A DISTANT ECHO OF MILKY WAY CENTRAL ACTIVITY CLOSES THE GALAXY’S BARYON CENSUS

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ABSTRACT

We report on the presence of large amounts of million-degree gas in the Milky Way’s interstellar and circum-galactic medium. This gas (1) permeates both the Galactic plane and the halo, (2) extends to distances larger than 60–200 kpc from the center, and (3) its mass is sufficient to close the Galaxy’s baryon census. Moreover, we show that a vast, ~6 kpc radius, spherically symmetric central region of the Milky Way above and below the 0.16 kpc thick plane has either been emptied of hot gas or the density of this gas within the cavity has a peculiar profile, increasing from the center up to a radius of ~6 kpc, and then decreasing with a typical halo density profile. This, and several other converging pieces of evidence, suggest that the current surface of the cavity, at 6 kpc from the Galaxy’s center, traces the distant echo of a period of strong nuclear activity of our supermassive black hole, occurring about 6 Myr ago.

Key words: galaxies: active – Galaxy: disk – Galaxy: halo – Galaxy: nucleus – X-rays: ISM

1. INTRODUCTION

The visible baryonic mass of the Milky Way, which includes stars, cold and mildly photoionized gas and dust, amounts to \( M_b^{\text{Vis}} \approx 0.65 \times 10^{11} M_\odot \) (McMillan & Binney 2012). The total baryonic plus dark matter mass of our Galaxy is instead estimated in the range \( M_{\text{tot}} \approx (1–2) \times 10^{12} M_\odot \) (Boylan-Kolchin et al. 2013). This, assuming a universal baryon fraction of \( f_b = 0.157 \) (The Planck Collaboration 2015), implies a total baryonic mass of \( M_b^{\text{Pred}} \approx (1.6–3.2) \times 10^{11} M_\odot \), between 2.5 and 5 times larger than observed. A large fraction of the baryonic mass of our Galaxy seems to be currently eluding detection.

This missing-baryon problem is not a monopoly of the Milky Way: most of the galaxies in the local universe suffer a deficit of baryonic mass compared to their dynamical mass, and the problem is more serious at smaller dynamical masses (e.g., McGaugh et al. 2010), suggesting that lighter galaxies fail to retain larger fractions of their baryons. Recurring activity during the galaxy’s lifetime, such as bursts of star formation followed by powerful supernova explosions or accretion-powered ignitions of the central supermassive black hole, may power energetic outflows that heat the gas to high temperatures (~10^6 K) and push out material from the galaxy’s metal-rich innermost and star-populated regions to its surrounding volume, perhaps up or beyond the galaxy’s virial radius. Evidence of such warm-hot and metal-enriched baryons is strong, both in the vicinity of external galaxies (Stocke et al. 2006; Prochaska et al. 2011; Lehner et al. 2013), where far-ultraviolet (FUV) observations are sensitive to metals with temperatures in the \( T \approx (5–500) \times 10^3 \) K range, and in our own Milky Way (Nicastro et al. 2002; Williams et al. 2005; Bregman & Lloyd-Davies 2007; Yao & Wang 2007; Gupta et al. 2012; Fang et al. 2013, 2015; Miller & Bregman 2013; Faerman et al. 2016), where X-ray observations trace hot metals with temperatures in the \( T \approx (0.5–5) \times 10^6 \) K range.

In particular, over the past several years, a number of experiments, as well as theoretical works, have attempted to gain insights into the location and mass of the hot medium in our own Galaxy. This is not a trivial task, not only because the available observables (namely, O VII column densities, e.g., Bregman & Lloyd-Davies 2007; O VII emission measure, e.g., Gupta et al. 2012; and the pulsar dispersion measure, e.g., Fang et al. 2013) are all degenerate in path-length crossed through the medium along our line of sight and density of the medium itself, but also because the density distribution of the medium is unknown; certainly, assuming it to be constant throughout the whole Galaxy and out to its virial radius (e.g., Nicastro et al. 2002; Williams et al. 2005; Gupta et al. 2012) is not physically justified. However, our peripheral position in the Galaxy, at about 8.5 kpc from the Galaxy’s center and roughly in the Galaxy’s plane, gives us hope of solving the problem: once a physically motivated density profile is assumed for the hot absorbing medium, the observed column densities (as well as the other observables) will depend critically on the sky position (and distance, for Galactic background targets) of the sources toward which the column densities are measured. For example, any spherically or cylindrically symmetric (with respect to the Galaxy’s center) density profile would imprint stronger absorption, as seen by us, in the direction of the Galaxy’s center than toward the anti-center. This consideration has recently motivated several studies, which have used available spectra of extragalactic targets, with no other selection criterion than being at high Galactic latitudes, to measure O VII column densities and compare them with physically motivated or simple phenomenological density profile models (Fang et al. 2013; Miller & Bregman 2013; Faerman et al. 2015). The results, however, are often contradictory, with estimated total masses of the million-degree medium within a 1.2 virial radius sphere (300 kpc) that strongly depend on the flatness of the assumed density profile and range from a negligible \( M_{\text{tot}} \approx 2.4 \times 10^8 M_\odot \) (Miller & Bregman 2013) to a significant \( M_{\text{tot}} \approx 10^{11} M_\odot \) (Faerman et al. 2016).
We argue that such large differences are mostly due to the impossibility, when using only observables toward high Galactic latitude lines of sight, of anchoring the value of the baryon density of hot material in the central region of the Galaxy to its actual value in the Galaxy’s plane. For this reason, here, we perform an experiment similar to that of Miller & Bregman (2013), but for the first time simultaneously fitting O VII absorption toward both high-latitude (HGL sample) and low-latitude (LGL sample) lines of sight, respectively, against background active galactic nuclei (AGNs) and galactic X-ray binaries (XRBs) with known distances (Figure 1).

Throughout the Letter, we refer to all densities and masses in units of $A_\alpha / 4.9 \times 10^{-4} \times [Z/(0.3Z_\odot)]^{-1} (f_{O\text{ VII}}/0.5)^{-1}$, where $A_\alpha$ is the relative abundance of oxygen compared to hydrogen, $Z$ is the metallicity, and $f_{O\text{ VII}}$ is the fraction of O VII relative to oxygen. For easy comparison to other works (e.g., Faerman et al. 2016), we compute hot baryon masses within a 1.2 virial radius sphere. Errors on best-fitting parameters (and quantities derived from those) are provided at the 90% confidence level for a number of interesting parameters equal to $(31-N_{\text{dof}})$, where $N_{\text{dof}}$ is the number of degrees of freedom in the fit.

2. DATA, OBSERVABLES, AND MODELING

Here, we briefly outline the data, the observables, and the specific procedures we use in our analysis and refer instead to a forthcoming paper on the analysis of all the warm-hot components in the disk and halo of our Galaxy (F. Senatore et al. 2016, in preparation) for a detailed description of the full data set and its reduction and analysis.

2.1. Sample Selection and O VII Kα Absorbers

To perform our analysis, we mined the XMM-Newton Science archive. This led to selecting two signal-to-noise limited samples of Reflection Grating Spectrometer (RGS) spectra: one of low Galactic latitude XRBs (LGL sample) and one of high Galactic latitude AGNs (HGL sample).

Our total sample differs from those previously used to perform analyses similar to ours (e.g., Gupta et al. 2012; Miller & Bregman 2013) in three important ways. (1) For the first time we use simultaneously HGL and LGL samples. (2) Our two RGS spectral samples are complete to a minimum signal to noise per resolution element (SNRE) in the continuum, SNRE > 10 at 22 Å (just longward of the local O VII Kα); this makes our spectra sensitive to unresolved line equivalent width (EW), EW > 20 mA at 3σ, and thus allows the detections of the Kα and Kβ transitions of O VII in absorption (our main observables) at relatively high statistical significance. Previous works (e.g., Gupta et al. 2012; Miller & Bregman 2013) considered spectra with EW sensitivity even one order of magnitude larger than ours, which led to severely over-estimated line EWs, and therefore column densities, in the poorest SNRE spectra (F. Senatore et al. 2016, in preparation). (3) Whenever possible (see below), we remove the degeneracy between column density and Doppler parameter of the instrumentally unresolved O VII lines by performing a detailed curve of growth analysis (e.g., Nicastro et al. 2016).

Requiring SNRE > 10 led to a total of 51 HGL and 20 LGL targets suitable for analysis. Of the 20 LGL spectra, 18 (90%) show the presence of local O VII K absorption. Of these 18 LGL targets, only 14 have a known distance, and 1 of these 14 (PSRB 0833-45) is too nearby (300 pc) for the observed amount of O VII absorption to be entirely produced in the intervening ISM. We therefore conservatively exclude PSRB 0833-45 from our LGL sample, which is thus made of 13 lines of sight (Figure 1, filled red circles). Of these, 11 have O VII Kα detected with significance $>3\sigma$; the other 2 have O VII Kα at significance $>2\sigma$. Of the 51 HGL targets, 9 are low redshift, and therefore the presence of an intrinsic warm absorber contaminates the local O VII absorption in their spectra. Three of the remaining 42 targets have RGS spectra affected by an instrumental feature at the rest-frame position of the O VII Kα transition, and so are excluded from the analysis. Of the remaining 39 HGLs, 34 (87%) show O VII Kα absorption. However, in 8 of these, the measured O VII Kα EW has statistical significance $<2\sigma$. Given the large number of lines of sight available for the HGL sample, compared to that of LGL sample, we exclude these targets from our analysis. Finally, only 14 of the remaining 26 spectra show both the Kα and Kβ lines, but 4 of the 12 that do not show the Kβ have the Kα detected at $>3\sigma$. We use these 14 + 4 HGL spectra in our analysis (Figure 1, filled blue circles). Hence, our final HGL and LGL samples contain 18 and 13 lines of sight, respectively, leading to a well-defined SNRE-complete observed distribution of 31 O VII Kα EWs and sky positions.

2.2. Converting O VII Kα EWs to Column Density

The local O VII bound–bound absorbers are all unresolved at the RGS resolution (FWHM = 950 km s$^{-1}$ at 22 Å). Consequently, for all saturated O VII lines, the line of sight column density $N_{\text{O\text{ VII}}}$ is degenerate with the Doppler parameter $b$. Removing this degeneracy, to properly convert the measured EW into a reliable column density, is crucial for this kind of analysis. The optimal way would be to evaluate $b$ and $N_{\text{O\text{ VII}}}$ independently for each line of sight independently. This is possible whenever at least two transitions from the same ion are detected, and their combined statistical significance is sufficient to provide a solution (e.g., Nicastro et al. 2016). In our samples, we are able to properly evaluate $b$ and $N_{\text{O\text{ VII}}}$ independently for 13/18 HGL
and 9/13 LGL lines of sight. For the remaining 9 (5 HGLs and 4 LGLs), we evaluate O\textsc{vii} column densities by weighting the average of the Doppler parameters measured for our HGL and LGL samples, over the combined statistical significance of the O\textsc{vii} K\textsc{x} and K\textsc{\beta} EWS: \langle b_{\text{HGL}} \rangle = 95 \, \text{km s}^{-1} \text{ and } \langle b_{\text{LGL}} \rangle = 125 \, \text{km s}^{-1}. \text{ We note that our HGL averaged } b \text{ value is similar to the average } b \text{ value found by Fang et al. (2013) and assumed by Faerman et al. (2016), but rather different from the large Doppler parameter of 150 \, \text{km s}^{-1} \text{ assumed by Miller & Bregman (2013) for all the sources of their sample. A large value of } b, \text{ especially if applied to all the lines of sight, not only introduces a severe bias toward small column densities, but may also artificially modify the column density versus sky-position distribution, which is crucial for constraining the density profile of the absorber (see Sections 2.3–2.5).}

Our HGL O\textsc{vii} absorbers spread over more than an order of magnitude in column densities, from a minimum value of \( N_{\text{O\textsc{vii}}} = 0.8 \pm 0.5 \times 10^{16} \, \text{cm}^{-2} \) to a maximum value of \( N_{\text{O\textsc{vii}}} = 33 \pm 29 \times 10^{16} \, \text{cm}^{-2} \). The spread is less extreme for LGL absorbers that span a factor of about 5 in O\textsc{vii} column densities, with the exception of one outlier, the low-mass XRB Ara, for which, however, contamination by an intrinsic absorber has been proposed (Miller et al. 2004).

### 2.3. Functions and Data-matching Procedure

To model our data we do not rely on any particular fitting optimization methods and use a statistical approach that allows us to perform a full posterior analysis of the probability function. For each data-matching run, indeed, we build the entire M-dimensional (where \( M \) is the number of parameters of the given functional form), probability function (Likelihood)

\[ f(p_1,\ldots,p_M) \propto e^{-\sum_i \frac{1}{\sigma_i}^2} \]

where \( N_{\text{Obs}} \) and \( N_{\text{Mod}} \) are the observed and model-predicted O\textsc{vii} column densities at a given sky position, and the sum extends over the number of sky positions used in the run: 13 for LGL, 18 for HGL, and 31 for LGL+HGL runs) over the full M-dimensional parameter space. Each of the \( M \) model parameters are varied within wide uniform (i.e., equiprobable priors) intervals whose boundaries are set by astrophysical priors (e.g., the lower and upper boundaries of the core radius interval are set to 10 pc and the Galaxy’s virial radius, respectively). At each iteration (i.e., for a given set of model parameter values and for each line of sight direction) within a single run, \( N_{\text{Mod}} \) are evaluated by integrating our functional density profile function \( n(R) \) along the line of sight coordinate \( \xi(R) \) [with \( R^2 = \xi^2 + R_s^2 - 2R_s \cos(b) \cos(i) \)]. For each data-matching run, we therefore dispose of the full M-dimensional Likelihood function (with size \( M \times L_1 \times \ldots \times L_M \), where \( L_i \) is the number of equiprobable values of the \( i \)th parameter), which we use (1) to extract the set of parameter values that maximizes the Likelihood (or minimizes \( \sum_i \Delta \chi_i^2 \); i.e., to define the best-matching model), (2) to estimate parameter confidence intervals, and (3) to investigate on their degeneracies and necessity.

We make use of two of the most general families of density profiles for material embedded in deep gravitational potential wells (like the dark matter potential well of our Galaxy), i.e., spherically symmetric (SS), where the only scale-length parameter is the core radius \( R_c \), and cylindrically symmetric (CS), characterized by two different scale-length parameters: the coplanar core radius \( \rho_c \) and the vertical core-height \( h_v \). In particular, we use the following four different and extremely general phenomenological functional forms for our density profile models: (1) an SS exponential profile, characterized by two parameters: the normalizing density \( n_0 \) (in \( \text{cm}^{-3} \)) and the core radius \( R_c \) (in kpc):

\[ n(R) = n_0 e^{-[R-R_c]/R_c}; \]

(2) a flattened CS exponential profile, characterized by three parameters: the normalizing density \( n_0 \), the coplanar core radius \( \rho_c \) (in kpc), and the vertical core-height \( h_v \) (in kpc):

\[ n(R) = n_0 e^{-[\sqrt{(R/R_c)^2 + (z/h_v)^2}]}; \]

(3) an SS \( \beta \)-profile, with the three parameters \( n_0 \), \( R_c \), and the index \( \beta \) characterizing the steepness of the profile:

\[ n(R) = n_0 [1 + (R - R_c)^2/R_c^2]^{-3/2}; \]

(4) a flattened CS \( \beta \)-profile, with the four parameters \( n_0 \), \( \rho_c \), \( h_v \), and \( \beta \):

\[ n(R) = n_0 [1 + \rho_c^2/\rho_c^2 + (z - h_v)^2/h_v^2]^{-3/2}. \]

As shown in the analytical expressions, for each of these four functional forms we also allow for the inclusion of an additional parameter \( R_f \) (for the SS profiles and \( h_v \) for the CS profiles, both in kpc) allowing for a possible offset of the distributions from the Galaxy’s center (SS models) or plane (CS models).

Through their parameters \( \beta, R_c, \) and \( h_v \) (and to a lesser extent the core distances \( R_c, \rho_c, \) and \( h_v \)) these functional forms describe a wide spectrum of radial density trends (from flattened exponential disks, to steep isothermal halos \(-\beta = 2/3\), to flat hydrostatic equilibrium gas distributions \(-\beta \approx 1/4\) and structures (peaks and valleys).

### 2.4. Determination of Halo Extent and Masses

Given the one-dimensional nature of our observables (and, for the HGLs, the a priori unknown maximum line of sight integration distance), and so the need for reducing the potentially three-dimensional models to the single line of sight direction during the fitting procedure, only a lower limit to the total extent of the volume containing the hot absorbing gas seen against HGL targets can be evaluated in our analyses. We evaluate this limit by stopping the line of sight integration at a line of sight distance \( \xi \) where the relative difference between two consecutive values of the column density differs by less than 0.01% (much lower than the typical relative uncertainty on our column density measurements, which is of the order of \( \approx 10\% \) in the best cases). Under the assumption of a centrally symmetric halo, the largest of these line of sight distances in the best-fitting HGL models effectively sets a lower limit to the maximum radial size of the halo, and so its baryon mass. Smaller halos are not allowed due to the necessity of accumulating sufficient column density (and emission measure) along the thickest HGL lines of sight. On the other hand, larger halo sizes (and therefore baryon masses) are clearly possible, but not directly measurable through our observables.

### 2.5. Parameter Degeneracy

For the same limitation intrinsic in the one-dimensionality of our observables, the parameters of our models are all degenerate to some extent. For exponential profiles, where the flatness of the distribution is not parameterized by a varying
parameter, the problem is negligible and only a moderate degeneracy is present between the peak density $n_0$ and the scale-distance parameters $R_e$ or $r_e$ and $h_e$ (such degeneracy is practically absent for LGLs, where the distance of the background targets is known). For $\beta$-like profiles, that are characterized by one degree of freedom less compared to their corresponding exponential profiles, the scale-distance parameters are often strongly degenerate with the flatness index $\beta$ and, when this happens (typically in our HGL-only runs—Section 3.1—or in the combined LGL+HGL runs with offset radius forced to be zero—Section 3.2), the $\chi^2(R_e, \beta)$ surface does not display an absolute minimum but rather an asymptotic minimum for diverging $R_e$ and $\beta$ values, and it is impossible to discriminate statistically between very steep and compact (exponential) or flat and extended profiles. In these cases, exponential profiles or $\beta$-like profiles with either the flatness index $\beta$ or radial scale distance $R_e$ frozen to some physically motivated value provide the only non-degenerate solutions (i.e., model M1 in Table 1 or models M3 and M4 in Table 2). In all cases, however, the simultaneous modeling of low and high Galactic latitude lines of sight, together with the presence of a radial offset in the distribution (i.e., best-fitting $R_e > 0$), tend to break the degeneracy between scale distance and the index $\beta$. When this happens, the shape of the density profile can be determined, and all model parameters are generally robustly constrained to physically reasonable best-fitting values (models A and B in Table 2), and so are the derived minimum extent and mass of the halo.

3. RESULTS

3.1. Separate Disk and Halo Fitting

First, we modeled the HGL and LGL separately. The 18 HGL absorbers are equally well fitted by both SS and CS models, and the best-fitting core radius and height, in CS models, are fully consistent with each other within the uncertainties, indicating that a flattened distribution is not statistically required. Density profiles are generally steep and, interestingly, the best-fitting profile is exponential and has an offset radius $R_e = 5.4^{+0.2}_{-0.1}$ kpc (Table 1, model M1). This shift in radius would indicate that the hot baryon density in the halo increases radially from the Galaxy’s center up to its peak value at 5.4 kpc and then decreases monotonically toward the virial radius. The implied baryonic mass is unimportant $M_{\text{HGL}} = 3.3^{+1.4}_{-0.9} \times 10^{9} M_{\odot}$ (in full agreement with the mass derivable from the best-fitting parameters of the spherical-saturated model of Miller & Bregman 2013, see their Table 2).

Unlike the HGL absorbers, for the 13 members of our LGL sample, a flattened disk-like CS density profile is statistically greatly preferred to a SS profile ($\chi^2_{\text{flat}} = 12.8$, for 10 degrees of freedom (dof), versus $\chi^2_{\text{SS}}$(dof) = 22.5(11)). The LGL absorbers are clearly tracing a disk-like distribution in the Galaxy’s plane, with best-fitting radial and height scale lengths (Table 1, model M2) in excellent agreement with those of the stellar disk of the Milky Way (Rix & Bovy 2013). The mass of the hot gas in the Galactic disk is only $M_{\text{HOT}} = 1.4^{+1.1}_{-0.6} \times 10^{8} M_{\odot}$, of the order of that of the other gaseous components of the disk (Rix & Bovy 2013).

The models that best fit separately our HGL (halo) and LGL (disk) absorbers are very different in both their central densities and profiles (Table 1), and neither of the two can adequately model the column density distribution of the other. Simple extrapolation of the best-fitting disk model M1 to the HGL absorbers gives $\chi^2$(dof) = 373.2(18), while the opposite gives $\chi^2$(dof) = 147.0(13). Either a compromise single-component model is needed, or the two components must be physically distinct.

3.2. Simultaneous Disk and Halo Fitting

We then proceeded to model simultaneously and self-consistently all 31 HGL and LGL lines of sight. We tried two alternative families of functions: (a) a single-component set of models, with all parameters free to vary and the normalizing density peaking at $R = R_e$ (a-type models, hereinafter), and (b) a two-component set of models in which a parameter-varying SS component with $n = 0$ for $R < R_e$ and $n = n(R)$ for $R \geq R_e$ is added to a flattened disk component with parameters frozen to the LGL best-fitting values (b-type models, hereinafter). Both sets of models can provide statistically acceptable fits (A and B in Table 2). In both cases, offset-radii $R_e > 0$ are statistically preferred (compare A with M4 and B with M3 in Table 2).

| Model Name | Model Type | $n_0$ $(10^{-7} \text{ cm}^{-3})$ | $R_e$ $(\text{kpc})$ | $h_e$ $(\text{kpc})$ | $R_s$ $(\text{kpc})$ | Halo Size $(\text{kpc})$ | Mass $(10^9 M_{\odot})$ | $\chi^2$(dof) |
|------------|------------|-------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|----------------|
| M1         | Exp-SS     | $4.9^{+1.1}_{-0.4}$           | $3.1^{+0.3}_{-0.2}$ | N/A             | $5.4^{+0.6}_{-0.4}$ | >46             | 3.3^{+1.4}_{-1.1} | 10.9(15)       |
| M2         | Exp-CS     | $52^{+15}_{-15}$              | $2.4^{+0.3}_{-0.1}$ | $0.16^{+0.04}_{-0.05}$ | N/A             | N/A             | 0.14^{+0.11}_{-0.06} | 12.8(10)       |

| Model Name | Model Type | $n_0$ $(10^{-7} \text{ cm}^{-3})$ | $R_e$ $(\text{kpc})$ | $h_e$ $(\text{kpc})$ | $R_s$ $(\text{kpc})$ | Halo Size $(\text{kpc})$ | Mass $(10^9 M_{\odot})$ | $\chi^2$(dof) |
|------------|------------|-------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|----------------|
| A          | $\beta$-SS | $2.7^{+0.3}_{-0.3}$           | $2.1^{+0.2}_{-0.2}$ | $0.62^{+0.04}_{-0.04}$ | $5.6^{+0.6}_{-0.6}$ | >64             | 0.2^{+0.3}_{-0.1} | 28.7(27)       |
| B          | M2 + $\beta$-SS | $1.3^{+0.2}_{-0.2}$ | $0.7^{+0.2}_{-0.1}$ | $0.33^{+0.03}_{-0.03}$ | $6.7^{+1.9}_{-1.9}$ | >193            | 1.3^{+0.7}_{-0.7} | 30.9(27)       |
| M3         | M2 + $\beta$-SS | $0.8^{+0.1}_{-0.1}$ | $1.7^{+0.2}_{-0.2}$ | 0.33(frozen) | 0(frozen)       | >250            | 2.0^{+0.4}_{-0.5} | 34.9(29)       |
| M4         | $\beta$-SS | $5.8^{+0.7}_{-0.9}$           | $2.5^{+0.2}_{-0.2}$ | 0.62(frozen) | 0(frozen)       | >94             | 0.5^{+0.2}_{-0.1} | 45.6(29)       |
and amplifies the column density toward all those directions that go through two distinct density peaks. Our single-component model A is the one that best reproduces the observed $\Delta N_{\text{O VII}}(l, b)$ spread in our HGL absorbers, while still modeling sufficiently well the LGL columns. The corresponding $R_c = 0$ model M4, instead, reproduces less well the observed $\Delta N_{\text{O VII}}(l, b)$ spread in HGL absorbers and tends to systematically underpredict the column density of LGL absorbers (generally characterized by smaller uncertainties, compared to HGL absorbers). Conversely, our two-component models B and M3, by construction, model well the LGL column densities but fail in reproducing the $\Delta N_{\text{O VII}}(l, b)$ spread of the HGL absorbers: in particular, model M3 severely underpredicts most of the observed HGL column densities toward the Galactic center.

3.4. Best-fitting Models A versus B

Model A is able to better reproduce the observed spread of O VII column densities along HGL lines of sight, compared to model B, which, however, (by construction) reproduces better the observed LGL columns. The actual solution probably lies in between models A and B. However, looking for such a compromising solution implies leaving the three parameters of the flattened exponential disk component free to vary simultaneously with those of the halo component, resulting in a minimum of seven varying parameters. This makes the model relatively too complex for the quality of the data that we dispose of and its parameters too degenerate. The result is that the central density of the disk component is pegged to zero during the data-matching procedure, and the solution reduces to the single-component best-fitting model A. A Bayesian approach to this problem would probably allow us to better quantify the “degree of believes” to which one of the two models is preferred to the other, but this is beyond the scope of this Letter.

3.5. Emission Measures

Our best-fitting models A and, to a lesser extent, B also reproduce well the emission measure at high Galactic latitudes and toward the Galactic center. In a 1 steradian wide region of the sky around $l = 90^\circ$, $b = 60^\circ$, McCammon et al. (2002) measure $EM = 0.0125$ cm$^{-6}$ pc, while our models predict $EM(A; b) \geq 60^\circ; 30^\circ < l < 150^\circ) = 0.013 +0.002 -0.009$ cm$^{-6}$ pc and $EM(B; b) \geq 60^\circ; 30^\circ < l < 150^\circ) = 0.005 +0.003 -0.002$ cm$^{-6}$ pc. Spatially resolved, absorbed (i.e., non-local) X-ray emission is also clearly seen in a vast region around the Galactic center (e.g., Kataoka et al. 2015 and references therein; see also their Section 4), with EM spanning values between $0.08-0.3$ cm$^{-6}$ pc at $|b| < 20^\circ$ (Kataoka et al. 2015). In the same region, our models A and B predict $EM(A; b) \leq 20^\circ; 340^\circ < l < 20^\circ) = 0.45 +0.12 -0.07$ cm$^{-6}$ pc and $EM(B; b) \leq 20^\circ; 340^\circ < l < 20^\circ) = 0.03 +0.03 -0.01$ cm$^{-6}$ pc, consistent, within the uncertainties, with the upper and lower boundaries of the observed interval, respectively, suggesting again that the actual solution lies somewhere in between models A and B.

3.6. Measurement of Halo Extent and Mass

From our best-fitting models we derive total hot baryon masses in the ranges $M_{\text{Htot}}(A) = 0.2\pm0.3 \times 10^{11} M_\odot$ and $M_{\text{Htot}}(B) = 1.3^{+2.1}_{-0.7} \times 10^{11} M_\odot$ (Table 2). These masses are
> 10 times larger than those obtained by fitting the HGL sample only (Table 1). This is due to the flatness of the best-fitting density profiles (Table 2): in model A, $\beta \approx 2/3$, which implies $n(R) \propto R^{-2}$, as in a simple isothermal sphere, while model B has an even flatter profile, with $\beta \approx 1/3$, i.e., similar to those obtained by imposing hydrostatic equilibrium of the hot gas in the Galaxy (e.g., Fang et al. 2013; Faerman et al. 2016). Such flat profiles result essentially from the need to simultaneously model column densities at low (LGL) and high (HGL) Galactic latitudes. This strong constraint plays slightly differently in a- and b-types models. In a-type models a single component must reproduce both LGL and HGL column densities. This implies that, in the innermost Galaxy’s region, both the density and the scale distance must be sufficiently large to reproduce the observed LGL columns, but not too large to overpredict them. This leaves little room to model the typically larger HGL columns in a small central volume and requires a flat profile to extend the integrations at large distances (typically >60 kpc; Table 2). In b-type models, instead, both a disk and a halo component are present, with the disk component frozen to the best-fitting LGL model M2. The halo component must therefore be characterized by low normalizing densities (not to overpredict the observed LGL columns) and therefore can only reproduce the observed HGL columns by extending over a large volume, with radius of at least 200 kpc (Table 2). In both cases, a shifted density peak at $R_\text{s} > 0$, on one hand, helps recover the observed HGL columns without overpredicting the LGL ones and, on the other, contributes to further flatten the profile to allow for the accumulation of large portions of the observed HGL column densities in large volumes outside the internal hollowed out sphere.

Adding the hot baryon mass to the visible mass of the Milky Way, gives a total baryonic mass in the range $M_\text{b} = (0.8 \pm 0.4) \times 10^{11} M_\odot$, sufficiently to close the Galaxy’s baryon census (Figure 3).

4. DISCUSSION AND CONCLUSIONS

Our analysis indicates not only (1) that both the Galactic plane and the halo are permeated by O VII-traced million-degree gas, but also (2) that the amount of O VII-bearing gas in the halo is sufficient to close the Galaxy’s baryon census, and (3) that a vast, ~6 kpc radius, SS central region of the Milky Way above and below the 0.16 kpc thick plane has either been emptied of hot gas (model B) or the density of this gas within the cavity has a peculiar profile, increasing from the center up to a radius of ~6 kpc and then decreasing with a typical halo density profile (model A).

The large value of $R_\text{c}$ in both the scenarios implied by model A and model B can be understood in terms of a radially expanding blast wave or a shock front generated in the center of the Galaxy and traveling outward, so acting as a piston onto the ambient gas and compressing the material at its passage, while pushing it (or a fraction of it) outward. The central black hole of our Galaxy could have played a fundamental role in this (e.g., Lapi et al. 2005; Davé et al. 2011; Faucher-Giguère & Quataert 2012) during a recent period of its activity. Faucher-Giguère & Quataert (2012) study the property of galactic winds driven by AGNs and show that energy-conserving outflows with initial velocity $v_\text{in} > 10,000$ km s$^{-1}$ can move in the ambient medium producing shocked wind bubbles that expand at velocities of $v_\text{e} \approx 1000$ km s$^{-1}$ into the host galaxy. If the observed O VII-bearing bubble in our Galaxy is tracing one of such shocks generated by our central supermassive black hole during a period of strong activity then, at a speed of 1000 km s$^{-1}$, the expanding shell would have taken 6 Myr to reach its current radius of 6 kpc. Interestingly, (6 ± 2) Myr is also the age estimated for the two disks of young stars present in the central parsec of our Galaxy that are thought to be a relic of a gaseous accretion disk that provided fuel for AGN-like activity of our central black hole about 6 Myr ago (Levin & Beloborodov 2003; Paumard et al. 2006; see also Ponti et al. 2013 and references therein).

Figure 3. Total baryonic mass of the Milky Way as a function of the distance from the center. Blue and dark shaded regions show the 90% confidence interval of Milky Way total (i.e., visible + hot gas) baryon mass as derived from our best-fitting models A (black) and B (blue) and integrated over the Galactic radius from $R = 0$ up to 1.2 virial radii (the dashed red vertical line indicates 1 Galaxy’s virial radius). The green shaded region highlights the range of baryon mass needed to close the Galaxy’s baryon census. At 1.2 virial radii, model A predicts a mass that is still 25% less than the minimum needed to close the baryon census, while the flatter density profile model B accounts for all the needed baryon mass already at $R = 0.6$ virial radii. The actual solution likely lies in between models A and B.

Approaching this problem from the opposite side, from simple considerations based on the energies of such AGN outflows and the feedback between these and the surrounding ambient medium (e.g., Lapi et al. 2005), we can estimate the average velocity of the blast wave. According to Lapi et al. (2005), and for a simple isothermal sphere, the mass contrast between the gas contained in the bubble and the total hot gas mass within one virial radius, equals about half of the energy contrast $\Delta E/E$ between the kinetic energy in the outflow (provided by the central AGN) and the total energy residing in the equilibrium hot gas. From our best-fitting model A (whose density profile decreases as in a simple isothermal sphere) the amount of gas currently contained in the bubble is $M_{\text{bubble}} = 3.4^{+1.5}_{-1.3} \times 10^8 M_\odot$. The contrast between this mass and the hot baryon masses filling a virial-radius sphere is then in the range $(\Delta M/M)_{\text{bubble}} \approx 0.005 \pm 0.05$. Thus the energy contrast is $\Delta E/E \approx 0.01 \pm 0.1$. The total energy in the equilibrium hot gas is $E \approx 2 \times 10^{51}(kT_{\text{hot}}/\text{keV})^{5/2}$ erg (Lapi et al. 2005), where $T_{\text{hot}}$ is the temperature of the gas, which we assume in the range $T_{\text{hot}} \approx (0.6-1) \times 10^6$ K (where the O VII fraction peaks in gas...
in collisional equilibrium). Thus, \( E \simeq (0.1-0.4) \times 10^{59} \) erg, and \( \Delta E \simeq (0.1-4) \times 10^{57} \) erg \( \simeq 1/2 \Delta M_{\odot}^2 \) which gives \( \nu_e \simeq 150-1400 \) km s\(^{-1}\), in good agreement with the \( v_e = 1000 \) km s\(^{-1}\) needed to take the shock front from the Galactic center to its current position of \( R_e \simeq 6 \) kpc, in 6 Myr. We also note that the above estimate of the kinetic energy of the outflow, \( \Delta E \simeq (0.1-4) \times 10^{57} \) erg, is significantly lower than (and so fully consistent with) the maximum amount of energy that can be made available from our Galactic nuclear black hole \( (M_{\text{BH}} = 4.3 \times 10^6 M_\odot; \text{ Gillessen et al. 2009}) \) by accreting at its Eddington limit for a period of 4–8 Myr (limit imposed by the age of the two central star disks, under the assumption that they are relics of the gaseous accretion disk): \( E_{\text{AGN}}(\Delta t = 4-8 \) Myr) \( \simeq (2.5-5) \times 10^{58} \) erg.

The O\( \text{VII} \) bubble mass can also be used to evaluate the outflow rate needed for the AGN to deploy such an amount of mass at 6 kpc from the nucleus. Again, assuming a 4–8 Myr long period of nuclear activity, this rate is \( M_{\text{out}} \simeq 26-130 M_\odot \) yr\(^{-1}\), only a factor of few lower than those typically observed in similar scale molecular outflows in external galaxies hosting nuclear black holes that are generally more massive than ours (27).

The central spherical region traced by the hot O\( \text{VII} \) gas in the Galaxy has both size and shape similar to those of two other peculiar structures recently discovered in microwave and gamma-ray excess emission by the Planck and Fermi satellites: the so-called Planck and Fermi bubbles (Dobler et al. 2010; Su et al. 2010). These structures are co-spatial (extending for 4–10 kpc above and below the Galactic plane) and thought to be produced by the same population of hot hard electrons that produce both synchrotron emission in the microwaves and inverse-Compton emission of the microwave photons in the gamma-rays. It has been proposed that this spherical distribution of a population of hot electrons has been created by some large episode of energy injection in the Galactic center over the past 10 Myr by either a period of activity of our supermassive black hole or a dramatic nuclear starburst (Dobler et al. 2010). A similar bipolar shell of similar sizes had also been previously detected in H\( \alpha \) and continuum infrared (IR) emission and attributed to dust entrained in a large-scale, bipolar wind powered by either a central starburst (Bland-Hawthorn & Cohen 2003) or Seyfert-like activity of our supermassive black hole (Bland-Hawthorn et al. 2013).

An association between the absorbed thermal X-ray emission seen toward the Galactic center and the Fermi bubbles has also recently been proposed by Kataoka et al. (2015), who detect a spatially resolved modulation of the EM across the edges of the Fermi bubbles and model it by assuming a radial density profile consisting of an empty innermost 3 kpc radius sphere followed by a 2 kpc thick shell of constant density at the edges of the bubbles, and a \( \beta \)-like density profile model outward, with the same parameters found by Miller & Bregman (2013). This general scenario is consistent with our findings, and our best-fitting models A and B can reproduce not only the average observed values of EM toward the Galactic center, but also its modulation across the bubbles. However, our analysis of the LGL absorbers proves that the Galaxy’s plane is also filled with hot and dense gas, which must therefore be properly accounted for in the modeling of the X-ray emission from the central regions of the Galaxy.

Finally, the Fermi bubbles have also been detected recently in moderately ionized metal absorption toward a single line of sight passing through the bubble and showing two velocity peaks, one blueshifted and one redshifted by a few hundreds of km s\(^{-1}\), compared to the rest-frame position of the transitions (Fox et al. 2015). These two peaks in velocity have been interpreted as due absorption by the near- and far-side of the bubble, as seen from our position, and would indicate an expansion velocity of the bubble of about 1000 km s\(^{-1}\) (Fox et al. 2015). If this interpretation is correct, the Fermi bubbles would not only contain hot Compton-scattering electron responsible for the observed gamma-ray emission, but also much cooler gas producing low-ionization metal absorption. Our findings show that the same (or a similar) structure is also present in hotter, million-degree gas traced by O\( \text{VII} \) absorption.

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