Terrestrial planet compositions controlled by accretion disk magnetic field

William F. McDonough¹,²,³* and Takashi Yoshizaki²

Abstract
Terrestrial planets (Mercury, Venus, Earth, and Mars) are differentiated into three layers: a metallic core, a silicate shell (mantle and crust), and a volatile envelope of gases, ices, and, for the Earth, liquid water. Each layer has different dominant elements (e.g., increasing iron content with depth and increasing oxygen content to the surface). Chondrites, the building blocks of the terrestrial planets, have mass and atomic proportions of oxygen, iron, magnesium, and silicon totaling ≥ 90% and variable Mg/Si (≈ 25%), Fe/Si (factor of ≥ 2), and Fe/O (factor of ≥ 3). What remains an unknown is to what degree did physical processes during nebular disk accretion versus those during post-nebular disk accretion (e.g., impact erosion) influence these planets final bulk compositions. Here we predict terrestrial planet compositions and show that their core mass fractions and uncompressed densities correlate with their heliocentric distance, and follow a simple model of the magnetic field strength in the protoplanetary disk. Our model assesses the distribution of iron in terms of increasing oxidation state, aerodynamics, and a decreasing magnetic field strength outward from the Sun, leading to decreasing core size of the terrestrial planets with radial distance. This distribution enhances habitability in our solar system and may be equally applicable to exoplanetary systems.

Keywords: Planetary formation, Planetary composition, Accretionary disk, Magnetic field

1 Introduction
The formation of metallic cores in terrestrial planets greatly influences the thermal and biological evolution of a planet. Core formation typically concentrates the heat producing elements (i.e., potassium, thorium, and uranium) into the insulating, outer silicate shell and produces a conductive fluid, which can create a planetary magnetic field. The presence of a long-lived, internally convecting metallic core results in dynamo action and the generation of a planet’s surrounding protective magnetosphere that nurtures life. These differentiated planets represent the most likely home for life and its evolution. Core segregation also controls the distribution of some essential nutrients (e.g., phosphorus) (e.g., 90% of the Earth’s P budget is in the core; McDonough, 2014). The mass fraction of metallic core in Mercury, Venus, Earth, and Mars decreases with heliocentric distance from about 3/4, to 1/3 (Venus and Earth), to 1/5, respectively (Sohl and Schubert 2015). Chondrites, the building blocks of the terrestrial planets, have ≥ 93% of their mass and atomic proportion being composed of O, Fe, Mg, and Si (Wasson and Kallemeyn 1988). The abundances of O and Fe in chondrites typically varies by a factor of three, but in some uncommon Fe-rich examples, it approaches a factor of eight. In addition, most chondritic meteorites (except EH, G, CB, and CH chondrite groups) have sub-solar Fe/Si values (Urey and Craig 1953; Wood 2005). What chemical and/or physical processes produced the large variation observed in Fe/O values in chondrites and the terrestrial planets, particularly for the dense, metal-rich planet Mercury?

Given the compositions of the terrestrial planets and chondritic asteroids, there was, on average, an outward
increase in oxygen fugacity during their accretion. Likewise, in space and time, there was also a decrease in nebular condensation temperatures and amounts of metallic iron contributing to planetary building. We also note that the protoplanetary disk had redox and temperature gradients that lead to less metallic iron and more H- and O-rich solids (i.e., phyllosilicates) outward in the solar system. Importantly, equilibrium nebular condensates do not reach the high Fe/Si values of Mercury even with strongly reduced, high-temperature conditions (Weidenschilling 1978; Cameron et al. 1988; Ebel and Alexander 2011). Thus, further metal-oxide separation processes, such as a mechanical enrichment of metal sunwards in the protoplanetary disk (Larimer and Anders 1970; Weidenschilling 1978; Wasson 1988; Wurm et al. 2013) and post-accretionary mantle stripping by one or multiple impacts (Benz et al. 1988; Cameron et al. 1988; Asphaug 2014), are needed to produce a dense planet like Mercury.

2 The protoplanetary disk
The terrestrial planets are the residua of the Sun’s accretion, given the former’s negligible mass contribution (a few parts per million) to the solar system. Stars and planets form from the gravitational collapse of a molecular cloud (McKee and Ostriker 2007). The shared rotational moments and prograde orbits of the Sun and planets document the solar system’s formation from a co-rotational, accreting gas-dust cloud (i.e., a protoplanetary disk, or solar nebula). Protoplanetary disks are rapidly evolving systems with lifetimes of up to 10 million years (Myr) (Williams and Cieza 2011). Many physical and chemical attributes of the disk (i.e., temperature, redox state, composition, gas and solid density, magnetic field strength) change in both time and space. The dynamics of these processes help shape the composition of the planets and we highlight here a few critical variables that have played a role in building the terrestrial planets.

The dust comprising this molecular cloud is conventionally considered to be equivalent in composition to CI chondrite, the seemingly most primitive undifferentiated meteorite, whose composition best matches that of the solar photosphere (e.g., Asplund et al. 2009). However, one cannot simply take this composition to make a planet without considering chemical fractionation accompanying the condensation process, which is well documented in the chondrites (Larimer and Anders 1970). The gravitational collapse of the molecular cloud, the rapid inflow of material onto the star accompanied by outflow of material to conserve the angular momentum, and the frictional heating of the disk during these processes, collectively produced a high-temperature gradient outwards from the Sun (Boss 1998). Thus, the high-temperature state of the inner collapsing disk vaporized the pre-existing materials, which in turn led to their re-condensing in a specific sequence recorded in minerals in chondrites (Larimer and Anders 1970).

The mineralogical and chemical compositions of the terrestrial planets and chondritic bodies reflect time-integrated, local nebular conditions during their formation (Figs. 1 and 2). Chondrites and other meteorites document the spatial compositional heterogeneity in the solar system (Larimer 1979; Kerridge 1979; Warren 2011). Compositionally-driven models for the Earth’s accretion conclude that there was a temporal variation in the chemistry of materials added to the growing planet. Earth’s early accretion (i.e., as much as 60 to 90% of its mass) was dominated by reduced materials and the remainder by oxidized materials (Wänke 1981; Rubie et al. 2011; Dauphas 2017).

A redox gradient in the protoplanetary disk is documented in the chondrites (Righter et al. 2016). The more reduced, non-carbonaceous (NC) meteorites, including the enstatite and ordinary chondrites (Fig. 2), come from the inner solar system, closer to the Sun (i.e., inward of the Jupiter’s orbit) (Kruijer et al. 2017). The more oxidized carbonaceous chondrites (CC) and related meteorites (Figs. 1 and 2) are considered to be from more distal sources, including the outer asteroid belt (e.g., ≥ 3 AU), Jupiter’s Trojans, and the Kuiper belt (Kruijer et al. 2017). The redox state and a dozen or so isotopic systems now link enstatite chondrites and the Earth and equally, ordinary chondrites and Mars (Warren 2011; Dauphas 2017). The Earth at 1 AU is more oxidized than the enstatite chondrites, but less so than Mars at 1.5 AU and the ordinary chondrites (Fig. 2b).

3 Composition of the terrestrial planets
Compositional models for the terrestrial planets are constructed from the following data sets: composition of the Sun (i.e., > 99% mass of the solar system) (Lodders 2020), chemical trends for samples from a planet, satellite observations, and compositions of chondritic meteorites (i.e., the solar system’s building blocks of undifferentiated rock and metal mixtures) (Wasson and Kallemeyn 1988; Alexander 2019a; 2019b). Importantly, the chondrites that we have, however, are leftovers from the planetary formation. The bulk compositions of chondrites can be broken down into main group (i.e., O, Mg, Si, and Fe; ~ 93%) and minor group elements (i.e., Al, Ca, S, and Ni) and together they constitute 99% the mass and atomic proportions of all terrestrial planetary models (Fig. 1 and Table 1).

Here we use our earlier compositional models for the Earth (McDonough 2014) and Mars (Yoshizaki and McDonough 2020) and model the recent data from the MESSENGER mission to Mercury (Margot et al. 2018; Nittler et al. 2018) to predict its bulk composition (Table 1), which is verified to be consistent
Fig. 1a Atomic abundances of major elements and b Fe/O values in the solar system bodies. Data sources: chondrites (Alexander 2019a, 2019b; McCall 1968; Ivanova et al. 2008; Gosselin and Laul 1990; Wasson and Kallemeyn 1990; Bischoff et al. 1993); Mercury (this study); Earth (McDonough 2014); Mars (Yoshizaki and McDonough 2020).

Fig. 2 Ratios of major cations in the terrestrial planets and chondrites. a Magnesium/Si versus Al/Si. b Abundances of reduced (metal and sulfide) and oxidized Fe normalized to Si. Data sources are as in Fig. 1 and Urey and Craig (1953). Red symbols identify the inner solar system, NC chondrites; see text for details. The Si-bearing core results in a Bulk Silicate Mercury that plots off scale at Al/Si (0.143) and Mg/Si (1.53).
Table 1 Composition of the terrestrial planets

| Atomic % | Mercury | Venus | Earth | Mars | CI chondrite |
|----------|---------|-------|-------|------|-------------|
|          |         |       |       |      | (volatile-free) |
| O        | 27.5    | 49.0  | 49.0  | 55.3 | 48.2        |
| Mg       | 11.1    | 16.7  | 16.7  | 15.3 | 15.1        |
| Si       | 11.1    | 15.1  | 15.1  | 15.1 | 14.7        |
| Fe       | 41.2    | 15.1  | 15.1  | 10.3 | 12.8        |
| Ni       | 2.25    | 0.82  | 0.82  | 0.57 | 0.70        |
| Al       | 1.03    | 1.56  | 1.56  | 1.41 | 1.20        |
| Ca       | 0.75    | 1.13  | 1.13  | 1.03 | 0.88        |
| S        | 5.07    | 0.52  | 0.52  | 0.92 | 6.43        |
| Fe/O     | 1.50    | 0.31  | 0.31  | 0.19 | 0.27        |
| Fe/Si    | 3.71    | 1.00  | 1.00  | 0.69 | 0.87        |
| Mg/Si    | 0.99    | 1.11  | 1.11  | 1.02 | 1.03        |
| Al/Si    | 0.093   | 0.103 | 0.103 | 0.093| 0.082       |
| Fe/Al    | 40.0    | 9.7   | 9.7   | 7.3  | 10.7        |
| Mg/Al    | 10.7    | 10.8  | 10.8  | 10.9 | 12.6        |
| mean Z  | 17.5    | 12.7  | 12.7  | 11.8 | 12.6        |
| wt%      |         |       |       |      |             |
| O        | 12.0 (± 2.1) | 29.7 | 29.7 | 36.3 | 29.1        |
| Mg       | 7.31 (± 1.3)  | 15.4 | 15.4 | 15.3 | 13.9        |
| Si       | 8.50 (± 1.0)  | 16.1 | 16.1 | 17.4 | 15.6        |
| Fe       | 62.6 (± 4.5)  | 32.0 | 32.0 | 23.7 | 26.9        |
| Ni       | 3.60 (± 0.25) | 1.82 | 1.82 | 1.36 | 1.54        |
| Al       | 0.76 (± 0.14) | 1.59 | 1.59 | 1.56 | 1.22        |
| Ca       | 0.82 (± 0.15) | 1.71 | 1.71 | 1.69 | 1.33        |
| S        | 4.42 (± 1.50) | 0.64 | 0.64 | 1.21 | 7.78        |
| Uncompressed ρ^e | 5200 ± 200 | 4100 | 4200 | 3800 | 2430^f     |
| Metal mass fraction | 74/100 (± 5) | 1/3 | 1/3 | 1/3 | 0           |
| H distance (AU) | 0.39 | 0.72 | 1.00 | 1.52 | > 15^g     |
| h (pW kg⁻¹) | 2.0 | 3.6 | 3.3 | 4.0 | –           |
| h (TW) | 0.7 | 18 | 20 | 2.5 | –           |

^a This study. The ± values (1 standard deviation) are calculated as the differences between the high and low uncompressed density models.
^b McDonough (2014).
^c Yoshizaki and McDonough (2020).
^d Alexander (2019a).
^e Uncompressed ρ, density, in kg/m³ (Lewis 1972; Lodders and Fegley Jr. 1998; Stacey 2005).
^f Macke et al. (2011).
^g Desch et al. (2018).
^h Heat production in the bulk silicate planets are calculated from chondritic (Al/Th)max = 2.81 × 10⁵ and (Th/U)max = 3.7, planetary (K/Th)max = 7000, 3700, and 5300 for Mercury, Earth, and Mars, respectively (Peplowski et al. 2011; Arevalo Jr. et al. 2009; Taylor et al. 2006), and an equation from McDonough et al. (2020). pW = 10⁻¹² W; TW = 10⁻¹² W.

with known physical and chemical constraints. Given limited data for Venus, which is consistent with an Earth-like analog (Surkov et al. 1987; Aitta 2012; Dumoulin et al. 2017), we assume it has a bulk Earth composition.

3.1 Mercury model

The bulk composition (i.e., abundant elements O, Fe, Mg, Si, Ni, Al, Ca, and S) of Mercury was defined to be consistent with its geodetic observables: mass, density, and
MOI (moment of inertia) (Margot et al. 2018), compositional trends for Earth and Mars, and chondritic ratios showing limited variation ($\pm 10\%$). We used the density of Mercury and assumed a thermal gradient in the protoplanetary disk outward from the accreting Sun to constrain the model. Also, we assume chondritic proportions of Ca/Al (0.73) and Fe/Ni (18.3), which is empirically defined and reflects condensation conditions in the protoplanetary disk. (Unless otherwise specified, atomic ratios are reported throughout.)

Given a thermal gradient in the protoplanetary disk and higher condensation temperature for forsterite (Mg$_2$SiO$_4$) versus enstatite (Mg$_2$Si$_2$O$_6$) (e.g., Lodders 2003), we predict a gradient in Mg/Si and Al/Si values from Mercury to Mars for the silicate component of these planets (Fig. 2). The major elements (Mg, Fe, and Si, plus Ni) have lower condensation temperatures than the refractories (Ca, Al) and higher than the moderately volatiles (K and S). Prior studies (Larimer 1979; Kerridge 1979) have observed that NC chondrites form a distinctive array on the Mg/Si-Al/Si plot as compared to CC meteorites (Fig. 2). Despite the marked variation in Mg/Si and Al/Si in chondrites, there is only 15% variation in Mg/Al (11.2 ± 1.7). Consequently, we assume a Mg/Al (10.7) value for Mercury, which is comparable to that for Earth and Mars (10.8 ± 0.1) (Fig. 2).

We calculated Mercury’s core and mantle fractions to be consistent with its uncompressed density (Table 1). The observed Mg$\#$ (atomic Mg/(Mg+Fe)) of ~0.99 for Mercury's surface (Nittler et al. 2018) points to the core's differentiation proceeding under reducing conditions. Thus, some Si was likely added to the core (Nittler et al. 2018). Using the Fe-Ni-Si composition of kamacite (Fe$_x$Ni$_{1-x}$ alloy) and perrylite (Ni$_x$Fe$_{3-x}$Si$_2$P$_2$) in enstatite chondrites as a guide, we assume the equivalent metal in Mercury to have Fe/Ni of 18.3, ~4% atomic Si, and Ni/AlSi ~0.6 (Ringwood 1961; Leitch and Smith 1982; Weisberg and Kimura 2012). The contribution of Si from a schreibersite (Fe$_x$Ni$_{3-x}$P) component is not significant, given its low Si abundance ($\leq$ 0.2 wt%) and minor mode proportion ($\leq$ 1%) observed in type-3 enstatite chondrites (Weisberg and Kimura 2012). The mantle is assumed to have a composition that is approximately that of an orthosilicate (pseudo-olivine), with cations of Mg, Al, Ca, Fe, and Si, where Ca/Al = 0.73, Mg/Al = 10.7 and Mg$\#$ = 0.99 and fitting Si to the remainder.

To model Mercury’s interior we used the average densities of silicates, metals, and sulfides as 3300, 7100, and 4600 kg m$^{-3}$, respectively, and obtained a mode proportion of 41:45:14, respectively. The resulting mass model for Mercury has 26 ± 5% silicate shell and 74 ± 5% core. This estimate compares favorably with that presented by Margot et al. (2018) for his Preliminary Reference Mercury Model (PRMM; 74% core and 26% silicate sphere).

Mercury’s sulfur content was based on the planetary volatility trend established from its surface measured K/Th value (6000 to 8000) (in wt ratio; Nittler et al. 2018), the Ni-normalized volatility trend for the siderophile and chalcophile elements established by Wasson and Kallemeyn (1988), and an extrapolation to the condensation temperature, following the practice used in McDonough and Sun (1995) and Yoshizaki and McDonough (2020). We adopted the 50% condensation temperature of S in a gas of solar composition (Lodders 2003). The major carrier of S in enstatite chondrites and possibly Mercury is troilite (FeS), which condenses at similar temperatures in both solar-like and highly reduced redox conditions (Hutson and Ruzicka 2000; Pasek et al. 2005). We note, however, that S can become less volatile under highly reducing conditions because of stabilization of refractory sulfides such as oldhamite (CaS) and (MgS) and incorporation of refractory elements (e.g., Ti, Nb) into troilite (Hutson and Ruzicka 2000; Pasek et al. 2005; Yoshizaki et al. 2021). We referenced Mercury’s volatile depleted S content to the average depletion factor of K (i.e., K/Th ~ 7000; (K)CI- and Al-normalized ~0.38). Ratios of alkali metals to refractory elements provide an additional constraint on a planet’s volatile element depletion trend, however, this simple model can be influenced by redox conditions and core formational processes. We estimate a sulfur content for Mercury of 4.4 ± 1.5 wt%. By comparison, Namur et al. (2016) has suggested the bulk Mercury has 3 wt% to 5 wt% S, whereas Boujibar et al. (2019) has modeled a range of bulk S contents based upon a range of plausible redox states (~23 wt% S for log$\text{f}_2$ = IW – 7 to ~2 wt% S for IW = –2.6) for the planet.

Mercury has a markedly elevated Fe and Ni abundances relative to its budget of lithophile elements (e.g., Fe/Al = 40.0, Fe/Si = 3.7, Fe/O = 1.5; Table 1) leading to an enrichment factor of (Fe)CI- and Al-normalized of ~3.7 (cf., that for Si and Mg is 0.85). In addition, its Mg/Si (0.99) is approximately CI-like, which is much higher than that for the highly reduced enstatite chondrites. This result is a product of our modeling approach that matches the planet’s uncompressed density to the mode of silicate, Fe-Ni-Si metal, and troilite. Predicting Mercury’s abundances of S and other chalcophile elements is challenging; it is the least volatile depleted body of the terrestrial planets (i.e., highest K/Th value). Our prediction of Mercury’s S content (Fig. 3) is consistent with either (1) an extension of the volatile depletion trend for the siderophile elements, and/or (2) Mercury having CI relative abundances for elements with half-mass condensation temperatures of < 1000 K (Krähenbühl et al. 1973; Takahashi et al. 1978; Braukmüller et al. 2019).

This temperature of 1000 K represents a limit. At lower temperatures in a condensing nebula, depending upon its C/O value, precipitation of MgS and CaS phases begin
3.1 Implicationsofthemodel
Incorporation of silicon, sulfur, and other elements into the Fe-Ni core of Mercury influences its size, density, and solidus temperature. Lowering the solidus of the core keeps it molten and convecting, thus providing the critically important conditions for dynamo action and magnetosphere generation (Schubert et al. 1988; Tosi et al. 2013). Magnetospheres of terrestrial planets deflect solar wind particles. This deflection shield is important for a planet’s atmospheric retention (i.e., losses due to radiation and solar winds), keeping water present at the surface, and protection of its biological habitat (See et al. 2014).

Based on the compositional estimates given in Table 1, chondritic ratios of refractory elements, and planetary K/Th values, we have calculated the present-day radiogenic heating rate (pW kg$^{-1}$) and total planetary radiogenic power (TW) according to the method outlined in McDonough et al. (2020). The estimated bulk uranium contents of Mercury, Earth, and Mars are 7, 13, and 15 ppb (10$^{-9}$ kg/kg). Because of its small fraction of silicate shell, Mercury has the least amount of total radiogenic power of the terrestrial planets (Table 1).

4 Distribution of Fe (and Ni) in the protoplanetary disk
The Fe content of chondrites typically ranges from 1/5 to <1/3 of their total mass, with Fe/Si typically 0.74 ±0.12,
Table 2 Composition of silicate shells and metallic cores of the terrestrial planets

|                | Mercury\(^a\) | Earth\(^b\) | Mars\(^c\) |
|----------------|---------------|-------------|-------------|
| Bulksilicate shell, atomic% (wt%) |               |             |             |
| O              | 55.30 (42.3)  | 58.5 (44.0) | 59.3 (43.2) |
| Mg             | 25.93 (25.9)  | 20.0 (22.8) | 16.9 (18.7) |
| Si             | 14.6 (19.6)   | 15.9 (21.0) | 16.6 (21.3) |
| Fe             | 0.17 (0.46)   | 2.4 (6.3)   | 4.5 (11.4)  |
| Al             | 2.1 (2.7)     | 1.85 (2.35) | 1.55 (1.90) |
| Ca             | 1.5 (2.9)     | 1.34 (2.53) | 1.13 (2.06) |
| S              | 4.1 (6.3)     | –           | –           |
| Mg#            | 0.99          | 0.89        | 0.79        |
| Mg/Si          | 1.53 (1.32)   | 1.26 (1.09) | 1.01 (0.88) |
| Al/Si          | 0.143 (0.137) | 0.117 (0.11)| 0.0929 (0.089)|
| Fe/Si          | 0.0118 (0.024)| 0.150 (0.30)| 0.269 (0.54)|
| Silicate mass (kg)\(^d\) | 8.6 x 10^{22} | 4.04 x 10^{24} | 5.27 x 10^{23} |
| Core, including an FeS component, atomic% (wt%) |               |             |             |
| O              | –             | 6.4 (2.0)   | 16 (5.2)    |
| Si             | 7.6 (4.1)     | 7.3 (4.0)   | –           |
| Fe             | 81 (86)       | 78 (86)     | 68 (80)     |
| Ni             | 4.4 (4.9)     | 4.4 (5.1)   | 6.0 (7.4)   |
| S              | 6.0 (3.6)     | 3.0 (1.9)   | 9.9 (6.6)   |

Values outside and inside parentheses are in atomic% and wt%, respectively.

\(^a\)This study.
\(^b\)McDonough (2014).
\(^c\)Yoshizaki and McDonough (2020).
\(^d\)Planet masses from https://nssdc.gsfc.nasa.gov/planetary/factsheet/. Bulk silicate shell fractions are 0.260, 0.676, 0.820 for Mercury, Earth and Mars, respectively.

whereas some rare chondrite groups (i.e., CB, CH, and G types) can have Fe/Si values up to 8 (Fig. 2b). Our model for the terrestrial planets have Fe/Si varying from 3.7 to 0.7 from Mercury to Mars (Table 1). The ratio of metallic iron to total iron varies from 1 (EH and EL chondrites) to 0 (CI and CM) in the chondrites, whereas the terrestrial planets have intermediate values (Fig. 2b and Table 1).

The amount of iron accreted by a chondritic parent body or a terrestrial planet is not set by any particular rule and likewise the same is true for its metal to oxide fraction. A planet’s mass fraction of metallic core to silicate shell reflects the time-integrate redox condition during accretion and core-mantle differentiation. Impact-induced erosion/evaporation can also modify a core’s mass fraction (Cameron et al. 1988). Accretion sets the relative contents of Fe/O, Fe/Si, Fe/Mg, and Mg/Si, which accounts for ~ 93% of its mass (Fig. 1).

Mercury has the largest metallic core fraction, high Fe/Al (40) and Mg/Si (0.99) values (Table 1 and Fig. 2), and a silicate sphere with negligible Fe (i.e., Mg# ~ 0.99) (Nittler et al. 2018). By comparison, Mars has a smaller metallic core, a lower Fe/Al (7.3) and Mg/Si (1.02), and a silicate shell with a low Mg# (0.79) than Mercury and the Earth (9.7, 1.11, and 0.89, respectively) (Table 1). Therefore, in relative terms the silicate shells of Mars, Earth (and Venus), and Mercury get progressively thinner, their cores bigger, and their mantles more Mg#-rich with decreasing heliocentric distance.

Here we show that the uncompressed densities (Fig. 4) and mean atomic numbers (Z, Table 1) of the terrestrial planets increases with decreasing heliocentric distance. These trends also extend to bodies in the asteroidal belt: undifferentiated and differentiated asteroids are less dense than the terrestrial planets (Fig. 4). Most chondrites have sub-solar Fe/Si (Fig. 2b) and show a marked variation in Fe/Si and metallic iron content. Thus, the outward decrease of planetary density appears to primarily reflect dynamic metal-oxide separation in the protoplanetary disk, rather than post-accretionary processes.

5 Processes in the protoplanetary disk

Significantly, condensing iron-nickel grains, and other metallic alloys, in the protoplanetary disk are distinctly influenced by aerodynamic, gravitational, photophoretic, and electromagnetic sorting forces, compared to silicates (Larimer and Anders 1970; Weidenschilling 1978; Wurm
et al. 2013; Kruss and Wurm 2018). We highlight electromagnetic separation of magnetized micro-particles of Fe-Ni alloys (existing below their Curie point with a stable magnetic spin) from silicates (Harris and Tozer 1967; Larimer and Anders 1970) and metal-oxide separation during chondrule formation as being effective segregation processes (e.g., Connolly Jr. et al. (2001)). Recently, Wurm et al. (2013) also observed that photophoretic separation enhances a metal-silicate fractionation. Thus, these physical fractionation processes likely occurred in the protoplanetary disk and may well explain the observed variations in Fe/O, Fe/Si, and Fe/Mg in chondrites and terrestrial planets. The degree of sunward enrichment of magnetic micro-particles in the protoplanetary disk appears to scale radially with its magnetic field strength.

Paleomagnetic measurements of meteorites and their inclusions provide unique constraints on spatial and temporal changes of the magnetic field in the protoplanetary disk. Meteorite records indicate the magnetic field intensity of ~50 μT at 2.5 AU and ~2 Myr after the solar system initiation (t₀) (Fu et al. 2014), whereas at 3–4 Myr after t₀, it weakens to <20 μT at 3–4 AU (Cournede et al. 2015; Desch et al. 2018). Finally, the nebular gas and thus its magnetic field deceased at ~4 Myr after t₀, as recorded by the volcanic achondrite angrite (Wang et al. 2017). These observations document a decrease in the nebular magnetic field strength with increasing heliocentric distance and time after t₀.

The terrestrial planets formed closer to the Sun compared to these meteorites and their components, given their present-day distributions. Chronological studies of planetary materials and planetary accretion models indicate that Earth and Mars grew rapidly within the first 2 Myr after t₀, although their final accretion continued for more than 10 Myr (Kleine et al. 2009; Dauphas and Pourmand 2011). Early, rapid growth of the inner rocky planets is envisaged at locations closer to the Sun compared to meteorites and their constituents. Thus, it is likely that terrestrial planets formed under a stronger solar magnetic field compared to outer, younger meteoritic materials.

We show a correlation between the metallic core fraction and heliocentric distance for the terrestrial planets (Fig. 4). This trend is interpreted as resulting from spatial and temporal decays of magnetic field strength in the protoplanetary disk, which is consistent with paleomagnetic intensities recorded in meteorites (Bryson et al. 2020; Fu et al. 2020), magneto-hydrodynamic (MHD) disk models (Bai 2015), and accretion rates of stars (Warde 2007).

Accretion rates for solar-mass stars in protoplanetary disks can have multi-Myr timescales (~10^{-9} to 10^{-7}M⊙ yr⁻¹) (Hartmann et al. 2016). Collisional accretion, protoplanetary disk winds, and electromagnetic fields may control the evolution and dispersal of matter during the planet formation. The magnetic field strength (B) in a protoplanetary disk should decrease with heliocentric distance. In addition, the azimuthal magnetic fields are likely to be strongest in the disk midplane (Bai 2017), the site of planetary accretion. The required B to drive gas accretion

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**Fig. 4** Density of the rocky solar system bodies. Uncompressed and solid densities are shown for terrestrial planets and chondrites (gray), respectively. Bulk planetary densities are shown for asteroids (blue). For 1 Ceres, its bulk density is a lower limit of its solid density, given its high ice abundance and porosity. The red line shows a fit curve for the planets (\( \rho = 4100 r^{-0.21} \)). Data sources: density of planetary bodies are from Russell et al. (2012); Park et al. (2019); Sierks et al. (2006); Macke et al. (2010); Macke et al. (2011); Britt and Consolmagno (2003); Lewis (1972); Stacey (2005); heliocentric distances of chondrite parent bodies are from Desch et al. (2018).
onto the central star can be determined using equation 19 of Wardle (2007): where B \sim 0.1 - 1 \times (r/au)^{-1.25} \, \text{mT}, assuming appropriate accretion rates. Using this equation, the estimated time averaged magnetic field strength during the planet formation in the presence of a protoplanetary disk is \sim 0.3 - 3 \, \text{mT} at Mercury, \sim 0.1 - 1 \, \text{mT} at the Earth, \sim 3 - 300 \, \text{\mu T} at r = 2.5 \, \text{AU} (main belt asteroids), and \sim 6 - 60 \, \text{\mu T} at r = 10 \, \text{AU}. The latter two values are consistent with paleomagnetic measurements of the Semarkona meteorite (2.3 AU) by Fu et al. (2014) and the chondrite WIS 91600 (i.e. 10 AU, the putative initial formation location for WIS 91600, ungrouped C2 chondrite) reported by Bryson et al. (2020).

Kruss and Wurm (2018) suggested that enhanced growth of iron-rich dust aggregates in the inner region of protoplanetary disks leads to an iron gradient in the solar system. A corollary of this model is that planetary migration in the inner solar system did not disrupt this final result and that the Fe content can help us determine where and when an object was dominantly formed. The experiment carried out by Kruss and Wurm (2018) observed a critical magnetic field strength (\sim 2 \, \text{mT}) where chains of magnetic grains start to form (their Fig. 9) due to stronger magnetic attraction relative to collisional repulsion. Later experiments by Kruss and Wurm (2020) observed chains of magnetic grains aggregating into clusters in a magnetic field above a given mass fraction of iron (their Fig. 10). These early experiments provide some support for forming mercury-type planets, but their results depended on the magnetic field strength and the mass fraction of iron. It is not clear if these experiments would only apply to regions around Mercury (where the magnetic fields are strongest), or extend out to the orbits of Earth and Mars.

Nebular gas carries the magnetic field in the protoplanetary disk. Metal-silicate segregation by solar magnetic forces is only effective before nebular gas dissipation (Kruss and Wurm 2020; Wang et al. 2017). Mercury’s formation under reduced conditions in the presence of a gas disk with a strong magnetic field implies a \tau_{accretion} age that is restricted to when a nebular envelope existed. Accretion in the presence of nebular gas is consistent with pebble accretion models of planetary formation, which may have contributed to the early formation of Mars and iron meteorite parent bodies (Johansen et al. 2015). Therefore, a key implication of our model is an early formation age (\sim 2 \, \text{Myr}) for Mercury, comparable to that of Mars (Dauphas and Pourmand 2011; Yoshizaki and McDonough 2021). Furthermore, our model does not require a giant impact event and partial loss of its silicate shell for the origin of Mercury’s large core (Benz et al. 2007; Asphaug and Reufer 2014).

Is our model applicable to exoplanetary systems? Unfortunately the database at present is not large enough to conduct a thorough assessment. TRAPPIST-1, our best documented exoplanetary system (i.e., 7 planets with M_{\oplus}, R_{\oplus}, and orbiting data), does not have a mercury-type planet. It is, however, an unusual system in that these planets are (1) close in (0.01 to 0.06 AU), (2) orbiting an ultra-cool, low mass, red dwarf star (\sim 0.09 M_{\odot}), (3) their masses and radii are large relative to those of the star, and (4) they are predicted to have roughly similar compositional characteristics (Agol et al. 2021). The chemistry of this star is poorly understood, given its cool temperature. Thus, typical comparisons between these planets and their star composition cannot be completed.

Dense mercury-like exoplanets have been identified, but they are less common and often Earth-sized and larger objects (e.g., Santerne et al. (2018); Bonomo et al. (2019); Price and Rogers (2020); Schulze et al. (2021)). Interestingly, K2-229 b (0.6 days year^{-1}, 1.2 R_{\oplus} and 2.6 M_{\oplus}) has a core mass fraction (70%) equivalent to Mercury’s, and its Fe-enrichment contrasts with its star’s chemistry (Saterne et al. 2018). Several other Fe-rich exoplanets have been identified (e.g., see Table S5 in Schulze et al. 2021) many of which orbit close to their star that has a composition similar to our Sun’s. Future exoplanetary observations will test this hypothesis of compositional fractionation in the protoplanetary disk by an evolving magnetic field and its control on planetary chemistry during accretion.

The potential for a habitable zone in an exoplanetary system may be influenced by physical and chemical processes controlling the distribution of metal and silicate in an evolving protoplanetary disk. These processes can control the size and composition of a planet’s core. The chemical equilibrium during accretion and metal-silicate differentiation reflects the local redox conditions and influences the amount of light elements partitioned into the core. In turn, these factors influence the stability and duration of the core’s dynamo, which generates the planet’s magnetosphere and serves to protect a yet unrealized biosphere. These factors, plus the distribution of some critical life supporting elements (e.g., 90% of the Earth’s phosphorus budget is in the core), are critical in establishing a planet’s prospects for habitability.

6 Conclusions
We have developed compositional models for the terrestrial planets that takes note of their chemical differences as a function of their heliocentric positions. The presence and size of their metallic cores depends on the redox environment in the protoplanetary disk and the planet’s mass fraction of accreted metal alloys, the latter of which is controlled by electromagnetic processing in the disk. We use the measured K/Th values of the terrestrial planets to estimate its volatile element inventory (e.g., bulk sulfur content). The redox condition during core formation, controls the identity and amount of light elements in the core (e.g., S, Si, O). These light elements significantly
lower the core’s solids and extends its molten-state lifetime. Collectively, these factors contribute to convection in a molten core and dynamo action.

These attributes of our solar system may be equally applicable to exoplanetary systems. The generation of a planetary magnetosphere, which nurtures life, shapes a planet’s habitability. It is likely that life’s sustainability critically depends on being sited in the Goldilocks zone and having the right amount of metallic core, which contains an appropriate amount of a light element and is not cooling too fast.

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Authors’ contributions
WFM and TY proposed and conceived various portions of this study and together calculated the compositional models. The manuscript was written by WFM, with edits, discussions, and revisions by TY and WFM. Both authors read and approved the final manuscript.

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Availability of data and materials
Correspondence and requests for materials should be addressed to WFM.

Declarations

Competing interests
The authors declare that they have no competing interest.

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