Cosmic dust fluxes in the atmospheres of Earth, Mars, and Venus

Juan Diego Carrillo-Sánchez a, Juan Carlos Gómez-Martín b, David L. Bones a, David Nesvorný c, Petr Pokorný d,e, Mehdi Benn a,f, George J. Flynn g, John M.C. Plane h,i

a School of Chemistry, University of Leeds, Woodhouse Lane, Leeds LS2 9JT, UK,

b Instituto de Astrofísica de Andalucía (IAA-CSIC), 18008 Granada, Spain,

c The Catholic University of America, Department of Physics, 620 Michigan Ave., Washington, DC 20064, USA

d Southwest Research Institute, Department of Spaces Studies, 1000 Hilltop Circle, Baltimore, MD 21250, USA

The ablation of cosmic dust injects a range of metals into planetary upper atmospheres. In addition, dust particles which survive atmospheric entry can be an important source of organic material at a planetary surface. In this study the contribution of metals and organics from three cosmic dust sources – Jupiter-Family comets (JFCs), the Asteroid belt (AST), and Halley-Type comets (HTCs) – to the atmospheres of Earth, Mars and Venus is estimated by combining a Chemical Ablation Model (CABMOD) with a Zodiacal Cloud Model (ZoDy). ZoDy provides the mass, velocity, and radiant distributions for JFC, AST, and HTC particles. JFCs are shown to be the main mass contributor in all three atmospheres (68% for Venus, 70% Earth, and 52% for Mars), providing a total input mass for Venus, Earth and Mars of 31 ± 18 t d⁻¹, 28 ± 16 t d⁻¹ and 2 ± 1 t d⁻¹, respectively. The mass contribution of AST particles increases with heliocentric distance (6% for Venus, 9% for Earth, and 14% for Mars). A novel multiphase treatment in CABMOD, tested experimentally in a Meteoric Ablation Simulator, is implemented to quantify atmospheric ablation from both the silicate melt and Fe-Ni metal domains. The ratio of Fe:Ni ablation fluxes at Earth, Mars and Venus are predicted to be close to their CI chondritic ratio of 18, in agreement with mass spectrometric measurements of Fe⁺:Ni⁺ = 20 ± 11 in the terrestrial ionosphere. In contrast, lidar measurements of the neutral atoms at Earth indicate Fe:Ni = 38 ± 11, and observations by the Neutral Gas and Ion Mass Spectrometer on the MAVEN spacecraft at Mars indicate Fe⁺:Ni⁺ = 43 ± 10. Given the slower average entry velocity of cosmic dust particles at Mars, the accretion rate of unmelted particles in Mars represents 60% of the total input mass, of which a significant fraction of the total unmelted mass (22%) does not reach an organic pyrolysis temperature (~900 K), leading to a flux of intact carbon of 14 kg d⁻¹. This is significantly smaller than previous estimates.

1. Introduction

Knowing the magnitude of the mass influx of Interplanetary Dust Particles (IDPs) into a solar system body is crucial for understanding the impacts in the atmosphere and at the surface. Astronomical dust models are therefore required to characterize the production, evolution and transport of dust grains from their sources to the planetary atmosphere. These models predict the dust velocity and mass distributions, as well as the radiants of meteor showers and the sporadic background. Depending on these three parameters – mass, velocity, and radiant - dust grains can fully ablate on atmospheric entry, or survive either as an unmelted micrometeorite (if the dust particle does not reach the melting temperature) or as a cosmic spherule (partially or completely metamorphosed at temperatures higher than the melting point) (Carrillo-Sánchez et al., 2016; Carrillo-Sánchez et al., 2015).

Meteoric ablation produces layers of free neutral and ionized atoms in a planetary atmosphere. Mg, Fe, Na and Si are the most abundant metallic species in the Earth’s upper atmosphere, with K and Ca at least one order of magnitude lower in concentration (Plane, 2003). Meteor showers may increase the concentration of metals by a factor of 2–3 during a discrete time period, but represent probably < 10% of the annual mass input to the terrestrial atmosphere. The impact of showers is therefore difficult to detect in the metal layers (Grebowsky et al., 1998; Kopp, 1997), although an enhancement in lower E region ionization was reported during the 2002 Leonid shower (Pellinen-Wannoberg et al., 2014). Although the metallic layers in the Earth’s atmosphere have been studied for decades using ground-based lidar and space-based optical spectroscopy (Plane et al., 2015), the first measurements in another planetary atmosphere were only made very recently; a persistent layer of Mg⁺ peaking around 90 km was detected in Mars’ atmosphere by the Imaging Ultraviolet Spectrograph (IUVS) on board the Mars Atmosphere and Volatile Evolution (MAVEN) spacecraft (Crismani et al., 2017). A range of metallic ions has also been measured using the Neutral Gas Ion Mass Spectrometer (NGIMS) on MAVEN.
The radio occultation technique was used with Pioneer Venus (Kliore et al., 1979) and Venus Express (Paetzold et al., 2009) to show that a secondary ion layer occurs around 115–120 km, which is close to the meteoric ablation altitude (see below), and is ~22 km below the main ion layer. Based on our knowledge from the terrestrial atmosphere, the neutral metal atom layers occur below the metal ion layers (Plane et al., 2015), and the metals are partitioned between atoms and ions through a photochemical steady state which favours ions at higher altitudes. Metal atoms may undergo collisional ionization during ablation, or subsequently through photo-ionization and charge transfer reactions with the...
major lower ionospheric ions, such as NO$^+$ and O$_2^+$ on Earth (Plane, 2003; Plane et al., 2015) and O$_2^+$ on Mars (Whalley and Plane, 2010). The metal ions in turn form molecular cluster ions, which then undergo dissociative recombination with electrons to reform metal atoms. The time-scales of atom-ion interconversion tend to be rapid compared with the timescale of vertical transport. Therefore, in the discussion in the following sections we treat metal ions and atoms interchangeably.

Carrillo-Sánchez et al. (2016) constrained the mass contribution at Earth from four known cosmic dust sources: Jupiter-Family Comets (JFCs), Asteroid belt (ASTs), Halley-Type Comets (HTCs) and Oort-Cloud Comets (OCCs). The measured vertical fluxes of Na and Fe atoms in the Earth’s upper mesosphere, and the rate of cosmic spherule deposition at the surface were used to show that the total mass input was $43 \pm 14$ t d$^{-1}$ (tonnes per Earth day), with the major contribution of $(80 \pm 17)$% from JFCs. More recently, Borin et al. (2017) determined a mass input of $15.3 \pm 2.6$ t d$^{-1}$ from an astronomical dust model numerically integrating asteroidal dust particles.

In the case of Mars, Flynn and McKay (1990) determined a global dust input rate of 7.4–161.5 t d$^{-1}$ (for particles in the mass range $10^{-7}$–$10^{-3}$ g, about 30–600 μm in radius). This estimate was obtained by extrapolating the flux at Earth, and taking into account crater impacts in the Martian surface along with the dynamical evolution of particles close to Mars’ orbit. More recently, the Langmuir Probe and Waves (LPW) instrument on MAVEN constrained the mass flux of dust particles at Mars to between 0.086 and 8.6 t d$^{-1}$ (Andersson et al., 2015), although the analysis was done for a narrow mass range of $10^{-11}$ - $8 \times 10^{-8}$ g (1–12 μm in radius). Likewise, the extrapolation of MAVEN/IUVS observations of Mg$^+$ suggests an overall mass influx of 2–3 t d$^{-1}$ (Crismani et al., 2017). The recent modelling study of Borin et al. (2017) estimated an input of $8.1 \pm 0.6$ t d$^{-1}$. For Venus, this study found an input of rate of $18.9 \pm 1.5$ t d$^{-1}$.

In the present study, we focus on meteoric ablation in the atmospheres of Earth, Mars, and Venus. For this purpose, we use the new version of the Chemical Ablation MODel (CABMOD) which has been recently updated with a multiphase treatment to account for the ablation of both bulk silicate and the Fe-Ni metal grains which are normally present in IDPs (Bones et al., 2019). This new version of CABMOD is then combined with the Zodiacal Cloud Model (ZoDy) (Nesvorný et al., 2011; Nesvorný et al., 2010; Pokorný et al., 2014), which provides the mass, velocity and radiant distributions for these three solar system bodies, to model the injection rate profiles of a range meteoric metals into their respective atmospheres. In summary, we assess the absolute contribution of each cosmic dust source at Earth, and then extrapolate to Mars and Venus to determine the global mass influx accreted by these planets, together with the mass fraction that ablates or remains as spherules and unmelted micrometeorites. The Fe:Ni ratio in a planetary atmosphere provides a sensitive test of the new multiphase version of CABMOD. For Earth, this ratio is compared to lidar and sub-orbital rocket observations; and for Mars, measurements of metallic ions by the NGIMS instrument on MAVEN. Finally, there is a discussion about the deposition of meteoritic organic matter to the Martian soil, and its potential fate.

2. The zodiacal cloud model for Venus, Earth, and Mars

The Zodiacal Cloud model (ZoDy) is a dynamical model which describes the temporal and orbital evolution of sub-mm cosmic dust particles from their sources (Jupiter Family Comets, Asteroids, Halley Type Comets, and Oort Cloud Comets) to sinks (sublimation, impact on a solar system body or departure from the solar system) (Nesvorný et al., 2011; Nesvorný et al., 2010; Pokorný et al., 2014). In the ZoDy, each particle is tracked assuming the influence of planetary gravitational attraction, radiation pressure, and the Poynting-Robertson and solar wind drag. The model was originally constrained by observations of infrared emission from the Zodiacal Cloud, measured by the Infrared Astronomical Satellite (IRAS) (Reach, 1988; Reach, 1992; Reach et al., 1997), and more
Fig. 3. (a), (b) and (c): Injection deposition profiles for the main metal constituents integrated over the JFC (constrained with the Planck observations), AST and HTC cosmic dust sources in Earth’s atmosphere. (d): global ablation rates for Earth.

Fig. 4. (a), (b) and (c): Injection deposition profiles for main metal constituents integrated over the JFC (constrained with the Planck observations), AST and HTC cosmic dust sources in the Martian atmosphere. (d): global ablation rate for Mars.
recently, the Planck satellite which covers a greater spectral range (Ade et al., 2014). As discussed in Carrillo-Sánchez et al. (2016), the size distributions of cosmic dust constrained by the IRAS and the Planck observations are assumed to be represented by a broken power law defined by a break diameter $D_{\text{break}}$. The JFC-IRAS observations suggested that $D_{\text{break}} \sim 100\,\mu$m (Nesvorný et al., 2011; Nesvorný et al., 2010), whereas the JFC-Planck observations indicate an average $D_{\text{break}} \sim 36\,\mu$m (Fixsen and Dwek, 2002). Previously, we used an earlier version of CABMOD (Vondrak et al., 2008) combined with the ZoDy model to quantify the mass contribution of each cosmic dust source into the Earth’s upper atmosphere (Carrillo-Sánchez et al., 2016). The original version of CABMOD assumed a single monolithic olivine phase and the vapour pressures were estimated directly from the MAGMA thermodynamic module (Fegley and Cameron, 1987; Schaefer and Fegley, 2004); this simplification does not reproduce satisfactorily the Fe evaporation profile observed in laboratory experiments using a Meteoric Ablation Simulator (MASI) (Bones et al., 2019; Gómez-Martín et al., 2017). This is largely because Fe-Ni metal alloy and FeS are commonly found in chondritic meteorites, especially in H-type ordinary chondrites (Jarosewich, 1990), and are thought to play an important role in the formation of the Earth and other planets resulting in core formation in rocky planets and asteroids.

The new version of CABMOD, termed CABMOD 3 (Bones et al., 2019), includes a multiphase treatment to account for both the silicate and FeNi metal phases in IDPs. The Fe partitioning between the silicate bulk and the Fe-Ni metal alloy and FeS sulfide clumps in CABMOD 3 has been estimated from the chemical analysis provided by Jarosewich (1990) (see Table S1 in the Supporting Information). CI chondrites are a rare group where their original parent body has been extensively modified by aqueous alterations at $\sim 323\,\text{K–}423\,\text{K}$ and subsequent thermal metamorphism (Endress et al., 1996; Zolensky et al., 1989), which leads to the absence of chondrules, CAI inclusions, and metal grains. In the case of CI chondrites, non-silicate Fe (hereafter Fe (m + S), where m and S refers to FeNi alloy grains and FeS inclusions, respectively) is mainly located in pyrrhotite ([Fe,Ni]$_{1-x}$S, with $x$ between 0 and 0.125) and pentlandite ([Fe,Ni]$_3$S$_8$) inclusions (Bullock et al., 2005). Therefore, for the purposes of this study, FeS domains in CI chondrites are treated as unique containers of metallic Fe in CABMOD 3 (Bones et al., 2019). In fact, during the atmospheric entry, Fe-FeS domains start melting at 1261 K (Burgess et al., 1991; Greshake et al., 1998), thus low-Fe solids and liquids separate from solid Fe, leading to the evaporation of sulfur from these phases until only FeNi alloy grains are left (Walder and Pelton, 2005; Waldner and Pelton, 2004). Consequently, it may be inferred that most sulfur is deposited in the upper atmosphere and does not reach the surface (Gómez Martín et al., 2017).

Silicate and metal phases are completely immiscible (Hutchinson, 2004), and hence are treated independently in the model (Bones et al., 2019). As shown in Jarosewich (1990) (see Table S1 in the Supporting Information), about one-third of the total Fe content in CI chondrites is distributed in FeS grains, which gives an average Fe(m+S):Ni ratio of 5.51 for Ni-bearing metal domains, and in accordance with these estimates, ~70% of the total Fe is embedded inside the silicate bulk. To model the mass loss rate from metal grains, CABMOD 3 uses a thermodynamic module to estimate the vapour pressures for pure metallic Fe and Ni from the JANAF thermodynamic tables (Chase et al., 1985). These pressures are applicable to an ideal solution and subsequently need to be corrected by the corresponding Raoultian activity coefficients for a given particle composition and temperature (Conard et al., 1978). Both MAGMA and the Fe-Ni thermodynamic modules are called simultaneously by CABMOD when the respective melting point of each phase is reached. The phase diagram for a binary Fe-Ni system shows that for an average CI Fe(m+S):Ni ratio of 5.51, metal grains melt completely at 1760 K (Swartzendruber et al., 1991), near to the melting temperature of ~1800 K adopted in CABMOD for an olivine phase with a chondritic Fe:Mg ratio of 0.84 (Vondrak et al., 2008). Fig. S1 in the

![Fig. 5](image-url)

(a), (b) and (c): Injection deposition profiles for main metal constituents integrated over the JFC (constrained with the Planck observations), AST, and HTC cosmic dust sources at Venus (night side). (d): global ablation rate for Venus on the night side.
Supporting information shows Na, Fe, and Ni ablation profiles for two IDP analogues, comparing MASI experiments and CABMOD simulations.

2.1. Mass and velocity distributions of Cosmic Dust

Fig. 1 shows the mass and velocity distributions for JFC, AST and HTC accreted by the Earth, Mars and Venus, predicted by the ZoDy model and constrained by the Planck observations of infrared emission from the Zodiacal Cloud. These histograms are weighted following the fitting procedure discussed in more detail in Section 2.2. Carrillo-Sánchez et al. (2016) concluded that the mass contribution of JFCs for the Earth using the observations constrained by Planck and IRAS observations is 80% and 57%, respectively. These results show that JFCs are the main contributor to the terrestrial cosmic dust input. The Planck distribution is somewhat closer to the conclusions of several studies (Nesvorný et al., 2010; Rowan-Robinson and May, 2013; Yang and Ishiguro, 2015; Zook, 2001). Hence, all results in the present work are referred to the JFC-Planck particle mass distribution (see Section 2.2 for more details). Moreover, HTCs and OCCs are fast particles that essentially ablate completely, making it difficult to distinguish the relative contributions of these two sources to the global influx rate using the method of Carrillo-Sánchez et al. (2016). As such, HTCs will be considered here as the sole contributor for fast particles, that is, HTCs are assumed to represent all Long-Period cometary particles including OCCs.

The left-hand panels in Fig. 1 illustrate the histogram of the particle mass distribution for the three cosmic dust sources (JFC, AST, and HTC) and the three terrestrial planets in mass flux per decade over the mass range from $10^{-10}$ to $10^{-2}$ g. The radius range shown in the top abscissa varies between ~2 μm and ~1 mm, assuming a mass fraction for the silicate bulk of 90 wt% and a density of 2.2 g cm$^{-3}$ (Consolmagno et al., 2008), while the mass fraction for metal Fe-Ni phase is 10 wt% with a density of 4.7 g cm$^{-3}$ (Bones et al., 2019). The histograms show that JFC-Planck is the main contributor of small size particles, with a peak around ~0.01 μg, whereas the AST and HTC peaks are about ~10 μg, supplying the largest particles. The direct estimates of the global mass influx in the ZoDy for Earth, Mars, and Venus are 29.6 ± 14.8 t d$^{-1}$, 1.6 ± 0.8 t d$^{-1}$, and 31.5 ± 15.8 t d$^{-1}$, respectively. In the case of JFCs, the mass distributions predicted by the ZoDy model are constrained by Planck observations of the Zodiacal Cloud. However, the terrestrial mass inputs for the AST and HTC populations in the ZoDy model are arbitrarily set to 10 t d$^{-1}$, because their contributions to the global influx for each planetary atmosphere cannot be calibrated with sufficient accuracy from Zodiacal Cloud observations (Carrillo-Sánchez et al., 2016).

The right-hand panels in Fig. 1 show the mass influx as a function of the input speed derived directly from the ZoDy for the three planets. The entry speeds range between those for particles in prograde and retrograde orbits: 11.5–71.5 km s$^{-1}$ for Earth, 5.5–59.5 km s$^{-1}$ for Mars, and 10.5–85.5 km s$^{-1}$ for Venus. In all cases, JFCs and ASTs represent the slowest populations with most of these particles originating

### Table 1

Global mass input from the three cosmic dust sources for Earth, using the JFC-Planck fit. Elemental ablation inputs are italicized; the percentages in parentheses show the fraction of each element that ablates from its total atmospheric input from each source. The table also shows the partition of ablated atoms between silicate and metal phases.

| Mass flux       | JFC (t d$^{-1}$) | AST (t d$^{-1}$) | HTC (t d$^{-1}$) | Total (t d$^{-1}$) |
|-----------------|-----------------|-----------------|-----------------|-------------------|
| Unmelted micrometeorites | 13.38           | 0.62            | 0.17            | 14.17             |
| Cosmic spherules | 3.73            | 1.34            | 0.38            | 5.45              |
| Total ablated atoms | 2.51           | 0.66            | 5.16            | 8.33              |
| Ablated atoms from silicate | 1.98           | 0.49            | 4.61            | 7.08              |
| Ablated atoms from FeNi | 0.53           | 0.17            | 0.55            | 1.25              |
| Cosmic spherules* | 2.83            | 1.31            | 0.33            | 4.47              |
| Unmelted ($r > 50$ μm) | 5.83            | 0.61            | 0.11            | 6.55              |
| Unmelted ($T \leq 900$ K) | 0.71           | 0.031           | 0.043           | 0.78              |
| Unaltered Carbon | 0.036           | 1.6×10$^{-3}$   | 2.1×10$^{-3}$   | 0.040             |

| Na  | 0.14 (39%) | 0.018 (91%) | 0.11 (99%) | 0.27 (54%) |
| K  | 6.1×10$^{-3}$ (37%) | 2.0×10$^{-4}$ (89%) | 4.7×10$^{-3}$ (99%) | 0.013 (58%) |
| Fe | 1.1 (19%) | 0.30 (40%) | 1.5 (91%) | 2.8 (36%) |
| Ni | 0.07 (22%) | 0.025 (58%) | 0.091 (96%) | 0.18 (39%) |
| Si | 0.31 (10%) | 0.081 (19%) | 0.84 (90%) | 1.2 (27%) |
| Mg | 0.21 (7%) | 0.044 (11%) | 0.73 (88%) | 0.98 (24%) |
| Ca | 5.7×10$^{-1}$ (2%) | 2.0×10$^{-4}$ (0.5%) | 0.058 (73%) | 0.064 (16%) |
| Al | 2.9×10$^{-1}$ (1%) | 6.0×10$^{-4}$ (0.2%) | 0.047 (64%) | 0.050 (14%) |
| Ti | 2.8×10$^{-1}$ (2%) | 1.5×10$^{-5}$ (0.8%) | 2.9×10$^{-3}$ (73%) | 3.2×10$^{-1}$ (16%) |
| O  | 0.69 (10%) | 0.19 (20%) | 1.8 (89%) | 2.7 (27%) |

| Total | 19.62 | 2.62 | 5.71 | 27.95 |
| Total silicate | 17.64 | 2.35 | 5.13 | 25.12 |
| Total FeNi | 1.98 | 0.27 | 0.58 | 2.83 |

*Spherules in the size range 50 μm ≤ r ≤ 700 μm corresponding to measurements at South Pole (Taylor et al., 1998).
mainly from Helion and anti-Helion radiants. In contrast, HTC particles which originate from apparent north and south sources are relatively fast, and therefore experience a higher degree of atmospheric ablation. The average input speeds for JFCs are 14.5 km s⁻¹ (Earth), 11.0 km s⁻¹ (Mars), and 15.2 km s⁻¹ (Venus). In the case of AST particles, these values are 12.0 km s⁻¹ (Earth), 6.5 km s⁻¹ (Mars), and 11.4 km s⁻¹ (Venus). The velocity distributions for HTC particles exhibit a dominant peak at 26.5 km s⁻¹ (Earth), 21.5 km s⁻¹ (Mars), and 29.5 km s⁻¹ (Venus). Note that the average AST speed at Venus is lower than at Earth (in contrast to the JFC and HTC average speeds), because AST particles are in close-to-prograde orbits and so reflect the planetary escape velocity: 10.4 km s⁻¹ for Venus and 11.2 km s⁻¹ for Earth.

2.2. Modelling ablation and determining the contribution of each cosmic dust source

The integrated deposition profiles of the main meteoric metals in the atmospheres of Earth, Mars and Venus were then estimated by combining the ZoDy particle distributions with the new multiphase treatment implemented in CABMOD 3. The ZoDy model tracks the evolution of a large number of particles providing their masses, entry velocities, and radiants. In our previous study, Carrillo-Sánchez et al. (2016) used a Monte-Carlo method to sample the velocity and zenith angle distributions of each particle in the mass range between 10⁻³ and 10⁹ μg. For each of the three cosmic dust sources, each mass decade of the mass flux distribution was split into 5 mass bins. However, this mass sampling approach over-emphasizes the contribution of the smaller bins within each mass decade to the total mass influx, leading to an over-estimate of the flux of unmelted particles. For the present study we have changed the method of integrating over the mass distribution of each cosmic dust source, to be more consistent with the way in which the ZoDy model is formulated. The mass distribution in ZoDy is described by representative masses extending across the mass range. Each representative mass sits in a mass bin delimited by the geometric means of its mass with the representative masses on either side of it. This scheme, which is depicted in Fig. 2, shows the mass distributions of JFC-Planck, AST and HTC particles for Earth (in contrast to the JFC and HTC average speeds), because AST particles are in close-to-prograde orbits and so reflect the planetary escape velocity: 10.4 km s⁻¹ for Venus and 11.2 km s⁻¹ for Earth.

### Table 2

Global mass input from the three cosmic dust sources for Mars, using the JFC-Planck fit. Elemental ablation inputs are italicized; the percentages in parentheses show the fraction of each element that ablates from its total atmospheric input from each source. The table also shows the partition of ablated atoms between silicate and metal phases.

| Mass flux          | JFC (t d⁻¹) | AST (t d⁻¹) | HTC (t d⁻¹) | Total (t d⁻¹) |
|--------------------|-------------|-------------|-------------|---------------|
| Unmelted micrometeorites | 0.93        | 0.26        | 0.038       | 1.23          |
| Cosmic spherules    | 0.092       | 0.021       | 0.007       | 0.18          |
| Ablated atoms       | 0.052       | 3.6 x 10⁻³  | 0.59        | 0.65          |
| Ablated atoms from silicate | 0.040       | 2.4 x 10⁵   | 0.53        | 0.57          |
| Ablated atoms from FeNi | 0.012       | 1.3 x 10⁻³  | 0.068       | 0.081         |
| Unmelted (T ≤ 900 K) | 0.26        | 0.013       | 7.0 x 10⁴   | 0.27          |
| Unaltered Carbon    | 0.013       | 6.4 x 10⁻⁴  | 3.5 x 10⁻⁵  | 0.014         |

|     | Na    |       |       |       |       |
|-----|-------|-------|-------|-------|-------|
|     | 3.8 x 10⁻³ (18%) | 2.9 x 10⁻⁴ (14%) | 0.013 (96%) | 0.017 (47%) |
|     | K     |       |       |       |       |
|     | 1.6 x 10⁻⁴ (18%) | 3.0 x 10⁻⁵ (13%) | 5.6 x 10⁻⁴ (95%) | 7.5 x 10⁻⁴ (44%) |
|     | Fe    |       |       |       |       |
|     | 0.022 (7%) | 1.8 x 10⁻⁵ (2%) | 0.18 (90%) | 0.20 (34%) |
|     | Ni    |       |       |       |       |
|     | 1.6 x 10⁻³ (9%) | 1.5 x 10⁻⁴ (3%) | 0.011 (92%) | 0.013 (38%) |
|     | Si    |       |       |       |       |
|     | 6.2 x 10⁻³ (3%) | 2.7 x 10⁻⁴ (0.6%) | 0.095 (83%) | 0.10 (30%) |
|     | Mg    |       |       |       |       |
|     | 4.2 x 10⁻³ (3%) | 1.2 x 10⁻⁴ (0.3%) | 0.082 (80%) | 0.086 (29%) |
|     | Ca    |       |       |       |       |
|     | 8.9 x 10⁻⁵ (0.6%) | 1.0 x 10⁻⁴ (0.02%) | 5.6 x 10⁻³ (56%) | 5.7 x 10⁻³ (19%) |
|     | Al    |       |       |       |       |
|     | 4.0 x 10⁻⁵ (0.3%) | 2.9 x 10⁻⁷ (0.01%) | 3.9 x 10⁻³ (42%) | 3.9 x 10⁻³ (15%) |
|     | Ti    |       |       |       |       |
|     | 4.3 x 10⁻⁶ (0.6%) | 7.0 x 10⁻⁴ (0.03%) | 2.7 x 10⁻⁴ (56%) | 2.7 x 10⁻⁴ (19%) |
|     | O     |       |       |       |       |
|     | 0.014 (4%) | 9.3 x 10⁻⁴ (1%) | 0.20 (82%) | 0.21 (29%) |

Total 1.08 0.28 0.70 2.06
Total silicate 0.97 0.25 0.63 1.85
Total FeNi 0.11 0.03 0.07 0.21
For Mars, CABMOD uses the Mars Climate Database in winter at 40°N (http://www-mars.lmd.jussieu.fr/mcd_python/) (Lewis et al., 1999). Keating et al. (1985) reported the chemical and physical structure of Venus’ atmosphere at different latitudes based on measurements from various spacecraft such as Venera 11 and 12 for the noon and midnight hemispheres, where there are significant differences because of the slow rotational period (116 Earth days). The results for the night side of Venus at the equator are presented here, given that CABMOD-ZoDy simulations do not show a significant variation in the dayside.

The panels in Figs. 3, 4, and 5 depict the integrated injection rates of individual elements as a function of height for Earth, Mars and Venus, respectively. Each figure shows the absolute injection rate profiles from each of the three cosmic dust sources, determined using the procedure discussed below (Carrillo-Sánchez et al., 2016), as well as the total input. In all cases, the alkali elements (Na and K) ablate about 10 km higher than the main compounds (Fe, Mg, and Si) and about 15 km higher than the more refractory metals (Ca, Al, and Ti). Note that Ni exhibits an ablation peak similar to Fe for all sources, which is expected given their similar volatility (Chase et al., 1985). As expected from their relative velocity distributions, the HTC particles ablate roughly 10 km and 20 km higher than JFCs and ASTs, respectively, as expected from their relative velocity distributions. For comparison, ablation occurs between 130 and 60 km at Earth, 120 and 40 km at Mars, and 130 and 95 km at Venus. The injection rate profiles for Earth peak ~10 km higher than for Mars, and ~20 km lower than for Venus.

Carrillo-Sánchez et al. (2016) determined the mass contribution of each cosmic dust source by fitting to three measured accretion rates. First, the global input of neutral Na at Earth is estimated to be 0.3 ± 0.1 t d⁻¹, using lidar measurements at the Starfire Optical Range (35°N) (Gardner et al., 2014). Second, the global input flux of neutral Fe is estimated to be 2.3 ± 1.1 t d⁻¹ from lidar measurements at Table Mountain (40°N). Note that these measurements of Na and Fe are extrapolated globally from night-time measurements made at specific locations. Third, the global flux of spherules with diameters between 50 and 700 μm is estimated to be 4.4 ± 0.8 t d⁻¹ from measurements in the South Pole water well (Taylor et al., 1998). The global mass accretion rate of Na atoms, Fe atoms or cosmic spherules can be written as:

$$\psi = \alpha \psi_{JFC} + \beta \psi_{AST} + \gamma \psi_{HTC}$$

where $\psi_{JFC}$, $\psi_{AST}$ and $\psi_{HTC}$ are the global mass accretion rates of Na, Fe or spherules from the different sources; and $\alpha$, $\beta$ and $\gamma$ are the coefficients which weight the contribution from each source. A Monte Carlo model calculates the optimal contribution for the fluxes of Na, Fe, and spherules, assuming that cometary particles are enriched in Na by a factor of 2.5 (Carrillo-Sánchez et al., 2016). The optimized coefficients are $\alpha = 0.67 ± 0.26$, $\beta = (2.48 ± 1.78) \times 10^{-2}$, and $\gamma = (5.97 ± 2.26) \times 10^{-2}$, which translate into global mass accretion rates at Earth for JFC, AST and HTC particles of 19.6 ± 7.5 t d⁻¹ (70.2%), 2.6 ± 1.9 t d⁻¹ (9.3%), and 5.7 ± 2.2 t d⁻¹ (20.4%), respectively. Note that the current estimate of the total influx for Earth, 27.9 ± 8.1 t d⁻¹, is lower but within the uncertainty of our previous estimate (Carrillo-Sánchez et al., 2016). This decrease arises because the new integration method (see above) reduces the total unmelted mass flux by a factor of ~2. The HTC population to the total input mass is 10%.
higher, and the JFC-Planck is lower by approximately 10%, with respect to our previous estimate (Carrillo-Sánchez et al., 2016). The large contribution from the JFC source is consistent with observations of the Zodiacal Cloud (Nesvorný et al., 2010; Rowan-Robinson and May, 2013; Yang and Ishiguro, 2015; Zook, 2001). The statistical error to the terrestrial input, determined from the ZoDy model, JFCs experience a stronger gravitational focusing than HTCs at Earth and Venus, being markedly lower at Mars. Likewise, the collisional lifetime time of dust particles results in particles crossing Venus’ orbit having experienced more collisions than those crossing the orbits of Earth and Mars. Accordingly these particles are dynamically more evolved and, therefore, a high fraction is completely destroyed by mutual collisions between meteoroids (Grün et al., 1985), leading to a lower contribution of the AST population at Venus orbit.

Table 2 shows that the global mass flux in the Martian atmosphere is estimated to be $2.1 \pm 1.2 \times 10^{-5} \text{g cm}^{-2} \text{s}^{-1}$, within the $0.086–8.6 \times 10^{-5} \text{g cm}^{-2} \text{s}^{-1}$ mass range determined by the LPW instrument on MAVEN (Andersson et al., 2015). Note that this range is derived from the sampling of small grains of radii from 1 μm to 12 μm; for comparison, CABMOD-ZoDy predicts a total input of $0.15 \times 10^{-5} \text{g cm}^{-2} \text{s}^{-1}$ in the radius range 4 μm - 12 μm. The total CABMOD mass flux of $2.1 \pm 1.2 \times 10^{-5} \text{g cm}^{-2} \text{s}^{-1}$ is 7% of the terrestrial global input of $27.9 \pm 16.2 \times 10^{-5} \text{g cm}^{-2} \text{s}^{-1}$, and is significantly lower than previous estimates of the Martian mass flux, of around 50% of the terrestrial flux (Adolfsson et al., 1996; Borin et al., 2017). This discrepancy is mainly produced by two factors: first, the ZoDy model is constrained by the measured orbital distribution of meteors (Nesvorný et al., 2010; Nesvorný et al., 2006), which restricts the contribution of the AST meteoroids to the total cosmic dust density in the Zodiacal Cloud, whereas Borin et al. (2017) calibrated the flux at Earth by using an updated assessment of the Long Duration Exposure Facility (LDEF); second, as stated above, the ZoDy model considers that long-time evolved particles may be completely destroyed before crossing a planet’s orbit, whilst Borin et al. (2017) computed the evolution of the particles’ trajectories without collisional lifetime limits. Borin et al. (2017) also estimated a dust flux on Venus of $18.9 \pm 1.5 \times 10^{-5} \text{g cm}^{-2} \text{s}^{-1}$, a factor of 1.6 lower than our estimate of $31.0 \pm 17.7 \times 10^{-5} \text{g cm}^{-2} \text{s}^{-1}$.

Mars and Venus represent opposite extremes of the dust velocity distributions (Fig. 1), which results in a higher ablation efficiency of 41% in Venus’ atmosphere. Nonetheless, Earth and Mars exhibit similar ablation yields of ~30%, due to the larger contribution of HTCs at Mars. In all three cases, <20% of the ablated atoms arise from Fe-Ni metal grains. Tables 1, 2, and 3 show that most of the incoming mass survives as unmelted particles with a mass fraction ranging from 39% in Venus to 60% in Mars, mostly originating from JFCs (Figs. 1a, c, and e illustrate the distribution of unmelted particles as a function of size). The differential fluxes of particles as a function of particle radius (4–1000 μm) for Earth, Mars, and Venus are plotted in Fig. 6. Note that the threshold particle size for which ablation exceeds survival is ~87.5 μm for Earth, compared with only ~46.5 μm for Venus because of the higher average entry velocity at Venus, which causes smaller dust particles to ablate.
In contrast, the flux of micrometeorites surviving atmospheric entry at Mars is comparable in magnitude to the relative rate of ablation above 70.9μm, given that most of the dust particles entering Mars’ atmosphere do not melt. This is a much higher fraction than survive in Earth’s and Venus’ atmosphere. Flynn and McKay (1990) and Flynn (1991) inferred a total dust flux at Mars of 33t d−1 from estimates of the mass influx at Earth (Hughes, 1978) and predictions of the Mars/Earth flux ratio derived from crater impacts in the Martian surface along with the dynamical evolution of particles close to Mars’ orbit. Flynn (1996) reported an unmelted mass fraction of 72% at Mars. Although in the present study we estimate a total flux that is an order of magnitude smaller, the unmelted mass fraction is clearly dominant at 60% (Table 2), and these particles provide a potentially important source of organic matter to the Martian surface (Flynn, 1996), as discussed in Section 3.3.

Ablated metal atoms (including Si) undergo oxidation with O3, O2, CO2, and H2O to form oxides, hydroxides, carbonates and silicates, which polymerize into meteoric smoke particles (MSPs) (Plane et al., 2015). In the Martian mesosphere, metal carbonates should form H2O clusters that can act as nuclei for the formation of CO2-ice clouds (Plane et al., 2018). This is analogous to MSPs nucleating H2O-ice (noctilucent) clouds in the terrestrial mesosphere (Duft et al., 2018). Frankland et al. (2017) demonstrated that Fe-rich MSPs provide a suitable surface for high-temperature heterogeneous chemistry in the lower atmosphere of Venus below 40 km, causing oxidation of CO to CO2 and depletion of O2.

3.2. Determining the elemental metal production: constraints on the nickel influx

Tables 1, 2, and 3 also list the individual ablation efficiencies of a range of metals in the atmospheres of the three planets. In the case of a
relatively volatile element such as Na, the ablation efficiencies from JFC particles are 39% (Earth), 18% (Mars), and 53% (Venus). In contrast, for HTCs these efficiencies are much higher: 99% (Earth), 96% (Mars), and 99% (Venus). Note that JFCs are the main contributor to the Na ablation rates at Earth (52%) and Venus (57%), but not at Mars (22%).

In this Section we compare atmospheric measurements of metal ions and neutral atoms with CABMOD predictions. Following the discussion in the Introduction about fast neutral-ion cycling, we assume here that the ratios of metal ions or neutral atoms map closely onto their relative ablation fluxes (i.e. differences in the rate coefficients of analogous reactions have a secondary effect). The focus in this Section will be on Ni, since this is a key indicator of the multi-phase treatment in CABMOD 3. The percentage of Ni that ablates is 39% (Earth), 38% (Mars), and 51% (Venus), similar to the percentage yields of Fe. The global Ni ablation rate is 0.18 t d⁻¹ (Earth), 0.013 t d⁻¹ (Mars), and 0.26 t d⁻¹ (Venus). Yen et al. (2006) analyzed Martian soil samples using Ni as a tracer to assess the meteoritic contributions to the surface materials and, according to the APXS data from the Mars Exploration Rovers, the measurements are consistent with a 1% to 3% chondritic input. The CI chondritic Fe:Ni ratio is 18.0 (Lodders and Fegley, 2011), which is in good agreement with the average chemical abundances derived from the mass spectrometric analysis of Halley’s cometary dust grains of VEGA-I (Jesabeger et al., 1988), and the study of nm-size grains by the Stardust mission to Jupiter-Family comet 81P/Wild 2 (Rietmeijer, 2009). Most recently, Stenzel et al. (2017) reported that the Fe:Ni ratio of particles retrieved from the coma of comet 67P/Churyumov-Gerasimenko is similar to the Allende (CV3), Murchinson (CM2) and Lancé (CO3.5) meteorites, and CI chondrites (Bones et al., 2019; Clarke et al., 1971).

Ni⁺ ions have been measured in the Earth’s ionosphere by rocket-borne mass spectrometry. Kopp (1997) determined a mean Fe:Ni ratio of 25.1, a factor of 3 larger than the ratio of \( \frac{56\text{Fe}^+}{58\text{Ni}^+} \) measured in stratospheric sulfate particles (Cziczo et al., 2001). Fig. 7a shows the average Fe:Ni ratio for 9 rocket flights (Cziczo et al. (2001); Kopp E., University of Bern, per. comm.), where we include a correction for the isotopic abundances of \( ^{56}\text{Fe}^+ \) and \( ^{58}\text{Ni}^+ \). This yields a Fe:Ni ratio of 20.01 ± 0.8 between 85 and 100 km which is close to the CI ratio and is in good agreement with the CABMOD prediction of 15.9 (Table 1). Collins and M. (2015) reported the first observations of the mesospheric Ni atom layer, using a resonance lidar at Chatanika, Alaska (65°N, 147°W). The layer peaks at 87 km, with an Fe:Ni ratio of ~1.2. Given the similar volatility of Fe and Ni (Table 1), these observations would indicate that IDPs are enriched in Ni relative to Fe by a factor of ~15 compared with CI chondrites, which clearly contradicts the analysis of fresh cometary dust (see above), and the Fe:Ni ratio measured on IDPs that survived atmospheric entry (Arndt et al., 1996). However, more recent lidar observations by Gerdinger et al. (2018) at Kühlungsborn, Germany (54°N, 12°E) during late winter report a Fe:Ni ratio of 38 ± 11 (the uncertainty is estimated from the range in the Ni measurements and the
harmonic fit uncertainty for the mid-latitude Fe layer from Kane and Gardner (1993). This is a factor of $2.4 \pm 0.7$ times higher than the ablation ratio predicted by CABMOD-ZoDy, which is probably explained by Ni being converted more efficiently than Fe to long-term sinks in the upper mesosphere.

In the case of Mars, the NGIMS instrument onboard MAVEN (Mahaffy et al., 2015a; Mahaffy et al., 2015b) measures both ionized and neutral species in the altitude range 120–500 km (Benna et al., 2015a; Benna et al., 2015b; Mahaffy et al., 2015a). Following the close encounter of Comet Siding Spring (C/2013 A1) with Mars on 19 October 2014 (Benna et al., 2015b), the metal average ratios, corrected for the isotopic abundances of all metals, at an altitude around 185 km are: 

$$\text{Fe:Na} = 1.54 \pm 0.04, \quad \text{Mg:Na} = 1.07 \pm 0.03, \quad \text{Ca:Na} = (9.3 \pm 6.0) \times 10^{-3}, \quad \text{Ni:Na} = 0.086 \pm 0.005. $$

This suggests a significant enrichment in Na with respect to CI chondrites. Indeed, numerical modelling of Siding Spring dust particles, using CABMOD 3 with an entry velocity of 56 km s$^{-1}$ and a dust size distribution from Moorhead et al. (2014), produces an optimized fit with a Na enrichment of 10, yielding Fe:Na = 1.5, Mg:Na = 1.8, Ca:Na = 0.1 and Ni:Na = 0.09. The modelled Fe:Ni ratio of 18.0 is also in very good agreement with the measured ratio of 17.8 ± 1.0.

More recently, MAVEN has carried out a number of lower altitude excursions into the Martian atmosphere. These “deep dip” orbits reached down to ~120 km (Table S2 in the Supporting Information shows the specific conditions for each deep dip campaign). Fig. 8 illustrates the vertical profiles of 56Fe$^+$, 24Mg$^+$, 23Na$^+$, and 58Ni$^+$ during eight deep dip campaigns. As reported by Grebowsky et al. (2017), all metal ions exhibit similar scale heights above the homopause despite the significant difference in atomic mass (between the lighter 23Na$^+$ and 24Mg$^+$, and the heavier 56Fe$^+$ and 58Ni$^+$). Fig. 9 shows the metal ion ratio relative to Na from each deep dip, plotted against the ablation ratio predicted by CABMOD-ZoDy (with Na enriched over CI by a factor of 2.5 (Carrillo-Sánchez et al., 2016)). Correcting for isotopic populations where appropriate, the average ratios from these campaigns are Fe:Na = 3.4$^{+2.4}_{-1.6}$ and Mg:Na = 4.0$^{+1.4}_{-1.1}$, in agreement with the CABMOD-ZoDy estimates of Fe:Na = 4.9 and Mg:Na = 4.9. In contrast, the average Fe:Ni ratio measured by NGIMS (see Fig. 7b) is 42.6$^{+11.1}_{-10.4}$, whereas the CABMOD-ZoDy prediction is 17.1, a factor of 2.5$^{+0.8}_{-1.0}$ times lower, similar to the lidar observations at Earth (Gerding et al., 2018). Again, the implication is that the Ni is converted into permanent reservoirs more efficiently than Fe at heights below 100 km, around the ablation maximum (Fig. 5).

### 3.3. Organic matter in the Martian atmosphere

Organic matter in carbonaceous chondrites occurs in different forms (Sephton and Botta, 2008): free organic matter such as amino acids, alkanes, alkylbenzenes, or carboxylic acids; refractory organic matter which may degrade with O$_2$ at high temperatures; and polymeric organic material such as kerogen (Hayatsu et al., 1977; Hayatsu et al., 1980), that may contribute up to 70% of the total organic matter in CI meteorites. There is also a small fraction of inorganic carbonates, mainly MgCO$_3$ and FeCO$_3$, that are commonly identified in Martian meteorites (McKay et al., 1996; Sephton et al., 2002), as well as at the surface of Mars (Orofino et al., 2000; Palomba et al., 2009). The
abundance of indigenous carbon in carbonaceous chondrites is between 2 and 5 wt%. For example, Fredriksson and Kerridge (1988) reported a total carbon content in CI1 Orgueil samples of 2.80 wt%. It has been proposed that IDPs are the main contributor of organic molecules to planetary surfaces by two orders-of-magnitude over other sources such as cometary and asteroidal impacts (Chyba and Sagan, 1992).

Anders (1989) determined an average pyrolysis temperature for organic compounds in meteorites of ~900 K. Fig. 10a and b show the mass influx of unmelted particles per 100 K temperature interval as a function of maximum temperature reached, for Earth and Mars, respectively. The contributions from the JFC, AST and HTC sources are shown, up to the silicate melting temperature of 1800 K. Fig. 10c shows the mass input per mass decade of particles which do not reach the carbon pyrolysis temperature, and hence may supply carbon to the surface of Mars and Earth (following the same procedure used by Flynn (1996)). CABMOD-ZoDy predicts a mass influx of particles not heated above ~900 K of 0.78 t d$^{-1}$ for Earth, three times larger than at Mars with 0.27 t d$^{-1}$. Nonetheless, this result is somewhat different in terms of the fraction of unmelted mass that never reaches the pyrolysis temperature, with 22% at Mars and only 5% at Earth. Thus, a substantial fraction of the input particles do not experience severe heating in the Mars’ atmosphere because of the lower atmospheric entry velocity, as shown in Fig. 10. Therefore, assuming that all carbon present in chondrites is of organic origin and a total C content of 5 wt% (Lodders and Fegley, 2011), the accretion rate of exogenous intact carbon is 0.040 t d$^{-1}$ at Earth and 0.014 t d$^{-1}$ at Mars. Fig. 10 shows that small particles (radius < 20 μm) dominate amongst those that are not heated above 900 K, allowing preservation of organics. This is consistent with the scarcity of ultra-carbonaceous micrometeorites in the larger particles (20–30 μm) in Antarctic collections (Noguchi et al., 2015). Flynn (1996) estimated a flux of unaltered carbon at Mars of 0.66 t d$^{-1}$, by considering a total C content of 10 wt% with the largest mass contribution from particles with radii between 48 and 103 μm. In contrast, CABMOD-ZoDy predicts that 97% of the unaltered carbon-bearing particles at Mars are smaller than 48 μm radius (Fig. 10c). Note that if the Flynn (1996) model assumed a 5 wt% of intact carbon, then the fraction of intact C relative to the total unmelting influx would be ~1%, similar to CABMOD-ZoDy.

An important question is the fate of the organic molecules that reach the surface of Mars. The results from the Viking missions in 1976 are somewhat contradictory: on the one hand, CO$_2$ release was detected via aqueous oxidation from samples of Martian soil (Levin and Straat, 1979a; Levin and Straat, 1979b); on the other hand, GC-MS experiments did not evidence any organic volatile molecules from heated samples, as well as no by-product from pyrolysis of organic matter (Biemann et al., 1976). Benner et al. (2000) suggested that the Martian regolith is likely to be oxidizing due to UV radiation photolyzing of H$_2$O, and subsequent OH and H radical chemistry producing peroxides and other oxidizing compounds. Additionally, sulfate minerals present in the Martian regolith, such as iron sulfate, can decompose over a broad range of temperatures, releasing oxygen that may potentially oxidize organic molecules (Lewis et al., 2015). Benner et al. (2000) proposed that organic molecules are mainly converted to carboxylic acids under oxidizing conditions with a production yield of benzene-carboxylic acid of 10%. Therefore, they estimated that roughly 2 kg m$^{-2}$ of benzene-carboxylic acid has been produced in the Martian soil during the last 3 Gyr, which means an average concentration of ~500 ppm in the first meter of surface. According to CABMOD-ZoDy, the total amount of intact carbon deposited is 0.04 kg m$^{-2}$ with an average concentration of ~10 ppm in the top meter. This would be challenging to measure, given that the detection probability of current techniques such as Pyrolysis Fourier Transform Infrared Spectroscopy is ~17% in the 4–21 ppm range, and ~56% in the 22–43 ppm range (Gordon and Sephton, 2016). More recently, the Sample Analysis at Mars (SAM) instrument onboard Rover Curiosity was able to confirm for the first time the presence of some unoxidized organic molecules – including thiophenic and aromatic compounds – in the Martian soil (Loes ten Kate, 2018).

Finally, one should note that many meteoroids fragment during atmospheric entry (Subasathingh et al., 2016), which is most likely caused by the thermal failure of the interstitial cement binding together the grains within a meteoroid. The cement is likely to have an organic component (Flynn et al., 2003), and fragmentation would cause the loss of some organic fraction of the original dust particle during entry. However, the resulting fragments - being significantly smaller - are much less likely to reach the pyrolysis temperature (Brooke et al., 2017). Hence, fragmentation may actually lead to an increased amount of organics reaching the surface.

4. Summary and conclusions

In this study a new multiphase treatment has been implemented in the chemical ablation model CABMOD to account for both the olivine bulk and metallic grains in cosmic dust particles. The contribution of three cosmic dust sources – JFCs, ASTs and HTCs - into the Earth’s atmosphere, predicted by the Zodiacal Dust Model (ZoDy), was then reassessed and extrapolated to Mars and Venus. JFCs contribute the most mass to all three planetary atmospheres, with 70% for Earth, 52% for Mars, and 68% for Venus. This amounts to a total mass input of 27.9 ± 8.1 t d$^{-1}$ for Earth, 2.1 ± 1.0 t d$^{-1}$ for Mars, and 31.0 ± 15.5 t d$^{-1}$ for Venus, respectively. The relative mass contribution of AST particles increases with the heliocentric distance, being 6% for Venus, 9% for Earth, and 14% for Mars.

The threshold particle radius for which the ablated mass is larger than the mass surviving entry is 87.5 μm for Earth, and 46.5 μm for Venus, with overall ablation efficiencies of 30% and 41%, respectively. In contrast, the accretion rate of unaltered particles at Mars is 60% of the overall influx mass, providing a fluence of intact carbon (contained in particles that do not reach the pyrolysis temperature of 900 K) of 0.014 t d$^{-1}$. The resulting concentration of organics in the top 1 m would then be around 10 ppm, making it challenging to detect. Lastly, the CABMOD-ZoDy predictions of the ratio of Fe$^+$ to Ni$^+$ ions in the terrestrial atmosphere are in good agreement with available measurements from sub-orbital rockets, and also with measurements made in the Martian ionosphere immediately following the passage of Comet Siding Spring. However, lidar observations of Ni and Fe at Earth, and MAVEN-NGIMS measurements of the ions during deep dip orbits into the Martian atmosphere, indicate that Ni is depleted with respect to Fe by a factor of ~2.5 with respect to CABMOD-ZoDy estimates. This suggests that Ni is converted to permanent reservoirs more efficiently than Fe.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.icarus.2019.113395.
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