Constraints on decaying dark matter from XMM–Newton observations of M31

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ABSTRACT

We derive constraints on the parameters of the radiatively decaying dark matter (DM) particle, using the XMM–Newton EPIC spectra of the Andromeda galaxy (M31). Using the observations of the outer (5–13 arcmin) parts of M31, we improve the existing constraints. For the case of sterile neutrino DM, combining our constraints with the latest computation of abundances of sterile neutrinos in the Dodelson–Widrow (DW) scenario, we obtain the lower mass limit $m_s < 4 \text{ keV}$, which is stronger than the previous one $m_s < 6 \text{ keV}$, obtained recently by Asaka, Laine & Shaposhnikov. Comparing this limit with the most recent results on Lyman $\alpha$ forest analysis of Viel et al. ($m_s > 5.6 \text{ keV}$), we argue that the scenario in which all the DM is produced via the DW mechanism is ruled out. We discuss, however, other production mechanisms and note that the sterile neutrino remains a viable candidate for DM, either warm or cold.

Key words: methods: data analysis – galaxies: individual: Andromeda galaxy – dark matter – X-rays: individual: Andromeda galaxy.

1 INTRODUCTION

A vast body of evidence points to the existence of dark matter (DM) in addition to the ordinary visible matter in the Universe. The evidence includes: velocity curves of galaxies in clusters and stars in galaxies, observations of galaxy clusters in X-rays, gravitational lensing data and cosmic microwave background anisotropies. While the DM contributes some 22 per cent to the total energy density in the Universe, its properties remain largely unknown.

The standard model (SM) of particle physics does not provide a DM candidate. The DM cannot be made out of baryons as such an amount of baryonic matter cannot be generated in the framework of an otherwise successful scenario of big bang nucleosynthesis (Dar 1995). In addition, current microlensing experiments exclude the possibility that massive compact halo objects (MACHOs) constitute the dominant amount of the total mass density in the local halo (Gates, Gyuk & Turner 1995; Alcock et al. 2000; Lasserre et al. 2000). The only possible non-baryonic DM candidate in the SM could be the neutrino; however, this possibility is ruled out by the present data on the large-scale structure (LSS) of the Universe.

What properties of the DM particles can be deduced from existing observations? Some information comes from studies of structure formation. Namely, the velocity distribution of the DM particles at the time of structure formation greatly affects the power spectrum of density perturbations, as measured by a variety of experiments (see e.g. Tegmark et al. 2004). One of the parameters, characterizing the influence of the DM velocity dispersion on the power spectrum, is the free-streaming length $\lambda_{FS}$ – the distance travelled by the DM particle from the time when it became non-relativistic until today. Roughly speaking, the free-streaming length determines the minimal scale at which the Jeans instability can develop, and therefore non-trivial free-streaming implies modification of the spectrum of density perturbations at wavenumbers $k \gtrsim \lambda_{FS}^{-1}$.

If the DM particles have negligible velocity dispersion, they constitute the so-called cold DM (CDM), which forms structure in a ‘bottom-up’ fashion (i.e. smaller scale objects formed first and then merged into the larger ones, see e.g. Peebles 1980). The neutrino DM represents the opposite case – hot DM (HDM). In HDM scenarios, structure forms in a top-down fashion (Zel’dovich 1970), and the first structures to collapse have size comparable to the Hubble scale (Bisnovaty-Kogan 1980; Bond, Efstathiou & Silk 1980; Doroshkevich et al. 1981; Bond & Szalay 1983). In this scenario, the galaxies do not have enough time to form, contradicting to the existing observations (see e.g. White, Frenk & Davis 1983; Peebles 1984).

Warm DM (WDM) represents an intermediate case, cutting structure formation at some scale, with the details being dependent on a particular WDM model.

Both WDM and CDM fit the LSS data equally well. The differences appear when one starts to analyse the details of structure formation for galaxy-sized objects (modifications of the power

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spectrum at momenta $k > 0.5 h \text{Mpc}^{-1}$). It is usually said that WDM predicts ‘less power at smaller scales’, meaning in particular that one expects smaller number of dwarf satellite galaxies and shallower density profiles than those predicted by CDM models (Navarro, Frenk & White 1997; Klypin et al. 1999; Ghigna et al. 2000). Thus, WDM models can provide the way to solve the ‘missing satellite’ problem and the problem of central density peaks in galaxy-sized DM haloes (Klypin et al. 1999; Moore et al. 1999; Avila-Reese et al. 2001; Bode, Ostriker & Turok 2001).

There exist a number of direct astrophysical observations which seem to contradict the N-body simulations of galaxy formations, performed in the framework of the CDM models (e.g. Diemand, Kuhlen & Madau 2007; Strigari et al. 2007). Namely, direct measurements of the DM density profiles in dwarf spheroidal (dSph) satellites of the Milky Way favour cored profiles (Gilmore 2007; Gilmore et al. 2007; Wu 2007). The number of dwarf satellite galaxies, as currently observed, is still more than an order of magnitude below the CDM predictions, in spite of the drastically improved sensitivity towards the search (see Gilmore et al. 2007; Koposov et al. 2007) and resolution of numerical simulations (Strigari et al. 2007). There seems to exist a smallest scale ($\sim 120$ pc) at which the DM is observed (Gilmore 2007; Gilmore et al. 2007). However, as of now there is no definitive statement about the ‘CDM substructure crisis’ (see Simon & Geha (2007) in regard to the smallest observed DM scale and Penarrubia, McConnachie & Navarro (2008) for an alternative solution of the ‘missing satellite problem’).

The power spectrum of density perturbations at scales of interest for the WDM versus CDM issue can also be studied, analysing the Lyman $\alpha$ forest data (absorption feature by the neutral hydrogen at $\lambda = 1216$ Å at different redshifts in the distant quasar spectra, Hui, Gnedin & Zhang 1997). This involves comparison of the observed spectra of Lyman $\alpha$ absorption lines with those obtained as a result of numerical simulations in various DM models. In this way, one arrives at an upper limit on the free-streaming length of the DM particles.

Various particle physics models provide WDM candidates. Possible examples include gravitinos and axinos in various supersymmetric models (see e.g. Balz & Murayama 2003; Cembranos et al. 2006; Seto & Yamaguchi 2007). Another WDM candidate is the sterile neutrino with a mass in the keV range (Dodelson & Widrow 1994). Recently, this candidate received a lot of attention. Namely, an extension of the minimal SM (MSM) with the three right-handed neutrinos was suggested (Asaka & Shaposhnikov 2005; Asaka, Blanchet & Shaposhnikov 2005). This extension (called rMSM) explains several observed phenomena beyond the MSM under the minimal number of assumptions. Namely, apart from the absence of the DM candidate, the MSM fails to explain observed neutrino oscillations – the transition between neutrinos of different flavours (for a review see e.g. Fogli et al. 2006; Strumia & Vissani 2006; Giunti 2007). The explanation of this phenomenon is the existence of neutrino mass. The most natural way to provide this mass is to add right-handed neutrinos. Indeed, in the MSM, neutrinos are left handed (all other fermions have both left- and right-handed counterparts) and strictly mass less. The structure of the MSM dictates that right-handed neutrinos, if added to the theory, would not be charged with respect to any SM interactions and interact with other matter only via mixing with the usual (left handed) neutrinos (that is why right-handed neutrinos are often called sterile neutrinos to distinguish them from the left-handed active ones). Moreover, as demonstrated by Asaka & Shaposhnikov (2005), the parameters of added right-handed neutrinos can be chosen in such a way that such a model resolves another problem of the MSM – it explains the excess of baryons over antibaryons in the Universe (the baryon asymmetry), while at the same time it does not spoil the predictions of big bang nucleosynthesis. For this to be true, the masses of two of these sterile neutrinos should be chosen in the range $300 \text{MeV} \lesssim M_{\nu_2} \lesssim 20 \text{GeV}$, while the mass of the third (lighter) sterile neutrino is arbitrary (as long as it is below $M_{\nu_3}$). In particular, its mass can be in the keV range, providing the WDM candidate. Such a sterile neutrino can be produced in the early Universe in the correct amount via various mechanisms: via non-resonant oscillations with active neutrinos (Dodelson & Widrow 1994; Abazajian, Fuller & Patel 2001; Dolgov & Hansen 2002; Asaka, Laine & Shaposhnikov 2006, 2007), via interaction with the inflaton (Shaposhnikov & Tkachev 2006), via resonant oscillations in the presence of lepton asymmetries (Shi & Fuller 1999, hereafter SF) and have cosmologically long lifetime.

Finally, the sterile neutrino with mass in the keV range would have other interesting astrophysical applications (see e.g. Sommer-Larsen & Dolgov 2001; Biermann & Kusenko 2006; Hidaka & Fuller 2006, 2007; Stasielak, Biermann & Kusenko 2007, and references therein).

### 1.1 Existing bounds on sterile neutrino DM

The mass of the sterile neutrino DM should satisfy the universal Tremaine–Gunn lower bound (Tremaine & Gunn 1979; Dalcanton & Hogan 2001): $m_\nu \geq 300–500 \text{eV}$. A stronger (although model dependent) lower bound comes from the Lyman $\alpha$ forest analysis. Assuming a particular velocity distribution of the sterile neutrino, one can obtain a relation between the DM mass and $\lambda_{BS}$, and therefore convert an upper bound on the free-streaming length to a lower bound on the mass of the sterile neutrino. In the recent works of Seljak et al. (2006) and Viel et al. (2006), this bound was found to be $14 \text{keV}$ (correspondingly $10 \text{keV}$) at 95 per cent confidence level in the Dodelson–Widrow (DW) production model (Dodelson & Widrow 1994). New results from quasi-stellar object (QSO) lensing give similar restrictions for the DW model: $m_\nu \geq 10 \text{eV}$ (Miranda & Maccio 2007). For different models of production, the relation between the DM mass and the free-streaming length is different and the Lyman $\alpha$ mass bound for sterile neutrinos can be as low as $M_1 > 2.5 \text{keV}$ (see e.g. Ruchayskiy 2007).

The sterile neutrino DM is not completely stable. In particular, it has a radiative decay channel into an active neutrino and a photon, emitting a monoenergetic photon with energy $E_\gamma = m_\nu/2$ (where $m_\nu$ is the mass of the sterile neutrino). As a result, the (indirect) search for the DM decay line in the X-ray spectra of objects with large DM overdensity becomes an important way to restrict the parameters (mass and decay width) of sterile neutrino DM. During the

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1 For certain dSph, cusped profiles are still admissible, but disfavoured. Additional considerations rule out the possibility of existence of cusped profiles for the Ursa Minor and Fornax (Klypana et al. 2003a,b; Goerdt et al. 2006; Sánchez-Salcedo, Reyes-Iburbide & Hernandez 2006).

2 Sterile neutrinos are not in thermal equilibrium in the early Universe and therefore their velocity distribution is non-universal and depends on the model of production.

3 Strictly speaking, in case of other models of production, the power spectrum of density fluctuations is characterized by not only the free-streaming length. Therefore, the rescaling of the results of Seljak et al. (2006) and Viel et al. (2006) can be used only as the estimates and the reanalysis of the Lyman $\alpha$ data for the case of each model is required.
last two years, a number of papers appeared devoted to this task: Boyarsky et al. (2006a,b,c), Boyarsky, Ruchayskiy & Markovitch (2008), Riemer-Sørensen, Hansen & Pedersen (2006), Watson et al. (2006, hereafter W06), Boyarsky et al. (2007a), Boyarsky, Nevalainen & Ruchayskiy (2007b) and Abazajian et al. (2007). The current status of these observations is summarized, for example, in Ruchayskiy (2007). The results of the computation of sterile neutrino production in the early Universe (Asaka et al. 2007), combined with these X-ray bounds, put an upper bound on the sterile neutrino mass of \( m_s < 6\) keV (Asaka et al. 2007). This is below the lower bound on the sterile neutrino DM mass from the Lyman \( \alpha \) forest analysis of Seljak et al. (2006) and Viel et al. (2006). Thus, it would seem that the scenario, in which all the sterile neutrino DM is produced via the DW mechanism, is ruled out [the recent work by Palazzo et al. (2007) also explored the possibility that the sterile neutrino, produced through DW scenario, constitutes but a fraction of DM and found this fraction to be below 70 per cent]. However, the results of Seljak et al. (2006) and Viel et al. (2006) are based on the low-resolution Sloan Digital Sky Survey (SDSS) Lyman \( \alpha \) data set of McDonald et al. (2006). It was recently shown by Viel et al. (2008) that by using High-Resolution Echelle Spectrometer spectra (Becker, Rauch & Sargent 2007) one arrives at the lower limit \( m_s > 5.6 \) keV. Thus, the small window of masses \( 5.6 < m_s < 6 \) keV remains open in the DW model. Therefore, further improvement of X-ray bounds is crucial for exploring (and possibly closing) this region of parameters.

It was shown in Boyarsky et al. (2006c) that the objects in the local halo (e.g. dwarf spheroidal galaxies) are the best objects in terms of the signal-to-noise ratio. The Andromeda galaxy (M31) is one of the nearest galaxies, excluding dwarves, that enables one to resolve most of its bright point sources and extract the spectrum of its diffuse emission. It also has a massive and well-studied DM halo (e.g. Klypin, Zhao & Somerville 2002; Widrow & Dubinski 2005; Geetha et al. 2006; Tempel, Tamm & Tenjes 2007). The first step in such an analysis was done by W06, who analysed the diffuse emission from the 5 central arcmin, using the data processed by Shirey et al. (2001). We repeat the analysis of the central part of M31, processing more observations, and extend the analysis to the off-centre region (5–13 arcmin). We also analyse the uncertainties in the DM distribution in the central part of M31. The outer region of M31 has much fainter diffuse emission than its central part (cf. e.g. Takahashi et al. 2004), and uncertainties in the determining of the distribution of DM in this region are lower. All this allows us to strengthen the restrictions on the parameters of sterile neutrino DM, while using more conservative estimates of the DM signal.

The paper is organized as follows. We briefly summarize the properties of decaying DM in Section 2. The description of DM in M31 and expected DM decay flux is computed in Section 3. In Section 4, we describe the methodology of EPIC MOS and PN data reduction which we perform by using two different methods: Extended Sources Analysis Software (ESAS) and single background subtraction method (SBS). In Section 5, we fit the spectra and obtain the restrictions on sterile neutrino parameters. Finally, we discuss our results in Section 6.

2 DECAYING DARK MATTER MODEL

The flux of the DM decay from a given direction (in photons s\(^{-1}\) cm\(^{-2}\)) is given by

\[
F_{\text{DM}} = \frac{\Gamma E_\gamma}{m_s} \int_{\text{fov cone}} \frac{\rho_{\text{DM}}(r)}{4\pi[D_L + r]^2} dr. \tag{1}
\]

Here, \( D_L \) is the luminosity distance between an observer and the centre of an observed object, \( \rho_{\text{DM}}(r) \) is the DM density and the integration is performed over the DM distribution inside the (truncated) cone – solid angle, spanned by the field of view (FoV) of the X-ray satellite. In case of distant objects, equation (1) can be simplified as

\[
F_{\text{DM}} = \frac{M_{\text{DM}}^{\text{low}} \Gamma E_\gamma}{4\pi D_L^2 m_s}, \tag{2}
\]

where \( M_{\text{DM}}^{\text{low}} \) is the mass of DM within a telescope FoV, \( m_s \) is the mass of the sterile neutrino DM. In the case of small FoV, equation (2) simplifies to

\[
F_{\text{DM}} = \frac{\Gamma S_{\text{DM}} \Omega E_\gamma}{4\pi m_s}, \tag{3}
\]

where

\[
S_{\text{DM}} = \int_{\text{l.o.s.}} \rho_{\text{DM}}(r) dr \tag{4}
\]

is the DM column density [the integral goes along the line of sight (l.o.s.)], \( \Omega \ll 1 \) – FoV solid angle.

The decay rate of the sterile neutrino DM is equal to (Pal & Wolfenstein 1982; Barger, Phillips & Sarkar 1995):5

\[
\Gamma = \frac{9 \alpha G_F^2}{1024 \pi^3} \sin^2(2\theta) m_s^5 \approx 1.38 \times 10^{-30} s^{-1} \left[ \frac{\sin^2(2\theta)}{10^{-8}} \right] \left[ \frac{m_s}{1\text{ keV}} \right]^5. \tag{5}
\]

Here, \( m_s \) is the sterile neutrino mass, \( \theta \) – mixing angle between sterile and active neutrinos. From a compact cloud of sterile neutrino DM, we therefore obtain the flux

\[
F_{\text{DM}} \approx 6.38 \times 10^6 \text{ keV cm}^2\text{s}^{-1} \left( \frac{M_{\text{DM}}^{\text{low}}}{10^{10} \text{M}_\odot} \right) \left( \frac{\text{kpc}}{D_L} \right)^2 \sin^2(2\theta) \left[ \frac{m_s}{1\text{ keV}} \right]^5. \tag{6}
\]

3 ANDROMEDA GALAXY (M31)

M31, or Andromeda galaxy, is one of the nearest galaxies, excluding dwarves; it is located at the distance \( D_L = 784 \pm 13 \pm 17 \) kpc (Stanek & Garnavich 1998). Its proximity allows us to resolve most of its point sources and extracts the spectrum of diffuse emission of its central part.

Available XMM–Newton (Jansen et al. 2001) observations cover the region of central 15 arcmin of M31 with exposure time greater than 100 ks (see Table 1). W06 used the XMM–Newton data on central 5 arcmin of M31 [observation 0112570401 processed by Shirey et al. (2001), exposure time about 30 ks] to produce restrictions on the parameters of sterile neutrino DM. The sufficient increase of photon statistics enables us to analyse the outer (5–13 arcmin) faint part of M31, which, however, has a significant mass of DM (see Section 3.1 below).

In this work, we will analyse two different spatial regions of Andromeda galaxy: region circle5, which corresponds to 5 arcmin circle around the centre of M31, and region ring5–13, which corresponds to the ring with inner and outer radii of 5 and 13 arcmin, respectively.

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4 Namely, if luminosity distance \( D_L \) is much greater than the characteristic scale of the DM distribution.

5 Our decay rate is two times smaller than the one used in W06. This is due to the Majorana nature of the sterile neutrino, which we consider (cf. Barger et al. 1995). The final constraints for a Dirac particle would thus be two times stronger.
3.1 Calculation of DM mass

To obtain the restriction on parameters of the decaying DM, we should calculate the total DM mass $M_{DM}$, which corresponds to both spatial regions: circle5 and ring5-13, both with and without resolved point sources. To estimate the systematic uncertainties of the evaluation of the DM decay signal and to find the most conservative estimate for it, we analyse various available DM profiles (Kerins et al. 2001; Klypin et al. 2002; Widrow & Dubinski 2005; Carignan et al. 2006; Geehan et al. 2006; Tempel et al. 2007).


$$\rho_{DM} = \frac{1}{4\pi} \frac{M_{tot}}{\left[r + r_s\right]^2},$$

The parameters of this NFW distribution (in the favoured C1 model of Klypin et al. 2002) are: $M_{tot} = 1.60 \times 10^{12} \, M_\odot$, $r_s = 25.0$ kpc and $C = 12$.

(ii) K2. This non-analytical model is the result of adiabatic contraction of the K1 profile, described above. To obtain it, we extract the data from the fig. 4 of Klypin et al. (2002). In the top part of this figure, the dot–dashed curve is the contribution of the DM halo to the total M31 mass distribution (C1 model of Klypin et al. 2002). As the precise form of this mass distribution is not analytic, we scanned this curve and produced the file with numerical values of enclosed mass $M_{DM}(r)$ within the sphere of radius $r$. After that we interpolated the $M_{DM}(r)$, and evaluated the radial density distribution:

$$\rho_{DM} = \frac{1}{4\pi r^2} \frac{dM_{DM}(r)}{dr}.$$

(iii) GFBG. Preferred NFW distribution from Geehan et al. (2006): $M_{tot} = 6.80 \times 10^{11} \, M_\odot$; $r_s = 8.18$ kpc and $C = 22$.

(iv) KER. Isothermal profile used in Kerins et al. (2001):

$$\rho_{KER}(r) = \begin{cases} \rho_0 \frac{r_s^2}{r^2}, & r \leqslant R_{max}, \\ 0, & r > R_{max}, \end{cases}$$

where $\rho_0(0) = 0.23 \, M_\odot \, pc^{-3}$, $a = 2$ kpc and $R_{max} = 200$ kpc.

(v) M31A–C. Profiles of Widrow & Dubinski (2005). In this paper, the authors propose several models which differ by the relative disc/halo contribution. These non-analytical models (M31a–d) incorporate an exponential disc, a Hernquist model bulge, an NFW halo (before contraction) and a central supermassive black hole. The stability against the formation of bars was numerically studied.$^7$

We also use density distributions from the recent paper of Tempel et al. (2007). The main aim of this paper is to derive the DM density distribution in the central part of M31 (0.02–35 kpc from the centre).

(i) KING. Modified isothermal profile (King 1962; Einasto et al. 1974):

$$\rho_{ISO}(r) = \begin{cases} \rho_0 \left[ \left(1 + \frac{r^2}{r_s^2}\right)^{-3} - \left(1 + \frac{r^2}{r_s^2}\right)^{-1} \right], & r \leqslant r_s, \\ 0, & r > r_s, \end{cases}$$

where $\rho_0 = 0.413 \, M_\odot \, pc^{-3}$, $r_s = 1.47$ kpc and $r_d = 117$ kpc.

(ii) MOORE. Moore profile (Moore et al. 1999):

$$\rho_{MOORE}(r) = \frac{\rho_c}{\left(\frac{r}{r_s}\right)^{1.5} \left[1 + \left(\frac{r}{r_s}\right)^2\right]},$$

where $\rho_c = 4.43 \times 10^{-3} \, M_\odot \, pc^{-3}$ and $r_s = 17.9$ kpc.

(iii) N04. Density distribution of Navarro et al. (2004):

$$\rho_{N04}(r) = \rho_c \exp \left[ -\frac{2}{\alpha} \left(\frac{r}{r_s} - 1\right)\right],$$

where parameter $\alpha$, according to simulations, is equals to $0.172 \pm 0.032$ (Navarro et al. 2004). For N04, we take $\alpha = 0.17$, $\rho_c = 6.42 \times 10^{-3} \, M_\odot \, pc^{-3}$ and $r_s = 11.6$ kpc.

(iv) NFW. NFW profile:

$$\rho_{NFW}(r) = \frac{\rho_0}{\left(\frac{r}{r_s}\right)^3},$$

where $\rho_0 = 5.20 \times 10^{-2} \, M_\odot \, pc^{-3}$ and $r_s = 8.31$ kpc.

(v) BURK. Burkert profile (Burkert 1995):

$$\rho_{BURK}(r) = \frac{\rho_0}{\left(1 + \frac{r}{r_s}\right)\left(1 + \frac{r_s}{r}\right)},$$

where $\rho_0 = 0.335 \, M_\odot \, pc^{-3}$ and $r_s = 3.43$ kpc.

The computed DM masses within the FoV for all these profiles are shown in Table 2. We see that for the model used by W06 (model K2 in our notations), our estimate of the DM mass within the central 5 arcmin coincides with the value used in W06: $M_s = (1.5 \pm 0.2) \times 10^{11} \, M_\odot$. Note, however, that to obtain the diffuse spectrum, we extracted all point sources resolved with the significance $\geqslant 4\sigma$. Each source was removed with the circle of the radius of 36 arcsec (see Section 4.1 for details). This leads to the reduction of the area of the FoV by about 70 per cent in case of circle5 region (cf. Fig. 1). As the density of the DM changes with the off-centre distance and this change can be significant (cf. Fig. 2), we performed the integration of the DM density distribution over the FoV with excluded point sources. To calculate the DM mass in such 'swiss cheese' regions (Fig. 1), we used Monte Carlo integration. The results are summarized in the Table 3.

To check possible systematic effects of our Monte Carlo integration method, we also obtained the values of enclosed mass inside the 13 arcmin sphere, and compared them with analytical calculations (wherever possible). Such an error does not exceed the purely statistical error of numerical integration (see Table 2).

As one can see from Tables 2–3, the most conservative DM model, describing regions circle5 and ring5-13, is the model M31B of Widrow & Dubinski (2005). Therefore, to obtain restrictions on the DM parameters in what follows, we will use the DM mass estimates based on this model.

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$^6$ In contrast to the other models, this model does not describe the current DM distribution, but helps our understanding the time evolution of DM mass inside constant FoV.

$^7$ We do not use the fourth model (M31d) because in Widrow & Dubinski (2005) it was found that this model develops a bar, which rules it out experimentally.

### Table 1. Observations of the central part of M31, used in our analysis.

<table>
<thead>
<tr>
<th>Observation ID</th>
<th>Starting time (UTC)</th>
<th>Filter</th>
<th>Cleaned MOSI/MOS2/PN exposure (ks)</th>
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</thead>
<tbody>
<tr>
<td>0112570401</td>
<td>2000 June 25 08:12:41</td>
<td>Medium</td>
<td>30.8/31.0/27.6</td>
</tr>
<tr>
<td>0109270101</td>
<td>2001 June 29 06:15:17</td>
<td>Medium</td>
<td>40.1/41.9/47.4</td>
</tr>
<tr>
<td>0112570101</td>
<td>2002 January 06 18:00:56</td>
<td>Thin</td>
<td>63.0/63.0/55.3</td>
</tr>
</tbody>
</table>

that the surface brightness of X-ray diffuse emission falls rapidly outside the central 5 arcmin (cf. Takahashi et al. 2004), improving the restrictions of W06 by analysing the off-centre 5–13 arcmin ring. Moreover, as one can see from Table 3 and Fig. 2, the uncertainty of DM in this region is less than in the circles5 region.

To estimate the additional contribution from the Milky Way DM halo in the direction of M31, we use an isothermal DM distribution (as e.g. in Boyarsky et al. 2006c, 2007b). The DM column density is equal to

\[
S_{\text{MW, DM}} = \frac{v_\odot^2}{8 \pi r_\odot G_N} K(\phi),
\]

(15)

where \(v_\odot = 170 \text{ km s}^{-1}\), \(r_\odot = 8 \text{ kpc}\) – parameters of isothermal model, \(r_\odot = 8 \text{ kpc}\) – distance from Earth to the Galactic Centre, and

\[
K(\phi) = \frac{r_\odot}{R(\phi)} \left\{ \frac{\pi}{2} + \arctan \left( \frac{r_\odot \cos \phi}{R(\phi)} \right) \right\}, \quad \text{cos } \phi \geq 0,
\]

(16)

\[
K(\phi) = \frac{\pi}{2} + \arctan \left( \frac{r_\odot \cos \phi}{R(\phi)} \right), \quad \text{cos } \phi < 0.
\]

Here, \(\phi\) is defined via \(\cos \phi = \cos l \cos b\) for an object with galactic coordinates \((b, l)\), \(R(\phi) = (r_\odot^2 + r_\odot^2 \sin^2 \phi)^{1/2}\). For Andromeda galaxy (\(l = 121.17, b = -21.57\), i.e. \(\phi = 118.77\)), one obtains

\[
S_{\text{MW, DM}} \approx 6.2 \times 10^{-3} \text{ g cm}^{-2} = 3.5 \times 10^{27} \text{ keV cm}^{-2}.
\]

(17)

According to Fig. 2, the MW contributes < 5 per cent to the total DM column density along the central part of Andromeda galaxy, and therefore will be neglected in what follows.

4 DATA REDUCTION AND BACKGROUND SUBTRACTION

To obtain restrictions on the parameters of the sterile neutrino, we need to analyse diffuse emission from faint extended regions of M31. There exist several well-developed background subtraction procedures for the diffuse sources (see, for instance, XMM–Newton SAS User Guide,8 Read & Ponman 2003; Nevalainen, Markovich & Lumb 2005). In this paper, we use two methods of background subtraction.

Table 2. DM mass (in \(10^9 M_\odot\)) inside regions, used in our analysis: results of our Monte Carlo integration. The point sources are not excluded here. The 95 per cent statistical errors are also shown. The DM distributions of Klypin et al. (2002) (before and after adiabatic contraction), Gheeshan et al. (2006) and Kerins et al. (2001) are marked as ‘K1’, ‘K2’, ‘GFBG’ and ‘KER’, respectively. The DM distributions from Tempel et al. (2007) are marked as ‘KING’, ‘MOORE’, ‘N04’, ‘NFW’ and ‘BURK’ (see the text). The DM distributions from Widrow & Dubinski (2005) are marked as ‘M31A’, ‘M31B’ and ‘M31C’.

<table>
<thead>
<tr>
<th>Model</th>
<th>circle5</th>
<th>ring5-13</th>
<th>13 arcmin sphere, MC result</th>
<th>13 arcmin sphere, analytical result</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1, with sources</td>
<td>3.27 ± 0.01</td>
<td>12.49 ± 0.03</td>
<td>5.84 ± 0.02</td>
<td>5.84</td>
</tr>
<tr>
<td>K2, with sources</td>
<td>11.88 ± 0.03</td>
<td>23.75 ± 0.09</td>
<td>20.76 ± 0.09</td>
<td>–</td>
</tr>
<tr>
<td>GFBG, with sources</td>
<td>6.59 ± 0.02</td>
<td>20.46 ± 0.06</td>
<td>13.40 ± 0.03</td>
<td>13.39</td>
</tr>
<tr>
<td>KING, with sources</td>
<td>6.68 ± 0.01</td>
<td>24.61 ± 0.05</td>
<td>14.80 ± 0.02</td>
<td>14.80</td>
</tr>
<tr>
<td>MOORE, with sources</td>
<td>7.34 ± 0.02</td>
<td>19.48 ± 0.02</td>
<td>13.79 ± 0.02</td>
<td>13.78</td>
</tr>
<tr>
<td>N04, with sources</td>
<td>7.08 ± 0.03</td>
<td>22.89 ± 0.07</td>
<td>15.16 ± 0.06</td>
<td>15.18</td>
</tr>
<tr>
<td>NFW, with sources</td>
<td>11.08 ± 0.04</td>
<td>40.5 ± 0.1</td>
<td>22.3 ± 0.1</td>
<td>22.25</td>
</tr>
<tr>
<td>BURK, with sources</td>
<td>6.71 ± 0.02</td>
<td>27.97 ± 0.03</td>
<td>15.90 ± 0.05</td>
<td>15.90</td>
</tr>
<tr>
<td>KER, with sources</td>
<td>5.35 ± 0.02</td>
<td>22.45 ± 0.04</td>
<td>11.56 ± 0.03</td>
<td>11.56</td>
</tr>
<tr>
<td>M31A, with sources</td>
<td>5.95 ± 0.01</td>
<td>16.45 ± 0.02</td>
<td>11.03 ± 0.02</td>
<td>–</td>
</tr>
<tr>
<td>M31B, with sources</td>
<td>4.99 ± 0.01</td>
<td>14.24 ± 0.01</td>
<td>9.40 ± 0.02</td>
<td>–</td>
</tr>
<tr>
<td>M31C, with sources</td>
<td>5.60 ± 0.01</td>
<td>16.12 ± 0.01</td>
<td>10.29 ± 0.02</td>
<td>–</td>
</tr>
</tbody>
</table>

8 http://xmm.esac.esa.int/external/xmm_user_support/documentation/sas_userguide/USG


Figure 1. Selected regions in the central part of M31 (shown in linear scale). Small circles correspond to excluded point source regions, large circles have radius of 5 and 13 arcmin.

For the DM distributions listed above, we also build the DM column density \(S_{\text{DM}}\) (given by equation 4) versus off-centre angle. The result is shown in Fig. 2. It is clearly seen that, in the off-centre regions, there is still a lot of DM, and, together with the fact that the central region is still a lot of DM, and, together with the fact
4.1 Extended Sources Analysis Software (ESAS)

This method, recently developed by ESAC/GSFC team,\(^9\) allows one to subtract instrumental and cosmic backgrounds separately. It seems to be better than the subtraction of the scaled blank-sky background, averaged through the entire XMM–Newton FoV (see the next section for details), as instrumental and cosmic backgrounds (due to their different origin) have different vignetting correction factors. ESAS models instrumental background from ‘first principles’, using filter-wheel closed data and data from the unexposed corners of archived observations. Using this software, we are assured that no DM line can be in our background, in contrast with the ‘black-sky’ background subtraction method and, especially, local background subtraction (used e.g. in Shirey et al. 2001 to produce the diffuse spectrum of central 5 arcmin of M31). The price to pay is the necessity of modelling cosmic background.

To prepare the EPIC MOS (Turner et al. 2001) event lists, we used the ESAS script MOS-FILTER. After running MOS-FILTER, we produced cleaned MOS images in sky coordinates, which were used to obtain the mosaic image (with the help of SAS v.7.0.0 tool EMOSAIC). We used these event lists and images to find the point sources using SAS task EDETECT_CHAIN. Source detections were accepted with likelihood values above 10 (about 4\(\sigma\)). We found 243 point sources in this way. After that we excluded each of them within the circular region of the radius 36 arcsec, which corresponds to the removal of \(\sim 70–85\) per cent of total encircled energy, depending on the on-axis angle (see XMM users handbook\(^{10}\) for details). The constructed mosaic image with detected point sources and selected regions is shown in Fig. 1.

We obtained the MOS1 and MOS2 spectra and constructed the corresponding background with the help of ESAS scripts MOS-SPECTRA\(^{11}\) and XMM-BACK, respectively.

Finally, we grouped the spectra with corresponding response and background files with the help of FTOOL GRPPHA, a part of HEASOFT v6.1. To ensure Gaussian statistics, the minimum number of counts per bin was set to be 50.

The ESAS method of background subtraction, however, has several difficulties. The number of fitting parameters substantially increases, hence it is harder to find true minimum of \(\chi^2\). The quantitative analysis of the 1.3–1.8 keV energy range is also not possible because of the presence of two strong unmodelled instrumental lines (see Figs 3 and 4). EPIC-PN (Str¨ uder et al. 2001) data reduction is not yet implemented in ESAS. Therefore, to cross-check the results

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\(^9\) We use ESAS version 1.0.

\(^{10}\) http://xmm.esac.esa.int/external/xmm_user_support/documentation/uhb

\(^{11}\) To produce a correct redistribution matrix function (RMF) file, we changed in the script MOS-SPECTRA option RMFGEN DETMAPTYPE=PSF to RMFGEN DETMAPTYPE=DATA SET.
obtained with the help of ESAS software, we also processed EPIC data with the help of the blank-sky data subtraction (SBS) method (Read & Ponman 2003).

4.2 Blank-sky background subtraction (SBS)

We processed the same M31 observations (Table 1) as in the previous section, using both MOS and PN data. To subtract the blank-sky background, we first cast it at the position of M31 with the help of the script skycast,12 written by the XMM–Newton group in Birmingham. The scaling coefficient was derived by comparing count rates for $E \geq 10$ keV from source regions and background sample. To produce spectra, ancillary response function, RMF and to group them correctly (we needed to extract them from non-circular regions), we modified the Birmingham script CREATESPECTRA.13 The spatial regions were chosen similarly to those in Section 4.1, so it would be possible to compare the results of the two different methods (see Section 5.3).

When analysing PN data, we found that the role of out-of-time (OOT) events was significant. This is due to the fact that the rate of OOT events is proportional to the total rate inside the full PN FoV rather than the rate of diffuse emission (outside excluded point sources). Therefore, it was necessary to remove the OOT events from the PN event lists. Most of the OOT events (from the bright point sources) form strips in the images and can be easily removed with the help of spatial filtering. This additional filtering also slightly reduced the possible DM signal, which was (in this outer region) nearly proportional to BACKSCALE keyword. This was accounted for when producing SBS PN restrictions.

5 FITTING THE SPECTRA IN XSPEC AND PRODUCING RESTRICTIONS

After we have prepared the data (with ESAS and SBS background subtraction methods), we fitted obtained spectra with realistic model (using XSPEC spectral fitting package version 11.3.2, Arnaud 1996). The results of our fits are shown in Tables 4–6. Note that the fit results obtained by two background subtraction methods (ESAS and SBS) coincide within the 90 per cent confidence interval (Table 4).14 Also shown in Table 4 are the results of Takahashi et al. (2004), who analysed diffuse emission in the central 6 arcmin

12 http://www.sr.bham.ac.uk/xmm3/skycast
13 http://www.sr.bham.ac.uk/xmm3/createspectra
14 The value of normbb also coincides within 90 per cent confidence interval if one propagates the uncertainty of blank-sky background normalization.
folded through the instrumental effective area (in XSPEC versions 11 and earlier).

The DISKBB+BBODY (the same as the low-mass X-ray binary model in Takahashi et al. 2004) component describes the point sources, which were not excluded. We fitted the diffuse M31 component in Takahashi et al. (2004) and earlier. The model of the spectrum of M31, and continuum emission dominates over the emission lines to vary. This produces the most conservative restrictions as the added line could account for some of the flux from the thermal components. After that we calculate the 3σ upper limit on the DM line flux to the full flux plus three flux uncertainties over the energy region 2.0 keV. To reduce model uncertainty, we fix most metal abundances at their values known from optical observations of M31 (Dennefeld & Kunth 1981; Blair, Kirshner & Chevalier 1982; Jacoby & Ford 1986; Jacoby & Ciardullo 1999). The confidence ranges of these elements are known with large uncertainties, it is very hard to reliably distinguish these emission lines from a possible broadened line. The FWHM of these lines are much more narrow than the spectral widths of these lines are much more narrow than the spectral resolution of EPIC cameras of XMM–Newton.

Below 2.0 keV, there are a lot of strong emission lines, which dominate over the continuum, creating a ‘line forest’. As the intrinsic widths of these lines are much more narrow than the spectral resolution of EPIC cameras of XMM–Newton, and the abundances of various elements are known with large uncertainties, it is very hard to reliably distinguish these emission lines from a possible DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line. Therefore, to produce robust constraints, we apply the ‘full flux’ method below 2 keV. In this method, we equate the DM decay line.

![Figure 5. Unfolded spectra and best-fitting model from ring5-13 region (by ESAS method) with excluded point sources. The 'line forest' at energies lower 2.0 keV is clearly visible.](image-url)

**Table 6.** Abundances from optical observations (in solar units). Our allowed range of abundances, used for construction the model-dependent restriction (see Section 5.3), is also shown.

<table>
<thead>
<tr>
<th></th>
<th>He</th>
<th>C</th>
<th>N</th>
<th>O</th>
<th>Ne</th>
<th>S</th>
<th>Ar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacoby &amp; Ciardullo (1999)</td>
<td>$1.3^{+0.3}_{-0.5}$</td>
<td>$1.0^{+0.7}_{-0.4}$</td>
<td>$1.1^{+1.0}_{-0.6}$</td>
<td>$1.4^{+0.2}_{-0.1}$</td>
<td>$1.3^{+0.2}_{-0.1}$</td>
<td>$1.4^{+0.2}_{-0.1}$</td>
<td>$1.2^{+1.2}_{-0.7}$</td>
</tr>
<tr>
<td>Jacoby &amp; Ford (1986)</td>
<td>$1.3^{+0.4}_{-0.3}$</td>
<td>–</td>
<td>$0.5^{+0.3}_{-0.2}$</td>
<td>$0.6^{+0.0}_{-0.0}$</td>
<td>$0.6^{+0.0}_{-0.0}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Dennefeld &amp; Kunth (1981)</td>
<td>–</td>
<td>0.2</td>
<td>$1.0^{+0.2}_{-0.0}$</td>
<td>$0.3^{+0.1}_{-0.0}$</td>
<td>–</td>
<td>$0.8^{+0.5}_{-0.5}$</td>
<td></td>
</tr>
<tr>
<td>Blair et al. (1982), H II regions</td>
<td>$1.6^{+0.3}_{-0.3}$</td>
<td>–</td>
<td>$0.6^{+0.3}_{-0.3}$</td>
<td>$0.4^{+0.0}_{-0.0}$</td>
<td>$0.9^{+0.0}_{-0.0}$</td>
<td>$0.4^{+0.0}_{-0.0}$</td>
<td></td>
</tr>
<tr>
<td>Blair et al. (1982), supernova remnants</td>
<td>–</td>
<td>–</td>
<td>$0.4^{+0.3}_{-0.3}$</td>
<td>$0.9^{+0.5}_{-0.5}$</td>
<td>–</td>
<td>$0.8^{+0.5}_{-0.5}$</td>
<td></td>
</tr>
</tbody>
</table>
| Our allowed range | $1.0\ldots1.9$ | $0.2\ldots1.7$ | $0.1\ldots2.1$ | $0.2\ldots1.4$ | $0.2\ldots1.0$ | $0.3\ldots2.7$ | $0.2\ldots0.5$

17 To find the proper value of ΔE, we fold thin Gaussian line with appropriate RMF and then evaluate full width at half-maximum (FWHM) of obtained broadened line. The FWHM ΔE, calculated in such a manner, slowly increases with line energy and changes from 0.18 to 0.21 keV in the 0.5–2.0 keV energy region.
in Section 3.1, we use an ~8 times lower estimate for the DM mass within the FoV, because we use the more recent and more conservative DM profile of Widrow & Dubinski (2005) and compute the amount of DM by explicit integration over the FoV with removed point sources. At the same time, comparing our diffuse spectrum (Figs 6 and 7) with fig. 1 in W06, we see that the intensity of our diffuse spectrum is ~2–3 times lower (due to the ~4 times larger number of point sources removed). Therefore, one would expect a factor of 2–3 difference between our results (as indeed is seen at $m_\nu \sim 4$ keV).

An additional discrepancy at low energies is due to the different choice of the energy bin intervals. In W06, the energy bin interval was chosen according to the empirical formula $\Delta E = E_\gamma / 30 = m_\nu / 60$, while we have determined it using the XMM–Newton response matrices (as described in footnote 17 above). The difference is most prominent at low energies: for example at $E \sim 1$ keV, we obtain $\Delta E \approx 0.2$ keV, which is ~6 times bigger than the value, used by W06. Therefore, at small energies we would expect constraints about an order of magnitude lower than those of W06, as Fig. 9 indeed demonstrates.

The other important effect, seen in Fig. 9, is the high-energy behaviour. Our restrictions remain nearly constant for $m_\nu \gtrsim 12$ keV ($E_\gamma \gtrsim 6$ keV), in contrast to the steeply decreasing results of W06. This is due to the fact that W06 used an energy-averaged count rate to flux conversion factor (i.e. the telescope effective area); see section 4 of W06. However, the effective area of the XMM–Newton MOS cameras declines sharply with energy, essentially going to zero at 9–10 keV.\footnote{For PN camera, this happens at ~12 keV (cf. Fig. 8).} Therefore, after a proper conversion, a constant count rate at high energies, assumed by W06 would correspond to a sharply rising physical flux in photons/(s cm$^2$) which is, of course, incorrect. We performed a full data analysis, taking into account the dependence of the effective area on the energy and our constraints weaken sharply at high energies. This effect is well known and present in many papers that perform spectral analysis of XMM–Newton or Chandra data.

Our final constraints are shown in Fig. 10. At masses $m_\nu \gtrsim 4$ keV (energies $E_\gamma \gtrsim 2$ keV), we use the results of statistical constraints from the ring$5$-$13$ region. To produce the final restriction, we choose, for each value of $m_\nu$, the minimal value of $\sin^2(2\theta)$\footnote{\textit{XMM–Newton} Users Handbook, Section 3.2.2.1, http://xmm.esac.esa.int/external/xmm_user_support/documentation/uhb_2.5.}. For $m_\nu < 4$ keV ($E_\gamma < 2$ keV), we plot both the model independent (full flux) and the model-dependent constraints. The restrictions of Boyarsky et al. (2007b) and W06 are shown for comparison.

The high-energy behaviour of our final statistical constraints differs from that of in Fig. 9. There are several reasons for this. First, in Fig. 9 we showed the full flux restrictions from the MOS camera (to compare our results with those of W06), while in Fig. 10 we used the combined constraints from both MOS and PN cameras. The PN camera has a wider energy range: its effective area decreases only above $E \approx 10$ keV,\footnote{The high-energy behaviour of our final statistical constraints differs from that of in Fig. 9. There are several reasons for this. First, in Fig. 9 we showed the full flux restrictions from the MOS camera (to compare our results with those of W06), while in Fig. 10 we used the combined constraints from both MOS and PN cameras. The PN camera has a wider energy range: its effective area decreases only above $E \approx 10$ keV, which is, of course, incorrect. We performed a full data analysis, taking into account the dependence of the effective area on the energy and our constraints weaken sharply at high energies. This effect is well known and present in many papers that perform spectral analysis of XMM–Newton or Chandra data.} which explains the weakening of constraints on Fig. 10 for $m_\nu \gtrsim 20$ keV. The ‘peak’ at $m_\nu \approx 16$–18 keV is due to the presence of strong Cu instrumental lines in the PN background spectrum (Strüder et al. 2001, see also Fig. 8). This region has, thus, several jointly fitted spectra (up to 9 in M2000–OOT data set) in our ‘statistical’ method, as opposed to the restrictions in Fig. 9 where we used only one spectrum. The combination of several spectra improves the bounds as statistical errors decrease.

6 RESULTS AND CONCLUSIONS

Using available XMM–Newton data on the central region of the Andromeda galaxy (M31), we obtained new restrictions on sterile neutrino DM parameters. We analysed various DM distributions for the central part of M31, and obtained a conservative estimate of the DM mass inside the central 13 arcmin, using the model M31B of Widrow & Dubinski (2005). This DM distribution turned out to be the most conservative among those which studied the DM distribution in the inner part of M31.\footnote{We would like to note, however, that in the work Kerins (2004), a number of ‘extreme’ (i.e. maximizing contributions of disc, spheroid or halo) models are considered. Some of these models would reduce an estimated DM signal from the inner 13 arcmin (and correspondingly our limits) by a factor of ~2.}

We found that exclusion of numerous point sources from the central part significantly improves our limits, therefore we have also calculated the DM mass in such ‘cheesed’ regions with the help of Monte Carlo integration.

As the surface brightness is low in the selected regions, the choice of the background subtraction method is important. We processed XMM–Newton data from these regions with the help of two...
A. Boyarsky et al.

Figure 8. 3σ upper limit on the DM line flux (the region of parameter space above the curves is excluded). Left-hand panel: upper limits from the different spatial regions for the spectra, processed by ESAS method. Right-hand panel: upper limits for the ring5-13 region for both ESAS and SBS methods.

Figure 9. Our limits on $[m_s, \sin^2(2\theta)]$ parameters, obtained by using the full flux method from different spatial regions of M31 (a region of parameter space above a curve is excluded). The restriction from W06 is shown for comparison.

Figure 10. Restrictions on $[m_s, \sin^2(2\theta)]$ plane. The strongest previous limits of Boyarsky et al. (2007b) as well as results of W06 are shown for comparison. The region above the curve is excluded.

Figure 11. Constraints on the decay width $\Gamma$ of any radiatively decaying DM from this work (marked ‘M31’) and Boyarsky et al. (2007b) (marked ‘MW’). The shaded region of parameters is excluded.

of expected DM signal and proper data analysis (see Section 5.3 for detailed discussion).

Our final upper limits (both model dependent and model independent) are shown in Fig. 10. We improved the previous bounds of W06 on $m_s \lesssim 8$ keV. Due to the significant low-energy thermal component in M31 diffuse emission, to produce the model-independent constraints, we have used the ‘full flux’ method for $m_s < 4.0$ keV (i.e. $E_\gamma < 2.0$ keV). In this region, the strongest constraints remain those of Boyarsky et al. (2007b). We have also produced model-dependent constraints for $E_\gamma < 2.0$ keV, using the ‘statistical’ method; in this case, we found the best-fitting model by fixing the metallic abundances at the level of optical observations.

The comparison of our upper limit with the lower bound on sterile neutrino pulsar kick mechanism (Fuller et al. 2003) improves the previous bounds and can exclude part of the parameter region (for $4 < m_s < 20$ keV).

Finally, it should be noted that although throughout this paper we were writing about the sterile neutrino DM, the results of this work are equally applicable to any decaying DM candidate (e.g. gravitino), emitting photon of energy $E_\gamma$ and having decay width $\Gamma$. Our final results in this case are presented in Fig. 11. For other works discussing cosmological and astrophysical effects of decaying DM see de Rujula & Glashow (1980), Berezhiani, Vysotsky & Khlopov (1987), Doroshkevich, Khlopov & Klypin (1989), Berezhiani et al. (1990) and Berezhiani & Khlopov (1990). An extensive review of the results can also be found in the book by Khlopov (1997).
the sterile neutrino DM mass in the DW scenario to be of Becker et al. (2007). The colour-shaded regions mark the restrictions from ‘LMC’ (Boyarsky et al. 2006c), ‘MW’ (Boyarsky et al. 2007b) and ‘M31’ (this work). Model-dependent restrictions from M31 for \( m_s < 2 \) keV are shown in (green) dashed line.

6.1 Sterile neutrino in Dodelson–Widrow model

The results of this work have important consequences to one of the production models for the sterile neutrino, the so-called DW scenario – production through (non-resonant) oscillations with an active neutrino (Dodelson & Widrow 1994). The computation of the abundance is complicated in this case by the fact that the production mainly happens around the quantum chromodynamics (QCD) transition and therefore QCD contributions are hard to compute (see Asaka et al. 2006, and references therein). A first principles computation, taking into account all QCD contributions in a proper way, was performed in Asaka et al. (2007).

We compare the results of this computation with X-ray bounds obtained in this work and previous works in Fig. 12. The upper and lower dashed lines, bounding the grey area, correspond to the DW production scenario when all hadronic uncertainties are pushed in one or another direction; the thick central line corresponds to the most probable relation between \( m_s \) and \( \sin^2(2\theta) \). Upon comparison with X-ray bounds, we find that the upper bound on the DM mass in the DW scenario is reliably below \( m_s < 4 \) keV (even if we push our X-ray bounds up by a factor of 2, to account for some yet unknown systematics and push all the uncertainties in hadronic contributions to the DW production in one direction).

This improves by 50 per cent the previous bound \( m_s < 6 \) keV of Asaka et al. (2007). Note that other bounds on \( m_s \) that appeared in the literature (e.g. \( m_s < 3.5 \) keV of W06 and \( m_s < 3 \) keV of Boyarsky et al. 2006c) were based on the computations of Abazajian (2006), which did not take into account all QCD contributions.

Our present results may be combined with the Lyman \( \alpha \) analysis of Seljak et al. (2006), Viel et al. (2006) and Viel et al. (2008). As follows from the most recent analysis of Viel et al. (2008), if one uses only the high-resolution high-redshift Lyman \( \alpha \) spectra of Becker et al. (2007) then one finds the lower bound on the sterile neutrino DM mass in the DW scenario to be \( m_s > 5.6 \) keV, which is in contradiction with our current upper bound \( m_s < 4 \) keV (but would have left a narrow allowed window for \( m_s \) if one had used the previous bound \( m_s < 6 \) keV of Asaka et al. 2007). If one takes into account the low-resolution SDSS Lyman \( \alpha \) data set (McDonald et al. 2006), used in Seljak et al. (2006) and Viel et al. (2006), this contradiction becomes much stronger. Although the Lyman \( \alpha \) method relies on a very complicated analysis with some unknown systematic uncertainties, it seems that the model in which all of the DM produces through the DW scenario is ruled out.

However, there is another way to produce the sterile neutrino through oscillations with active neutrinos (resonant production in the presence of lepton asymmetries, SF). In this case, one qualitatively expects that the results of the Lyman \( \alpha \) analysis can be lowered by a significant amount, as for the same mass, the mean velocity (free-streaming length) in the SF model can be much lower than in the DW model. However, as sterile neutrinos are produced in the non-equilibrium way and their spectrum differs significantly from the thermal one, the actual Lyman \( \alpha \) bounds may depend not on the free-streaming but also on the detailed shape of the spectrum. The detailed analysis of the SF production and corresponding reanalysis of the Lyman \( \alpha \) data is needed. Currently, the SF mechanism is not ruled out.

Finally, there is also the possibility of production of the sterile neutrino DM through the decay of the light inflaton (Shaposhnikov & Tkachev 2006), which cannot be ruled out by X-ray observations.

Therefore, the sterile neutrino remains a viable and interesting DM candidate, which can be either warm or cold. One of the most interesting ranges of parameters is that of low masses, which is also in the potential reach of laboratory experiments (Bezrukov & Shaposhnikov 2007) and will be probed with future X-ray spectrometers (Boyarsky et al. 2007a; den Herder et al. 2007).\(^{21}\) However, the search for the sterile neutrino DM signal in all energy ranges above Tremaine–Gunn limit should also be conducted.

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\(^{21}\) See also EDGE Project: http://projects.iiasf-roma.inaf.it/edge
\(^{22}\) http://sec.bitp.kiev.ua
\(^{23}\) http://virgo.bitp.kiev.ua
\(^{24}\) http://grid.bitp.kiev.ua


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