some cases unmotivated) flux enhancement factors to actually match the experiment sensitivity, an analysis like the one presented here is able to point out details and features that can be important for future deep exposures of this or similar objects, using facilities with much improved sensitivity, e.g. the planned Cherenkov Telescope Array [90].

Acknowledgments

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