Missing cosmic metals revealed by X–ray absorption towards distant sources

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ABSTRACT

The census of heavy elements (metals) produced by all stars through cosmic times up to present-day is limited to \( \lesssim 50\% \); of these only half are still found within their parent galaxy. The majority of metals is expelled from galaxies into the circumgalactic (or even more distant, intergalactic) space by powerful galactic winds, leaving unpleasant uncertainty on the amount, thermal properties and distribution of these key chemical species. These dispersed metals unavoidably absorb soft X–ray photons from distant sources. We show that their integrated contribution can be detected in the form of increasing X–ray absorption with distance, for all kinds of high-energy cosmic sources. Based on extensive cosmological simulations, we assess that \( \sim 10\% \) of all cosmic metals reside in the intergalactic medium. Most of the X–ray absorption arises instead from a few discrete structures along the line of sight. These extended structures, possibly pin-pointing galaxy groups, contain million degree, metal-enriched gas, 100–1,000 times denser than the cosmic mean. An additional \( \sim 10\% \) of cosmic metals could reside in this phase.

Key words. intergalactic medium, X-rays: general, gamma-ray burst: general, galaxies: active, galaxies: halos

1. Introduction

Elements heavier than boron (in short, “metals”) are produced only by stars and supernovae. Given the star formation history of the universe (Madau & Dickinson 2014) one can compute the amount of metals produced and then dispersed in the surroundings by supernova (SN) explosions (core-collapse SNe provide \( \sim 80\% \) of the metals by mass) and stellar winds from asymptotic giant branch stars. The relative distribution of metals among different galactic components (galaxy, halo, intergalactic medium [IGM]) is a sensitive diagnostic of such complex phenomena as star formation, galactic outflows, and galaxy interactions that might strip metals from their formation sites.

Metal reservoirs within galaxies are stars, interstellar medium, and dust (Fukugita, Hogan & Peebles 1998). At the present epoch (redshift \( z = 0 \)) the fraction of metals produced by star-forming galaxies and retained within them is \( \sim 20–25\% \) (Peeples et al. 2014; Shull, Smith & Danforth 2012). This calls for an efficient transport mechanism that pours metals from galaxies into the circumgalactic medium (a few hundreds kpc size environment also often referred to as the galactic halo) or the “true” IGM. These galactic outflows can be powered either by SN-driven galactic winds (Oppenheimer & Davé 2006; Kobayashi, Springel & White 2007) or by energy injection from an active galactic nucleus (Planillas et al. 2014; Barai et al. 2013). This energy deposition may also strongly suppress the galaxy star formation activity.

Galactic haloes are characterised by a wide range of densities and temperatures. Metals in this medium are mainly detected through optical/UV absorption lines of intervening absorbers along the line of sight (LOS) to bright sources, typically quasars. A considerable observational effort has been put into these studies. The most prominent absorption features correspond to high-ionization species (indicating the presence of warm gas with \( T \sim 10^5 \) K) like O VI, C IV, Si IV (Tumlinson et al. 2011; Danforth et al. 2014; Werk et al. 2014), and dust (Ménard et al. 2010; Ménard & Fukugita 2012). These metals, which can be traced up to galactocentric distances of \( \sim 150–500 \) kpc, add \( \sim 20–30\% \) to the total metal census, still leaving about 50% of the total metal budget undetected. This is known as the missing metals problem (Pettini et al. 1999; Ferrara, Scannapieco & Bergeron 2005; Bouché, Lehner, Péroux 2005; Pagel 2008; Ford et al. 2014).

The missing metals problem looks somewhat different at different redshifts. The metal census at \( z \sim 2 \) has been analysed in a series of papers by Bouché et al. (2005, 2006, 2007). Currently known galaxy populations at \( z \sim 2 \) can account for 30–60% of the expected metals. Absorption line studies trace the metal content in lower density gas phases. Metals in the Lyα forest \( (\log N_{\text{HI}} < 17) \) account for \( \sim 15–30\% \) of the metals. Lyman limit systems \( (\log N_{\text{HI}} > 17) \), including Damped Lyα systems, provide \( \sim 5–15\% \) (Lehner et al. 2014; Bouché et al. 2007) and at least 10% is in the form of highly ionised metals in the circumgalactic gas of galaxies (Lehner et al. 2014). Summing up these contributions we conclude that 50% of metals lies outside galaxies. Based on these estimates, one can conclude that the metal census at this redshift might be almost complete. On the contrary, in the local universe, Peeples et al. (2014) showed that \( \sim 50–55\% \) of metals can be accounted for within galaxies, with an error budget of \( \sim \pm 25\% \). The remaining metals should be dispersed outside galaxies on a larger scale.

Thus we are forced to make the hypothesis that the missing metals should be found at even larger distances, in the IGM or in the gas in between galaxies in groups and clusters. Among...
these possibilities, we can safely exclude only clusters, as their metal content is relatively easy to measure and largely insufficient to close the gap (Simionescu et al. 2011; Werner et al. 2013). Observations of galaxy groups, although much more difficult, tentatively indicate a larger metal content than the sum of single galaxies (Sun et al. 2009; Humphrey et al. 2012). Finally, little can be said about the amount of metals in the IGM.

Metals absorb soft X-ray photons. This “metal fog” should manifest itself as an increase in X-ray absorption with distance for all kinds of cosmic high-energy sources. A first hint of the existence of this metal fog came from gamma-ray bursts (GRB) observations (Campana et al. 2010; Behar et al. 2011). These sources, spanning a very large redshift range, are the primary probe for this effect. Despite the intrinsic absorption by gas within the GRB host galaxy itself (see Fig. 1), a minimum absorbing column density envelope enclosing all GRBs and increasing with redshift exists. If it arises from a cosmological gas distribution, this minimum cumulative absorption could affect all kinds of high-energy sources. Indeed, this effect persists when GRB data is combined with active galactic nuclei (AGN) samples (Starling et al. 2013; Eitan & Behar 2013). At variance with other techniques (e.g. UV absorption line studies), X-ray absorption is less sensitive to the ionisation state and thermodynamic phase (gaseous vs. solid, i.e. dust) of the absorbing medium, allowing for, in principle, an almost complete metal census.

In this paper we explore the minimum X-ray absorbing column density based on samples of GRBs and AGNs discussed in Section 2 (particular care is taken to discuss a few outliers present in these samples and discussed in Appendix A). In Section 3 we work out the lower envelope of the column density distribution as well as the mean absorbing value. We then investigate how this absorption arises by means of cosmological simulations. In Section 4 we briefly describe our simulations. In Section 5 we describe in detail how we evaluate the absorbing cross section of the intervening material. The evaluation of the fraction of metals in the IGM and in the cosmic structures is carried out in Section 6. Discussion and conclusions are drawn in Section 7.

### 2. Sample of X-ray sources

Our sample of absorbed X-ray sources consists of GRB and AGN. We took data from the literature without further intervention (expect for a few outliers, see the Appendix). We selected data in order to have a sufficiently large number of counts to provide a reliable measure of the X-ray spectrum and of the intrinsic absorption column density at the source redshift \(N_{\text{H}}(z)\) in particular. The GRB sample relies on Swift data and the AGN samples on XMM-Newton (see Table 1).

#### 2.1. Gamma-ray bursts

We constructed the GRB sample (GRB-C1012) by merging the sample compiled by Campana et al. (2010) with all GRB with known redshifts at that time together with the additional bursts quoted in Campana et al. (2012), part of the complete sample of bright GRB (Salvaterra et al. 2012). This sample is selected based on a cut at the burst peak flux (BAT6) and is free of bias in the column density measurements, which is almost complete in redshift. The total number of GRB amounts to 118. We have an upper limit on the \(N_{\text{H}}(z)\) for only 11 of them, testifying that intrinsic absorption is a common characteristic of these sources. It is apparent that higher-redshift GRBs are characterised by a larger \(N_{\text{H}}(z)\). Based on the Campana et al. (2010) sample, a Kolmogorov-Smirnov (KS) test shows the probability that the column density distributions of GRBs above and below \(z = 1\) are not drawn from the same parent distribution is 0.08 per cent (equivalent to Gaussian 3.3 \(\sigma\)). This supports a cosmological increase of the absorbing column density (Campana et al. 2010; Behar et al. 2011; Starling et al. 2013).

#### 2.2. Active galactic nuclei

AGN data were taken from selected bright samples of objects: AGN-E13: Eitan & Behar (2013) constructed a sample of 58 high-redshift (0.45 \(\leq z \leq 4.72\)) AGN taken from the XMM-Newton archive and selected to have \(>1,800\) counts. This ensures an accurate determination of the intrinsic column density. The sample includes radio-quiet and radio-loud quasars (30 and 28, respectively). The sample contains 24 detections and 34 upper limits.

AGN-C11: Corral et al. (2011) selected AGN from the XMM-Newton bright survey (XBS). The XBS is composed of two flux limited samples selected in the medium (0.5–4.5 keV) and hard (4.5–7.5 keV) energy bands. The sample contains 270 Type I (unabsorbed) AGN, 29 Type II (absorbed) AGN and five blazars. The distribution in redshift covers the range 0.02–2.39. The sample contains 40 determinations of \(N_{\text{H}}(z)\) and 245 upper limits.

AGN-Y09: Young, Elvis & Risaliti (2009) built an AGN sample matching quasars from the 5th Sloan Digital sky survey release with serendipitous XMM-Newton observations. The initial sample comprised 685 X-ray source detections, with 589 radio-quiet, 62 radio-loud, and 34 broad absorption line (BAL) quasars. A meaningful \(N_{\text{H}}(z)\) can be derived for only a minority of them. The final sample consists of 32 detections and 141 upper limits. The redshift range sampled by these AGN is 0.22–5.41.

AGN-hz: In order to increase the statistics at high redshift, we merged the small groups of sources provided by Vignali et al.

### Table 1. Summary of X-ray source samples used in the text.

| Sample   | Instrument       | Detentions (UL) | Redshift range | Rels. |
|----------|------------------|-----------------|----------------|-------|
| GRB-C1012 | Swift            | 107 (11)        | 0.03–8.2       | 1,2   |
| AGN-E13  | XMM-Newton       | 24 (34)         | 0.45–4.72      | 3     |
| AGN-C11  | XMM-Newton       | 40 (245)        | 0.02–2.39      | 4     |
| AGN-Y09  | XMM-Newton       | 32 (141)        | 0.22–5.41      | 5     |
| AGN-hz   | XMM & Chandra    | 1 (15)          | 3.63–6.28      | 6.7   |
| AGN-P05  | XMM-Newton       | 19 (44)         | 0.01–6.28      | 8     |
**Fig. 1.** Column densities of GRB and AGN of our sample as a function of redshift \((1+z)\). Black symbols are used for GRB (filled circles for detections and arrows for upper limits). Filled red circles and arrows identify detected (upper limits) intrinsic column densities within the AGN-E13 sample, which has been used to compute the mean absorbing column density. Green symbols (filled circles and arrows) identify (detections and upper limits, respectively) AGN of the other samples. Circled crosses indicate AGN that were discarded from the overall sample: magenta symbols identify \(z<0.4\) AGN, light blue symbols were further investigated in the Appendix. The continuous line marks the lower envelope of the intrinsic column densities of \(\log N_H \approx 19.5\) and the dashed line the mean of the AGN-E13 sample, as derived from the censored analysis, with \(\log N_H \approx 20.3\).

3. Lower envelope and mean of the column density distribution with redshift

The total sample of objects comprises 711 sources spanning the redshift range \(0.01–8.2\). Of these, 222 yield positive detections of an intrinsic column density. We approached this distribution with two main drivers. The first is to find out the minimum column density allowed by all these data. This minimum \(N_H\) can be derived as the envelope obtained taking a local absorber and evolve it at different redshifts. In this case we are not interested in a fit of the different column densities, which provide a very biased sample (e.g. due to different selection criteria and intrinsic column densities, etc.), but a lower universal envelope applicable to all X-ray sources. It has been shown that a local absorbed \(N_H(z=0)\) scales with redshift as \((1+z)^{2.4}\) (Campana et al. 2014). This means the effect of an absorber a \(z=\bar{z}\) on the X-ray spectrum of a distant source scales as \(N_H(z=0)=N_H(z=\bar{z})/(1+\bar{z})^{2.4}\). The scaling index has been shown to slightly depend on the observing instrument with a small spread of \(\pm0.05\) around the theoretical value of 2.40 (Campana et al. 2014). This minimally impacts the \(N_H\) evaluation. To evaluate the minimum column density, we consider a cold absorber (i.e. with the highest cross section) with present-day column density \(N_H(z=0)\) and use a value larger by a factor \((1+z)^{2.4}\) at any \(z>0\). After a careful analysis of a few outliers in the \(N_H–z\) plane (see above), we fit the data with the requirement to leave below the curve 1% of all the data (mainly provided by upper limits). Upper limits are treated here as detections. We find a value of \(\log N_H(z=0) \approx 19.5\) (we express column densities in units of \(\text{cm}^{-2}\), see Fig 1).

Concerning the evaluation of the mean contribution along the line of sight we adopted a different approach. We stick to
Ning fixed the value of the slope (to 2.4). For this reason we rectified statistics. It is not easy to perform a linear regression test, keeping rid of the two outliers above. The sample then consists of heavily absorbed, AGN.

We made minimal changes to the AGN-E13 sample, simply getting rid of the two outliers above. The sample then consists of 56 objects. More than half of the \( N_{\text{H}} \) estimates are upper limits (31, 55%). This large fraction of upper limits calls for censored statistics. It is not easy to perform a linear regression test, keeping fixed the value of the slope (to 2.4). For this reason we rectified all the \( N_{\text{H}} \) estimates by dividing them for the term \((1+z)^2.4\). We then approached the new distribution, searching for the best (censored) constant fit. We used programs of the ASURV suite (Isobe et al. 1986). In ASURV we made use of the Kaplan-Meier estimator. This censored fit results in a mean column density absorption of \( \log N_{\text{H}}(z = 0) = 20.3 \pm 0.1 \) (1 \( \sigma \) confidence level).

If we restrict ourselves to a smaller sample, obtained by requiring at least 5,000 counts, we retain 24 objects, with only 5 upper limits (21%). In this case where the impact of upper limits is much lower, we obtained a minimum column density of \( \approx 19.3 \) and a mean column density absorption of \( \approx 20.4 \).

**4. Cosmological simulations**

We have used the simulation presented in Pallottini et al. (2013), whose main features are recalled below. The simulation is performed using the publicly available adaptive mesh refinement code RAMSES (Teyssier 2002), which can be described as a fully threaded tree data structure where the hydrodynamical adaptive mesh refinement scheme is coupled with a particle mesh N-body solver employing a cloud-in-cell interpolation scheme to solve the Poisson equation.

Note that heating-cooling processes in RAMSES are already implemented (Theuns et al. 1998; Aubert et al. 2008), including the treatment of an external UV ionising background (Haardt & Madau 1996); we have not included star formation, metal enrichment, nor internal radiative feedback for the following reasons. The treatment of winds, metal transport, and mixing remains an extremely difficult challenge for all current simulations. Hence we have decided to use a simulation containing only physics that we can reasonably keep under control (gravitation, structure formation shocks and radiative processes, adiabatic cooling), and combined it with different prescriptions for the metal spreading taken from specific studies or proposals by other leading groups. This appears reasonable as our aim is to bracket the uncertainties of the problem rather than constraining different feedback and enrichment models.

The simulation box size of 100 \( h^{-1} \) (\( h \) is the normalised Hubble constant in units of 100 km s\(^{-1}\) Mpc\(^{-1}\)) comoving Mpc is evolved from \( z = 100 \) to \( z = 0 \) using 256\(^3\) dark matter (DM) particles and a corresponding number of base baryonic grid; we allow six additional levels of refinement adaptively chosen with a Lagrangian mass threshold-based criterion. This yields a mass resolution of \( 1.65 \times 10^{10} \Omega_{\text{DM}} h^{-1} M_{\odot} \) for the DM and a formal spatial resolution of \( 6 h^{-1} \) kpc for baryons. We have assumed a WMAP7 cosmology (Larson et al. 2011) with \( \Omega_{\Lambda} = 0.727, \Omega_{\text{DM}} = 0.228, \Omega_b = 0.045, n = 0.967, \sigma_8 = 0.811, \) and \( h = 0.704 \).

Simulation results, in particular the baryon thermodynamic, are consistent with numerical studies (Rasera et al. 2006; Peeples et al. 2010). For example, Peeples et al. (2010) simulated a 12.5\( h^{-1} \) Mpc comoving box with a high (2 \( \times \) 288\(^3\) particles) and low (2 \( \times \) 144\(^3\) particles) resolution using the smooth particle hydrodynamic (SPH) code GADGET-2 (Springel 2005). At \( z = 3 \), Peeples et al. found an equation of state very similar to that obtained here. Additionally, when restricting to the quasi-linear regime, baryons evolution is in accordance with semi-analytical models (Miralda-Escudé, Haehnelt & Rees 2000; Choudhury, Padmanabhan & Srianand 2001).

For the present work we have extracted various LOS from the light cone going from \( z = 0 \) to \( z = 2 \). As in Pallottini et al. (2013), the LOS are randomly selected from contiguous snapshots of the simulation. For this work a suitable convergence of the results is obtained with \( N = 100 \) LOS.

![Fig. 2. Distribution of equivalent hydrogen column densities, \( N_{\text{H}} \), with redshift as measured for different sources: GRBs with measured redshift (grey dots), bright GRBs in a redshift complete sample (black dots), and AGN (green squares). Error bars are at 1 \( \sigma \) confidence level. The long dashed curves represent the LOS with the lowest absorption, i.e. with no absorbers with density contrast \( \Delta > 100 \), and constant metallicity (\( Z \sim 0.03 Z_\odot \)). This curve was obtained from cosmological simulations, summing up the contribution by each cell, with an absorbing column density weighted for its effective (temperature-dependent) value. The results for a physically motivated model of SN winds (momentum-driven model by Oppenheimer et al. 2012) are shown by the solid line (median of LOS distribution) and corresponding shaded areas (68% and 90% of LOS, respectively). The short dashed line corresponds to the median LOS with \( \log N_{\text{H}} = 20.3 \pm 0.1 \) (1 \( \sigma \) confidence level) obtained considering constant metallicity (\( Z = 0.3 \pm 0.1 Z_\odot \)) in absorbers with \( 100 < \Delta < 1000 \).](image)
the integrated cosmic X-ray background spectrum is $\sigma_E$ using the XSPEC model in the cell. Finally, we computed the photo-electric cross-section $\sigma$ for the ionisation parameter $\xi$ and temperature $T$ of the gas distribution at the energy $E$. We compute the X-ray optical depth for photons seen by the observers at the energy $E'$ by summing up the contribution of each cell along the LOS up to the source redshift. The ionisation parameter is $\xi$ and temperature $T$ of the gas that is needed to compute the X-ray optical depth in the median and top LOS, where most ($\sim 60\%$) of the absorption is provided by two systems with $\Delta \tau > 300$ and $T > 10^6$ K (dark red points).

5. Cosmological absorption

We compute the X-ray optical depth for photons seen by the observers at the energy $E$ by summing up the contribution of each cell along the LOS up to the source redshift. The $i$-th contribution at the energy $E' = E(1 + z_i)$ is given by $\tau(E') = Z_i N_{H,i} \sigma(E', T_i, \xi_i)$, where $N_{H,i}$, $T_i$ are the gas column density and temperature of the $i$-th cell and are provided directly by the simulation. The ionisation parameter is $\xi_i \simeq 4\pi F_{\text{CXRB}}/n_e$, where the integrated cosmic X-ray background spectrum is $F_{\text{CXRB}} \sim 2.9 \times 10^{-7}$ erg cm$^{-2}$ s$^{-1}$ sr$^{-1}$ in the energy band 0.005–300 keV (Deluca & Molendi 2004) and the election density of the $i$-th cell, $n_e$, is a factor $\sim 1.2$ higher than the hydrogen density in the cell. Finally, we computed the photo-electric cross-section $\sigma$ using the XSPEC model ABSORI (Done et al. 1992) for the temperature $T_i$ and ionisation parameter $\xi_i$, assuming the solar composition on a parameter $Z_i$. We assigned the metallicity of the $i$-th cell, $Z_i$, according to different assumption and physical motivated models (see next Section). Therefore, we consider the temperature and ionisation state for each cell, depending on the density, and we work out the appropriate cross section. This is computed at 20 different ($z = 0$) energies logarithmically spaced in the $0.3$–$10$ keV energy range. All these contributions are then summed up at the given redshift to provide the total absorbing column density along the line of sight. To compute the intrinsic $N_{H,i}$ to be compared with observational data, we fit the resulting cross section with a cold absorber with $\xi = 0$ at the redshift of the background source.

6. Metal enrichment models

The simulation described in Sect. 4 does not directly provide the metallicity of the gas that is needed to compute the X-ray optical depth. Metals produced by supernovae and during the asymptotic giant branch phase are expected to be spread in the circumgalactic and intergalactic medium by galactic outflows (Oppenheimer & Davé 2008; Kobayashi, Springel & White 2007). In the following we will describe how we assign metallicity to each simulated cell based on its over-density ($\Delta - Z$ prescription) and how our results depend on the different choices. In particular, we provide three different descriptions for the metal enrichment of increasing complexity, starting from back-of-the-envelope calculations to physically motivated models. The estimates we derive are consistent.

6.1. Simple estimates

The photo-electric optical depth (opacity) of a homogeneous IGM of constant metallicity $Z$ (in solar units) at observed photon energy $E$ and temperature $T$ can be expressed as (Behar et al. 2011; Starling et al. 2013):

$$\tau_{\text{IGM}}(E, z, Z) = \int_0^\infty n_i(z') \sigma(E, z', T) c \frac{dE'}{dz'} dE'. \quad (1)$$

The absorption cross section $\sigma(E, z', T)$ for a solar mixture of elements scales linearly with $Z$. For a homogeneous and isothermal IGM one can write the above equation as

$$\tau_{\text{IGM}}(E, z, Z) = \frac{n_0 c}{H_0} \int_0^\infty Z \sigma(E, z', Z_0, T) \times \frac{(1 + z')^2}{\sqrt{(1 + z')^2 \Omega_M + \Omega_\Lambda}} dE', \quad (2)$$

where $n_0 = 1.7 \times 10^{-7}$ cm$^{-3}$ is the present-day mean IGM density, $H_0 = 71$ km s$^{-1}$ Mpc$^{-1}$ is the Hubble constant, $\Omega_M = 0.27$ and $\Omega_\Lambda = 0.73$ are, respectively, the present-day matter and dark energy fractions of the critical energy density of the Universe, and $c$ is the speed of light. We selected an energy of $E = 0.5$ keV just below the oxygen edge. On the right hand side of Eq. 2, $\tau$ can be expressed as $\tau = n_0 c t$. To obtain the IGM metallicity, we can consider our low column density envelope log $N_{\text{H}} = 19.5$. In this case, however, the appropriate cross section to use on the right-hand side of Eq. 2 is the one pertaining to a cold absorbing material since all the column densities were obtained in this
way, i.e. $\sigma = \sigma(E = 0.5\, \text{keV}, z', Z_\odot, T = 0)$. We can then select a single temperature for the IGM and work out the cross section dependence on redshift using the ABDORI model within XSPEC, as described above (this dependence is not trivial and cannot be expressed as a simple power law). Based on our minimum absorbing column density, working out the integral (from $z = 0$ to up to $z = 2$, it being negligible above this value) and further assuming an IGM $T = 10^5\, \text{K}$ or $T = 10^4\, \text{K}$, we derive a mean metallicity of $Z = 0.043\, Z_\odot$ or $0.025\, Z_\odot$, respectively. For a neutral (cold) IGM the cross section on the right- and left-hand sides of the equation can be simplified, and we derive 0.014 $Z_\odot$.

6.2. Simple models

To bracket all possible enriched scenarios, we consider two limiting cases: (i) constant metallicity, i.e. $Z_1/Z_\odot = Z_a = \text{const.}$ in all cells, and (ii) a no-wind model. In the latter case, $\log(Z_1) = \log(Z_0) + \log(\Delta_l)$, with $Z_0 = \text{const}$. For both scenarios we compute the minimum envelope curve by considering the LOS with the lowest absorption (we checked that we obtain consistent results using the lowest three LOS). The values of our free parameters ($Z_1$ and $Z_0$, respectively) are then obtained by requiring that only 1% of the data points fall below the simulated curve. We find: (i) $Z_1 = 0.030\, Z_\odot$; and (ii) $Z_0 = 0.0018\, Z_\odot$, the two curves being almost identical in Fig. 2. From this we estimate the metal cosmic density by eq. (1) of Ferrara et al. (2005) to be $\Omega_{\text{Z,GM}} = 1.77 \times 10^{-5}$ and $1.17 \times 10^{-5}$, respectively. In spite of the very different (extreme) assumptions, the two models result in similar metal column and cosmic densities.

In a similar manner, we compute the median of the simulated LOS distribution for the constant metallicity case. The signal is in this case dominated by over-densities in the range 100–1000. To match the observed median found in Sect. 3, a mean metallicity of $Z = 0.3 \pm 0.1\, Z_\odot$ associated with these over-densities is required.

It is meaningful to compare the above numbers with the cosmic density of metals produced by SNe by $z = 1$, where the peak of the cosmic star formation rate is expected. Therefore, we integrate the star formation history (SFH) as computed by Li (2008) from high redshift ($z \sim 15$, well enough to assure convergence) down to $z = 1$, assuming that the specific fraction of heavy elements produced by stars is 0.03 (Peeples et al. 2014). Uncertainties on the integrated SFH should be minor since it rapidly decreases at $z > 2$ and Pop III gives a negligible contribution for $z < 4$ (Tornatore et al. 2007; Pallottini et al. 2014). Uncertainties in the nucleosynthetic yields are instead larger (and not easy to quantify, e.g. Wilkins et al. 2008) and we decided to stick to the Peeples et al. (2014) estimate (also for comparison purposes). We obtained $\Omega_{\text{Z}}(z = 1) \sim 1.4 \times 10^{-4}$. Thus, we find that 12% and 8% of the metals produced by SNe by $z = 1$ are expelled far from galaxies in regions with $\Delta < 100$ for model (i) and (ii), respectively.

6.3. Physically-motivated enrichment models

We assign the metallicity to each cell in our simulation by adopting the distributions of metallicities as a function of both over-density and redshift predicted by three different wind models of Oppenheimer et al. (2012): (a) a constant wind (CW) model where the ejection velocity is $v_{\text{wind}} = 680\, \text{km s}^{-1}$ and mass loading factor of $\eta = 2$ for all galaxies; (b) a slow wind (SW) model in which the ejection velocity is half of the previous velocity; (c) a momentum-conserved (VZW) model with $v_{\text{wind}} = 3\sigma_g \sqrt{f_2} - 1$ in which $f_2$ is the luminosity in units of the Eddington luminosity required to expel gas from the galaxy potential, $\eta = \sigma_0/\sigma_g$, and $\sigma_0 = 150\, \text{km s}^{-1}$, and $\sigma_g$ is the galaxy’s internal velocity dispersion (see Oppenheimer et al. 2012 and Oppenheimer & Davé 2008 for model details). Oppenheimer et al. (2012) show that in spite of the significant differences among the metal enrichment prescriptions, all wind models produce metal-line statistics within a factor of two of existing HST/COS observations (Danforth et al. 2014; Liang & Chen 2014; Stocke et al. 2013; Tilton et al. 2012; Prochaska et al. 2011), with the physically motivated VZW model preferred by the data. In the following we will refer to the VZW model as our reference prescription.

For each wind model we compute the expected $N_{\text{HI}} - z$ distribution following the procedure described above. Note that since the metallicity is fixed, the model has no free parameters. In Fig. 2 we show the results for our reference prescription. In the following we will discuss the main results obtained with this metal enrichment recipe and the differences with the alternative wind models.

In the reference prescription (momentum-driven winds) most of the absorption comes from regions with $10 < \Delta < 100$ enriched to $Z \sim 0.030\, Z_\odot$ (see Fig. 3). They can be naturally identified with the genuine IGM. These regions contain 6% of the metals produced by SNe by $z = 1$; an additional 4% has been transported into regions of even lower over-density.

The minimum envelope of the $N_{\text{HI}} - z$ distribution of our reference prescription reproduces very well the observations with $< 1\%$ of data falling below the lowest simulated curve. The metal cosmic density derived from this LOS is $\Omega_{\text{Z}}(z = 1) = 1.16 \times 10^{-5}$, i.e. ~10% of the metals produced by SNe by $z = 1$. This is not true for alternative models: ~3% of data are found to be outliers in the CW model, while this fraction reduces to ~1% in the SW model. This reflects the fact that metal enrichment of the regions at the lowest over-densities is much faster and efficient in the CW model with respect to the VZW model. In particular, the CW model predicts a ten times larger metallicity in $\log(\Delta) = 0$ regions than the VZW model. This is further confirmed by looking to the fraction of the X-ray optical depth provided by the cell at different over-densities shown in the right panel of Fig. 4 (red lines). In the CW model most of the signal is provided by regions with $\log(\Delta) \sim 0$ while in the VZW model regions with $1 \lesssim \log(\Delta) \lesssim 2$ dominate. The distribution of the SW model is intermediate between the two. This evidence is confirmed by looking at the distributions in terms of the gas temperature (right panel of Fig. 4) with cold regions dominating in the CW model.

These differences become less important when looking at the median of the X-ray absorption distribution (black lines in Fig. 4). Indeed, the median of the distribution is only a little sensitive to the assumed model. In all models the signal is dominated by warm-hot ($6.5 \leq \log(T/\text{K}) \leq 7.5$), collapsed ($\log(\Delta) > 2$) regions. Most of the absorption arises from distant intervening sources at $z \geq 0.5$. The resulting $N_{\text{HI}} - z$ curves of different models lie within a factor of 1.3 from our reference prescription.

7. Discussion and conclusions

Although sensitive to a wide range of metal ionisation states and species, X-ray experiments, because of limited spectral resolution, lack the ability of optical/UV studies to identify individual absorbers along the LOS. Rather, X-ray absorption gives a cumulative view of metals in the $z \sim 0 - 2$ redshift range. We explore the possible existence of a minimum X-ray absorption...
contribution due to diffuse metals. Data support the existence of this ‘metal fog’, even if a direct measurement is prevented by current (and future) observational limits. In addition, if background X-ray sources are projected on top of denser intervening regions larger column densities are retained, resulting in nearly an order of magnitude spread in X-ray column densities.

A simple estimate of the metal content in the ideal case of a homogeneous, isothermal IGM with mean metallicity Z can be obtained by comparing the photo-electric optical depth with the observed minimum absorbing column density. For $T = 10^5$ K ($10^7$ K) we derive, by integrating in $0 < z < 2$, $Z = 0.043 Z_\odot$ ($Z = 0.025 Z_\odot$), corresponding to a metal cosmic density of metals in the IGM of $\Omega \Sigma_{\text{Z}}^{\text{IGM}} = 2.4 \times 10^{-5}$ ($\Omega \Sigma_{\text{Z}}^{\text{IGM}} = 1.4 \times 10^{-5}$). For a neutral (cold) IGM we instead derive $Z = 0.014 Z_\odot$. To provide a more complete description of the absorbing medium we rely on extensive cosmological simulations. To compute the metal column density of the intervening material, we consider 100 LOS to distant sources through a 100 Mpc Adaptive Mesh Refinement cosmological simulation (Pallottini et al. 2013).

We compute the X-ray optical depth for photons seen by the observer at energy $E$ as $\tau(E) = \sum_i Z_i N_i \sigma_i [E(1+z)]T_i, \xi_i]$, where $N_i$, $\sigma$, $\xi$, $T_i$ and $Z_i$ are the gas column density, the total cross section, ionisation parameter (set by the cosmic X-ray background), temperature, and metallicity in the $i$-th simulation cell, respectively. All these quantities are drawn from the simulation box, except for the metallicity $Z_i$. As considerable uncertainty in numerical simulations on the transport and mixing of heavy elements still remains, we consider two limiting cases to bracket all possible enrichment scenarios: (i) constant metallicity, i.e. $Z_i/Z_\odot = \text{const.}$ in all cells along the LOS; (ii) a no-wind model in which metals remain bound to their formation sites.

The minimum envelope of the $N_\text{H} - z$ distribution should be provided by the simulated LOS with the lowest absorption. Based on our simulations, this LOS does not contain any absorber with over-density $\Delta \equiv \rho_\text{i}/\bar{\rho} > 100$, where $\rho_\text{i}$ is the gas density in the cell and $\bar{\rho}$ the mean cosmic gas density. These regions are hot $T \approx 10^{5-7}$ K and far from collapsed structures. In order to match the minimum envelope of the $N_\text{H} - z$ distribution, we find that $8-12\%$ of the metals produced by SNe by $z = 1$ must have been ejected far from galaxies in the IGM. This result is almost insensitive to the distribution of metals in regions with different over-densities. The mean metallicity of the IGM is $Z = 0.03 Z_\odot$. More realistic prescriptions (Oppenheimer et al. 2012) provide results within the above range (see above). Traces of these structures can be found through detailed X-ray absorption studies (Nicastro et al. 2013). Indications of a similar metal content in the IGM came very recently from UV studies (Shull, Danforth & Tilton 2014).

The mean of the X-ray absorption distribution based on AGN is even more telling. In the simulations the median LOS is dominated by 2–5 absorption systems with large over-densities ($\Delta > 300$) at $z \sim 0.5–1.2$. The total column density contribution of these regions (at their respective redshift) is log $N_\text{H} \approx 21.5$. The absorbing systems have characteristic projected sizes of 0.1–1 Mpc and are associated with dark matter halos of virial mass $\sim (0.2 - 2) \times 10^{13} M_\odot$, corresponding to a virial temperature of $\sim (3 - 15) \times 10^8$ K. These structures are about ten times more massive than the Milky Way, suggesting that the ab-

![Fig. 4. Fraction of the X-ray optical depth at the observed energy $E = 0.5$ keV as a function of the cell over-density, temperature, and redshift (from top to bottom). The left panels refer to the mean of the five LOS with the minimal absorption, while the right panels refer to the mean of 68% of the LOS around the median. Solid, short-dashed, and long-dashed lines refer to the VZW, SW, and CW models, respectively. Note that the CW model slightly overpredicts the minimum envelope of the $N_\text{H} - z$ distribution, as noted in the text.](image-url)
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Galactic column density of $N_H < 19$ and $z < 0.3$ because of a too small intervening length scale and, more importantly, because of the AGN influence in cleaning a substantial fraction of the surrounding environment. Five AGN were discarded in this way. For the other six AGN, we provide a detailed description.

References

A.1. QSO B0809+5312 at $z=1.377.$

QSO B0809+5312 was observed by XMM-Newton in May 2003. Data were retrieved from the XMM-Newton archive and reprocessed using SAS 13.5.0. Useful XMM-Newton data were taken from the entire 13 ks and 17 ks exposures of pn and MOS detectors, respectively. Data were extracted following common practice and spectrally binned to 50 counts per energy channel; arf and rmf files were generated using SAS tasks. Fitted energy ranges are 0.2–10 keV and 0.3–10 keV for the pn and MOS instruments, respectively. Eitan & Behar (2013) fitted the same data with an absorbed power-law model. They adopted a Galactic column density of $N_H = 1.49 \times 10^{20} \, \text{cm}^{-2}$ (Kalberla et al. 2005) plus and intrinsic column density at the AGN redshift. Based on their spectrum they derive an upper limit of $N_H(z) < 7 \times 10^{19} \, \text{cm}^{-2}$. We fit our data with a higher binning to increase statistics. We adopted the TBABS model within XSPEC to account for X-ray absorption (Wilms, Allen & McCray 2000) and with the wilm solar abundance pattern (this is very similar to Asplund et al. 2009) and in the case of oxygen, the main driver for the absorption is the same and the vnh photoelectric absorption cross sections. We obtain similar results ($N_H(z) < 5 \times 10^{19} \, \text{cm}^{-2}$, 90% confidence level for one parameter of interest, i.e. $\Delta \chi^2 = 2.71$) but with a reduced $\chi^2_{red} = 1.14$ (for 187 degrees of freedom, dof). Fitting the same data with a broken power law we obtain instead $\chi^2_{red} = 0.77 \, (185 \, \text{dof})$. Fitting the same data with a broken power law we obtain instead $\chi^2_{red} = 0.77 \, (185 \, \text{dof})$. The broken power law $\chi^2_{red} = 0.77 \, (185 \, \text{dof})$.
cant at the > 8σ confidence level. The intrinsic column density in this case is $N_{\text{H}}(z) < 5 \times 10^{20}$ cm$^{-2}$, perfectly consistent with our lower envelope.

A.2. Two AGNs in the Lockman hole at $z=1.204$ and $z=1.113$.

J105239.6+572432 (J1052 at $z = 1.113$) and J105316.9+573552 (J1053 at $z = 1.204$) are two Type 1 AGN in the Lockman hole with a very low absorption ($N_{\text{H}}(z) < 6 \times 10^{19}$ cm$^{-2}$ and $N_{\text{H}}(z) < 9 \times 10^{18}$ cm$^{-2}$, respectively (Corral et al. 2011). We took the longest XMM-Newton observation of the Lockman hole not affected by soft proton flare covering 100 ks. Data were extracted as above and binned to 25 counts per spectral bin.

J1052 can be fit with a simple power law, resulting in a $\chi^2_{\text{red}} = 1.15$ (288 dof) and $N_{\text{H}}(z) < 3 \times 10^{20}$ cm$^{-2}$ ($N_{\text{H}}^{\text{Gal}} = 5.5 \times 10^{19}$ cm$^{-2}$). A better fit is obtained with a broken power law, with $\chi^2_{\text{red}} = 0.92$ (286 dof) and $N_{\text{H}}(z) < 6 \times 10^{20}$ cm$^{-2}$. An F-test indicates that the addition of the spectral break is significant at $> 8\sigma$.

J1053 falls on the dead CCD in MOS1 and across dead columns on the pn detector. The fit with a single power law is good ($\chi^2_{\text{red}} = 1.01$, 129 dof) and returns $N_{\text{H}}(z) < 2 \times 10^{20}$ cm$^{-2}$.

Both values are consistent with our lower envelope.

A.3. QSO B1345+584 at $z=0.646$.

QSO B1345+584 is a Type I AGN. Corral et al. (2011) derived an upper limit on the intrinsic column density of $N_{\text{H}}(z) < 1 \times 10^{19}$ cm$^{-2}$ for this source. It was observed by XMM-Newton in Jun 2001 for 40 ks, even if it was not on-axis. Because of a strong proton flare activity at the end of the observation only the first 25 ks and 29 ks were retained for the pn and MOS2 instruments, respectively (the source falls on a CCD gap in MOS1). Data were extracted as above and binned to 25 counts per spectral bin. The fit with a power law (assuming $N_{\text{H}}^{\text{Gal}} = 1.1 \times 10^{20}$ cm$^{-2}$) provides a $\chi^2_{\text{red}} = 1.19$ (308 dof) with a clear under prediction of the high energy spectral part. In this case the intrinsic column density is negligible ($N_{\text{H}}(z) < 2 \times 10^{19}$ cm$^{-2}$). Fitting the data with a broken power law we obtain $\chi^2_{\text{red}} = 0.98$ (306 dof). An F-test indicates that the addition of the spectral break is significant at $> 8\sigma$. The intrinsic column density in this case is $N_{\text{H}}(z) < 7 \times 10^{19}$ cm$^{-2}$, in line with similar upper limits at this redshift.

A.4. QSO B1157–1942 at $z=0.450$.

QSO B1157–1942 is the lowest redshift quasar ($z = 0.45$) in the AGN-E13 sample. They quote a very low intrinsic column density of $N_{\text{H}}(z) < 1 \times 10^{19}$ cm$^{-2}$, XMM-Newton observed the quasar on Jun 2008. The exposure time is 25 ks and 24 ks for the MOS and pn detectors, respectively. Data were extracted as above and binned to 50 counts per spectral bin. Fitting the data with an absorbed power law model ($N_{\text{H}}^{\text{Gal}} = 3.2 \times 10^{20}$ cm$^{-2}$), we derive $N_{\text{H}}(z) < 6 \times 10^{18}$ cm$^{-2}$ (in line with previous results) and $\chi^2_{\text{red}} = 1.16$ (791 dof). The residuals show clear signs of an underlying, redshifted iron line. Adding a free Gaussian component at the quasar redshift, the fit improves to $\chi^2_{\text{red}} = 1.02$ (788 dof, F-test probability $> 8\sigma$). The derived limit on the intrinsic column density $N_{\text{H}}(z) < 1 \times 10^{20}$ cm$^{-2}$ is in line with our expectations.

A.5. 2E 1852 at $z=0.312$.

This Type I AGN is reported to have an intrinsic column density $N_{\text{H}}(z) < 1 \times 10^{20}$ cm$^{-2}$ (Corral et al. 2011). The object was observed by XMM-Newton on Apr 2000 in small window with the two MOS and in full window with the pn. Some flaring activity was present and filtered out reducing the exposure time to 54 ks and 22 ks for the MOS and pn, respectively. MOS data were fitted in the 0.6–10 keV range to encompass calibration uncertainties in small window mode. All data were binned to have at least 25 counts per spectral bin. We fit the spectra with an absorbed power-law model ($N_{\text{H}}^{\text{Gal}} = 3.3 \times 10^{20}$ cm$^{-2}$). We derive a good fit with $\chi^2_{\text{red}} = 1.07$ (1316 dof) and $N_{\text{H}}(z) = (4.3 \pm 0.3) \times 10^{20}$ cm$^{-2}$, much larger than the reported value.