Planets or asteroids? A geochemical method to constrain the masses of White Dwarf polluters

Andrew M. Buchan\textsuperscript{1,}*, Amy Bonsor\textsuperscript{1}, Oliver Shorttle,\textsuperscript{1,2} Jon Wade\textsuperscript{3}, John Harrison\textsuperscript{1}, Lena Noack\textsuperscript{4} and Detlev Koester\textsuperscript{5}

\textsuperscript{1}Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK
\textsuperscript{2}Department of Earth Sciences, University of Cambridge, Downing Street, Cambridge CB2 3EQ, UK
\textsuperscript{3}Department of Earth Sciences, University of Oxford, South Parks Road, Oxford OX1 3AN, UK
\textsuperscript{4}Department of Earth Sciences, Freie Universität Berlin, Malteserstr. 74-100, D-12249 Berlin, Germany
\textsuperscript{5}Institut für Theoretische Physik und Astrophysik, University of Kiel, D-24098 Kiel, Germany

Accepted 2021 December 6. Received 2021 December 6; in original form 2021 October 6

ABSTRACT
Polluted white dwarfs that have accreted planetary material provide a unique opportunity to probe the geology of exoplanetary systems. However, the nature of the bodies that pollute white dwarfs is not well understood: are they small asteroids, minor planets, or even terrestrial planets? We present a novel method to infer pollutant masses from detections of Ni, Cr, and Si. During core–mantle differentiation, these elements exhibit variable preference for metal and silicate at different pressures (i.e. object masses), affecting their abundances in the core and mantle. We model core–mantle differentiation self-consistently using data from metal–silicate partitioning experiments. We place statistical constraints on the differentiation pressures, and hence masses, of bodies which pollute white dwarfs by incorporating this calculation into a Bayesian framework. We show that Ni observations are best suited to constraining pressure when pollution is mantle-like, while Cr and Si are better for core-like pollution. We find three systems (WD0449-259, WD1350-162, and WD2105-820) whose abundances are best explained by the accretion of fragments of small parent bodies (<0.2 M\textsubscript{\text{\odot}}). For two systems (GD61 and WD0446-255), the best model suggests the accretion of fragments of Earth-sized bodies, although the observed abundances remain consistent (<3\sigma) with the accretion of undifferentiated material. This suggests that polluted white dwarfs potentially accrete planetary bodies of a range of masses. However, our results are subject to inevitable degeneracies and limitations given current data. To constrain pressure more confidently, we require serendipitous observation of (nearly) pure core and/or mantle material.

Key words: planets and satellites: composition – planets and satellites: general – planets and satellites: interiors – planets and satellites: physical evolution – circumstellar matter – white dwarfs.

1 INTRODUCTION
Polluted white dwarfs provide a unique opportunity to probe the interiors of rocky bodies by revealing their composition. Due to the high surface gravity of white dwarfs, elements heavier than H or He are expected to sink through the observable part of their atmospheres on time-scales, which are short compared to their cooling time-scales (Fontaine & Michaud 1979; Paquette et al. 1986a, b). Koester, Gänzicke & Faríhi (2014) found that between 27 per cent and 50 per cent of young white dwarfs are ‘polluted’ with heavy elements. This suggests recent or ongoing accretion of external material.

The pollutants are thought to be remnants of planetary objects that were able to survive into their hosts’ post-main sequence lifetime. Post-main sequence stellar mass loss perturbs the orbits of any companions. Asteroids and planetesimals can be scattered on to eccentric orbits that bring them close to the white dwarf (Debes & Sigurdsson 2002), especially if inner planets are present (Bonsor, Mustill & Wyatt 2011; Mustill et al. 2018; Maldonado et al. 2020). Bodies which pass within the white dwarf’s Roche radius can be tidally disrupted (Jura 2003; Veras, Shannon & Gänzicke 2014), with the resulting debris ultimately accreting on to the white dwarf via a variety of possible mechanisms (Brouwers, Bonsor & Malamud 2022), causing pollution.

Elements that have been detected in white dwarf atmospheres include the key rock-forming elements Mg, Si, and O, as well as Fe. These elements trace the composition of accreted bodies. Fe, as well as other siderophilic (\textit{lit.} ‘iron loving’) elements, such as Ni and Cr, traces the formation of planetary cores. Mg, Si, and O are lithophile (\textit{lit.} ‘rock loving’), and trace the formation of mantles and crusts.

Measurements of the relative abundance of siderophiles and lithophiles in white dwarf atmospheres provide an evidence that core–mantle differentiation, the segregation of metallic core from silicate mantle, is ubiquitous in the formation of rocky planetary bodies (Jura & Young 2014). This process is witnessed in the Solar system by meteorites that record planetesimal differentiation occurring very early in the proto-planetary nebula, when bodies reached a few tens to hundreds of kilometres in diameter (Righter &
Drake 1996; Kleine et al. 2009; De Sanctis et al. 2012). For example, Melis et al. (2011) reported observations of Fe-rich pollution in the white dwarf GALEX J1931 + 0117, which they suggested could be due to a differentiated body with an Fe-rich core that lost its outer layers. Similar examples are given by GänSicke et al. (2012), Wilson et al. (2015), Hollands, GänSicke & Koester (2018), and Hollands et al. (2021). Klein et al. (2010) and Zuckerman et al. (2011) inferred crust–mantle differentiation in two systems via a similar analysis. If these white dwarfs have accreted fragments from collisions between larger bodies, Bonsor et al. (2020) concluded that at least 60 per cent of all polluted white dwarfs have accreted fragments of differentiated bodies (even if we cannot tell that they are differentiated), based on the tendency of collisional evolution to yield fragments whose core mass fractions are similar to that of their parents (and which are therefore indistinguishable from undifferentiated material). Harrison, Bonsor & Madhusudhan (2018) modelled white dwarf pollution by considering the formation histories of pollutants, focusing on an incomplete condensation and core–mantle differentiation. This model was incorporated into a Bayesian framework by Harrison et al. (2021a) in order to estimate the most likely origin of a given composition observed in a white dwarf atmosphere. In several cases, even after accounting for other relevant processes, their model shows that differentiation is still statistically required.

The source of white dwarf pollutants, and the mechanism of their delivery to the white dwarf, remains an open question. The ubiquitous nature of pollution necessitates a process common to many systems. Jura (2003) proposed that pollution could be caused by the accretion of many asteroids, which pass within the white dwarf’s Roche radius and are tidally disrupted. Planets, whose orbits were perturbed by mass loss from the white dwarf’s progenitor, can in turn perturb a belt of asteroids or comets (Debes & Sigurdsson 2002; Bonsor et al. 2011; Desbès, Walsh & Stark 2012; Mustill et al. 2018). Wyatt et al. (2014) suggest that the accretion of many small bodies can explain the discrepancy in average accretion rates between white dwarfs of spectral type DA and DB. However, pollution by much larger objects has also been proposed. ExoMoons can be liberated from their companions and scatter towards the white dwarf, polluting it (Payne et al. 2016a, b). The discovery of Be in white dwarfs (Klein et al. 2021) has been attributed to accretion of an icy exomoon (Doyle, Desch & Young 2021). Abundances in a number of white dwarfs point to the presence of crustal material (e.g. Klein et al. 2010; Zuckerman et al. 2011; Melis et al. 2011), implying that their pollutants might be terrestrial-like minor planets. Simulations by Veras et al. (2013) show that it is possible for inner planets to directly impact the white dwarf following post-main-sequence dynamical instability. Transit photometry has revealed planets orbiting close to white dwarfs, confirming that planets are able to reach close-in orbits (e.g. Vanderburg et al. 2015, 2020). Moreover, the abundances of pollutants in the atmosphere of WD J0914 + 1914 (and its gaseous circumstellar disc) suggest that it is accreting material from an icy giant planet (GänSicke et al. 2019).

Constraining the masses of white dwarf pollutants therefore allows for these scenarios to be distinguished from each other. Additionally, mass constraints would provide valuable context to other chemically derived information. For example, if a pollutant is derived from a parent that is both differentiated and low mass, an additional heat source (besides release of gravitational potential energy) must be present to facilitate differentiation.

In this paper, we aim to constrain the masses of the objects that give rise to white dwarf pollution by modelling how their differing geochemistry affects the composition of pollutants. Our model builds on the work of Harrison et al. (2021a), who used a Bayesian framework to model the compositions observed in white dwarf atmospheres. We add the ability to trace planetary cores and mantles of varying composition, as this allows us to constrain the conditions under which the iron core formed.

Our working hypothesis is that prior to accretion on to the white dwarf, pollutants may experience collisions. We refer to a collisionally unprocessed body as a parent body, and the resulting post-collision bodies as fragments. If a parent body has differentiated into a core and mantle, its fragments will be composed of the same core and mantle material. However, the core:mantle ratio in any given fragment will not necessarily be the same as in its parent. This could account for observations of core–rich or mantle–rich material. More sophisticated treatments of collisions track fragment composition as a function of collision parameters (e.g. Marcus et al. 2010; Bonsor et al. 2015; Carter et al. 2015), but such an analysis is beyond the scope of this paper. Other non-collisional explanations of core- and mantle-like compositions exist, such as wind-stripping of outer layers (as in Melis et al. 2011).

The premise of our work is illustrated in Fig. 1. The distribution of certain elements during core–mantle differentiation is significantly affected by the mass of the differentiating body. One such element is Cr. For larger, more massive parent bodies with higher internal pressure, Cr becomes increasingly concentrated in the core and consequently the mantle exhibits lower Cr concentrations. This parent body may subsequently be disrupted into core-rich and/or mantle-rich fragments. If a white dwarf becomes polluted with core-like or mantle-like fragments, the relative abundance of Cr acts as a proxy for the internal pressure of metal–silicate segregation of the fragment’s parent. We expect this pressure to increase with the mass of the parent body: core–mantle segregation is commonly treated as occurring at a fixed fraction of mantle depth (e.g. Wade & Wood 2005). In this work, we focus on Cr, Ni, and Si. These elements have been detected in several white dwarf atmospheres and show the greatest sensitivity to pressure of all the elements we model (see Section 2.4).

To determine the behaviour of Cr, Ni, and Si, we make use of the results of liquid metal–liquid silicate partitioning experiments performed at elevated pressures and temperatures. In this context, the term ‘metal’ refers to those elements that comprise the chemically metallic core of a differentiated planet, and the term ‘silicate’ to the rocky portion, dominated by oxides of the rock forming elements, principally Ca, Mg, Si, and Al. During metal–silicate partitioning experiments, a sample containing both an Fe-rich metallic phase and a silicate phase is subjected to high pressure and temperature (e.g. Wade & Wood 2005; Corgne et al. 2008; Fischer et al. 2015). The partitioning behaviour of element(s) of interest (i.e. its preference for the metal or silicate phase) can then be parametrized as a function of pressure, temperature, and oxygen fugacity. Metal–silicate partitioning experiments are used to constrain the conditions under which the Earth differentiated (e.g. Wade & Wood 2005; Siebert et al. 2013; Badro et al. 2015; Fischer et al. 2015). Such modelling efforts can find good agreement with estimates of Earth’s core and mantle composition, arriving at a general consensus that Earth underwent metal–silicate differentiation at peak pressures in the range of 40–60 GPa. We present a novel application of this methodology to extrasolar systems.

2 METHODS
To explain observed pollution abundances in a sample of white dwarfs, and to identify those which require pollution by bodies that have undergone core–mantle differentiation at elevated pressures, we explored 42 white dwarf systems. We selected a sample of systems
with a confirmed Fe detection, as well as a detection of (or upper bound on) at least one of Cr, Ni, and Si. The properties of these systems are summarized in tables A1 and A2 in the Supplementary Material. We model the abundances of 12 elements that have been observed in white dwarfs, although typically only 6–7 of these elements were present in a given system, to constrain the models. The 12 elements are the lithophile (lit. ‘rock loving’) Al, Ti, Ca, and Mg, the moderately siderophile (lit. ‘iron loving’) Ni, Fe, Cr, and Si, and the atmophile Na, O, C, and N. These are among the most commonly observed elements in white dwarfs, all of which can affect the interpretation of pollutant material. A notable absence on the list of elements is S, whose stellar abundance is difficult to constrain (see note in Section 2.2.6). Abundances are quoted relative to H or He, depending on which of these elements dominates the white dwarf atmosphere. Observational errors vary considerably, but are typically on the order of 0.1 dex. We fit the data using an adapted version of the Bayesian model presented in Harrison et al. (2021a) with up to nine parameters. The parameters are:

(i) Stellar metallicity, [Fe/H]_{index}
(ii) Time since accretion started on to the white dwarf, t
(iii) White dwarf atmosphere pollution fraction, f_{pol}
(iv) White dwarf accretion event lifetime, t_{event}
(v) Formation distance, d_{formation} (optional)
(vi) Feeding zone size for planetesimal formation, z_{formation} (optional)
(vii) Fragment core fraction, f_{c} (optional)
(viii) Core–mantle equilibration pressure, P (optional)
(ix) Core–mantle oxygen fugacity, f_{O2} (optional)

The key adaptation of the model detailed in Harrison et al. (2021a) is the estimation of elemental core (metal) and mantle (silicate) abundances, which result from differentiation under non-Earth-like conditions. In this section, we mainly focus on this new treatment of differentiation and we refer the reader to Harrison et al. (2021a) for a comprehensive description of the remainder of the model.

2.1 Outline of White Dwarf pollution model

We assume that the pollution present in the atmosphere of a white dwarf represents the remains of a single body which formed from the same material as the white dwarf progenitor. The model calculates the initial composition of such a body, which forms in a disc at a fixed distance from its host star, and how this composition is modified by various processes. To achieve this, the initial step sets the composition of the material in a disc that is available for a planet formation. We would ideally use a distribution of initial abundances for the planet-forming material, but in the absence of such a distribution we instead use local stars as a proxy. We take a sample of 958 stars from Brewer et al. (2016) ordered by metallicity (calculated as [Fe/H]). The disc composition can take 958 different values, each of which is simply taken from one of the local stars.

The composition of a body as it forms within the disc is then estimated. Harrison et al. (2021a) use a slightly modified version of the irradiated, viscous alpha-disc model of Chambers (2009) to calculate a temperature at a given distance from the star, assuming formation occurs after 1.5 Myr. We determine which elements are solid, and hence available for the formation of a rocky body, by minimizing the Gibbs free energy at the relevant temperature and pressure. The body may also have a feeding zone, which is an annulus within the disc from which it accretes material. In this case, the body’s composition is a weighted average over the feeding zone.

A rocky body may undergo collisional evolution, in which an impact causes it to fragment. If the parent (i.e. pre-impact) body has differentiated into a core and a mantle, then the bulk composition of any given fragment will inevitably differ from the bulk composition of the parent body. The fragment composition will depend on the relative abundance of core-like and mantle-like material in the fragment, which is described in terms of the fragment core fraction. The method of calculating the parent’s core and mantle composition is new to this work, so is described in more detail in Section 2.2.

The observed pollutant abundances differ from those of the polluting body itself, because different elements sink through the observable part of the white dwarf’s atmosphere at different rates (Koester 2009). The model calculates the observed pollution as a function of time and also allows the duration of the accretion event to be varied. Before the accretion event ends, atmospheric pollutants build up (and may reach a steady state), but after accretion ends all pollutant abundances decay exponentially. The fraction of the white dwarf’s atmosphere that is composed of the observed pollution is the final variable we adopt from Harrison et al. (2021a).
The parameters that we carry over from Harrison et al. (2021a) are therefore the stellar metallicity \([\text{Fe/H}]_{\text{index}}\), the formation distance \(d_{\text{formation}}\) (optional), the feeding zone size \(z_{\text{formation}}\) (optional), the fragment core fraction \(f_c\) (optional), the time since accretion started \(t\), the accretion event lifetime \(t_{\text{event}}\), and the pollution fraction \(f_{\text{pol}}\).

White dwarf pollution may be explicable without invoking all the above phenomena. For example, the pollution may not display any signatures of differentiation, such as increased Fe content. To establish which phenomena are present, the model is embedded within a Bayesian framework. We use the nested sampling algorithm MultiNest (Feroz & Hobson 2008; Feroz, Hobson & Bridges 2009; Feroz et al. 2019), as included in PYMULTINEST (Buchner et al. 2014) to calculate the Bayesian evidence of the model. For a more detailed description, we refer the reader to Harrison et al. (2021a).

We group parameters into four sets, as follows:

(i) Set 1 (always present): \([\text{Fe/H}]_{\text{index}}, t, f_{\text{pol}}, t_{\text{event}}\)
(ii) Set 2: \(d_{\text{formation}}\)
(iii) Set 3: \(z_{\text{formation}}\)
(iv) Set 4: \(f_c, P, f_{\text{pol}}\)

Set 1 is the most basic description of white dwarf pollution in our framework (i.e. primitive material modified only by the white dwarf's atmosphere). The other sets parametrize additional phenomena that may or may not be present. We create eight models corresponding to every possible combination of sets of parameters (there are eight in total, since set 1 must always be present). This is similar to the set-up shown in table 2 of Harrison et al. (2021a), but with \(f_c\) always accompanied by \(P\) and \(f_{\text{pol}}\), crustal differentiation omitted and additional parameter combinations allowed. We identify the model with the greatest Bayesian evidence to determine which phenomena are present. This process favours models with fewer parameters. Additionally, we calculate the chi-squared value of a given model to ensure that it fits the data well. In cases where the favoured model includes core–mantle differentiation (i.e. set 4), we calculate the sigma significance of differentiation by comparing it to the best model (i.e. highest Bayesian evidence) of those which did not invoke differentiation.

2.2 Modelling non-Earth-like differentiation

Harrison et al. (2021a) modelled the composition of a differentiated body by combining core- and mantle-like material in arbitrary proportions. However, the compositions of core- and mantle-like material they considered were restricted to Earth-like compositions, with potential for some modification by varying the core:mantle:crust ratio within the parent body. We relax the assumption of Earth-like core and mantle compositions by calculating them using a self-consistent partitioning model.

This work is motivated by the potential for information about the parent body, such as its size, to be encoded in its core and mantle compositions. Elements such as Cr and Ni can partition into a metallic phase (analogous to a planetary core) more or less efficiently under varying pressures and temperatures (Bouhifd & Jephcoot 2011; Siebert et al. 2012; Fischer et al. 2015). Therefore, a large rocky body (which differentiates at high pressure) may have a different core and mantle composition from an otherwise identical smaller body, as shown in Fig. 1.

We removed the consideration of crustal components from the model altogether, since the objective was to investigate systems that appear to be core- or mantle-rich, but with modified abundances of pressure sensitive elements.

We make use of empirical data from partitioning experiments, which measure the partitioning behaviour of elements as a function of pressure, temperature, oxygen fugacity, and interaction with other elements (given by interaction parameters; Wade & Wood 2005; Corgne et al. 2008; Cottrell, Walter & Walker 2009; Siebert et al. 2013; Boujibar et al. 2014; Fischer et al. 2015; Blanchard et al. 2019). These allow us to calculate the composition of the core. After eliminating temperature (see Section 2.2.3), the remaining variables are pressure, oxygen fugacity, and elemental interactions. The dependence on interactions is a significant complication because these depend on the composition of the core, which is what we aim to calculate. We therefore require an iterative approach in order to arrive at a self-consistent solution.

2.2.1 Self-consistent partitioning

We aim to calculate molar partition coefficients for a variety of elements. The molar partition coefficient \(D_M^*\) of an element \(M\) is defined as

\[
D_M^* = \frac{X_{M}^{\text{met}}}{X_M^{\text{phase}}}.
\]

where \(X_M^{\text{phase}}\) is the concentration by number of \(M\) in the specified phase, either metal (i.e. core) or silicate (i.e. mantle).

We calculate this quantity in three different ways, depending on the element. The equations we use are

\[
\log D_M^* = a + \frac{b}{T} + c \cdot P + d \cdot N - \frac{T_0}{T} \cdot \log \gamma_M^{\text{met}}(T_0)
\]

\[
- \frac{v}{4} \cdot f_{\text{O}_2} - \frac{u}{2} \cdot \log \gamma_{\text{FeO}}^{\text{metal}},
\]

\[
\log D_M^* = a + \frac{b}{T} + c \cdot P + d \cdot N - \frac{T_0}{T} \cdot \log \gamma_M^{\text{met}}(T_0)
\]

\[
- \frac{v}{4} \cdot f_{\text{O}_2} - \frac{u}{2} \cdot \log \gamma_{\text{FeO}}^{\text{metal}} + \log \gamma_M^{0},
\]

\[
\log D_M^* = \log \gamma_{\text{FeO}}^{\text{metal}} - \frac{f_{\text{O}_2}}{2} - \log \gamma_M^{0},
\]

where \(a, b, c, \) and \(d\) are empirically derived coefficients, \(T\) is temperature, \(P\) is pressure, \(N\) is the molar ratio of non-bridging oxygen to tetrahedral cations (NBO/T) in the silicate melt (which we take to be similar to the primitive terrestrial mantle, with an NBO/T of 2.7), \(T_0\) is a reference temperature, \(\gamma_M^{\text{phase}}\) is the activity coefficient of \(M\) in the specified phase at temperature \(T\), \(v\) is the valence of \(M, f_{\text{O}_2}\) is the oxygen fugacity in log units relative to the Iron-Wüstite (Fe - FeO) buffer, \(\gamma_M^{0}\) are element-specific terms which have a temperature dependence and all logarithms are base 10. We take \(\gamma_{\text{FeO}}^{\text{metal}}\) to be equal to 3. Equation (2) is the same as equation G.5 in Rustge, Klein & Bourdon (2010). Equation (3) is equivalent to equation (2), but has been modified for compatibility with alternative parametrizations of empirical data.

The choice of which equation to apply to any given element is determined by how the empirical data for that element was parametrized, which is done in different ways by different sources. The equation used for each element is shown in table A5 in the Supplementary Material. Note that equation (4) is used exclusively for Fe, and follows from the definition of FO2:

\[
\log D_M^* = \log \left( \frac{a_M^{\text{phase}}}{\gamma_M^{\text{met}}} \right),
\]

where \(a_M^{\text{phase}}\) is the chemical activity of \(M\) in the specified phase, which can in turn be calculated as \(a_M^{\text{phase}} = \gamma_M^{\text{phase}} \cdot X_M^{\text{phase}}\).
Some elements (N, Na, Mg, Al, Ti, and Ca) are assumed to be solely lithophile, meaning they do not partition into the core at all. Such elements are assigned a partition coefficient of 0.

2.2.2 Interaction parameters
An element’s activity in a phase is affected by its interaction with the other elements present. Corgne et al. (2008), following the approach of Ma (2001), express $\gamma_M$ as
\[
\ln \gamma_M^{\text{met}} = \ln \gamma_M^{\text{ref}} + \ln (1 - X_M^{\text{met}}) - \ln (1 - X_M^{\text{ref}}) - \sum_{j=2,i\neq M} \left[ \varepsilon_j X_M^{\text{met}} (Y_j + Y_j + Z_M - 1) \right],
\]
(6)

where
\[
Y_j = \frac{1}{1 - X_j^{\text{met}}},
\]
(7)
\[
Z_j = \frac{2(1 - X_j^{\text{met}})}{X_j^{\text{met}}},
\]
(8)
\[
\varepsilon_j = \frac{T_0}{T_j} e^{\varepsilon_j(T_0)},
\]
(9)
and the $\varepsilon_j(T_0)$ terms are empirically determined pair-specific constants called interaction parameters.

Fischer et al. (2015) provide parametrizations for certain elements alongside an accompanying parametrization for their interactions with certain other elements. Their equation (4), which is in turn taken from the Steelmaking Data Sourcebook (The Japan Society for the Promotion of Science 1988), is
\[
\varepsilon_i^0 = \frac{e_i^0 M_i T_{\text{ref}}}{0.242T} - \frac{M_i}{55.85} + 1,
\]
(10)
where $\varepsilon_i^0$ gives the effect of interaction with element k on element i, $M_i$ is the molar mass of element i in g mol$^{-1}$, and $e_i^0$ are empirical values determined at a reference temperature $T_{\text{ref}}$. For element–element pairs which were parametrized in this way, we calculate their interaction parameters using equation (10) with the accompanying parameter values from Fischer et al. (2015). Otherwise, we use equation (9) with parameter values from the Steelmaking Data Sourcebook (The Japan Society for the Promotion of Science 1988).

2.2.3 Pressure-temperature profile
We eliminate P as a variable by calculating it as a function of pressure, $P_c$. We use an adaptation of the peridotite liquidus given by Schaefer et al. (2016):
\[
cT = \begin{cases} 
\beta_1 + \alpha_1 (P - P_c) & \text{if } P > P_c \\
\beta_2 + \alpha_2 P & \text{if } P \leq P_c 
\end{cases}
\]
(11)
\[P_c = \frac{\beta_1 - \beta_2}{\alpha_2}.\]

\[c = 26.53 \text{ K GPa}^{-1}, \quad \alpha_2 = 104.42 \text{ K GPa}^{-1}, \quad \beta_1 = 2425 \text{ K}, \quad \beta_2 = 2020 \text{ K}.\]

2.2.4 Composition calculations
Assuming we can calculate a partition coefficient for any element, we now need to calculate the resulting core and mantle compositions. For element M, we calculate
\[
cN_M^{\text{met}} = \frac{N_M^{\text{total}} D_M w_M^{\text{met}}}{w_{\text{sil}} + D_M w_M^{\text{met}}},
\]
\[
N_M^{\text{sil}} = \frac{N_M^{\text{total}} D_M w_M^{\text{sil}}}{w_{\text{sil}} + D_M w_M^{\text{sil}}}.
\]
(12)

where $X_M^{\text{phase}}$ is the total number abundance of M in the specified phase and $w_{\text{phase}}$ is the number fraction of the specified phase, i.e. the core and mantle number fractions. We require $w_{\text{sil}} + w_{\text{met}} = 1$.

We then find the number concentrations, $X_M^{\text{phase}}$, as
\[
cX_M^{\text{met}} = \frac{N_M^{\text{met}}}{\sum_j N_j^{\text{met}}},
\]
(13)
\[
cX_M^{\text{sil}} = \frac{N_M^{\text{sil}}}{\sum_j N_j^{\text{sil}}},
\]
(14)

2.2.5 Partition calculation algorithm
To calculate the mantle and core composition due to differentiation at a specified pressure $P$ and oxygen fugacity $fO_2$, assuming we have an initial guess of core composition $X_M^{\text{met}}$ for all M of interest, and an initial guess of $w_M^{\text{met}}$, we follow these steps:

(i) Calculate T using equation (11)
(ii) Calculate $\gamma_M^{\text{met}}$ for all elements M using equation (6)
(iii) Calculate $D_M^{\text{ref}}$ using equation (4)
(iv) Calculate $D_M$ for all other elements M using either equations (2) or (3) according to table A5 in the Supplementary Material
(v) Calculate $N_M$ for all M using equation (12).
(vi) Calculate $X_M^{\text{ref}}$ for all M using equation (13).
(vii) Calculate $w_M^{\text{met}}$ using equation (14).

Repeat until convergence of the $D_M$ for elements of interest, or until 1000 iterations have been completed without convergence.

The calculation of the $\gamma_M^{\text{met}}$ is a noteworthy step, because it ensures self-consistency between the partition coefficients and the resulting composition of the metallic melt. This self-consistent approach has previously been used by Badro et al. (2015).

2.2.6 Model assumptions
We briefly note two key assumptions of our model. We discuss its caveats in more detail in Section 4.4.

Earth (and, by extension, other bodies) is not thought to differentiate at a single value of pressure, temperature, or oxygen fugacity. Instead, these may vary over the course of accretion (e.g. Wade & Wood 2005; Badro et al. 2015). We use a single-stage differentiation model which assumes a single value of pressure (as well as oxygen fugacity). This should be thought of as an ‘effective value’, representing the average pressure of core–mantle differentiation, which can be compared to similar values quoted for Earth, Mars, etc. We refer this pressure as $P_{\text{diss}}$.

In Section 2.2.4, we ignore the possibility of partial differentiation – that is, disequilibrium between segregating core and mantle. We
assume the whole inventory of a given element equilibrates with the metallic core and silicate mantle at the base of a magma ocean according to its partition coefficient.

2.3 Calculating the size of rocky bodies

We wish to find the mass and radius of a rocky body that underwent differentiation at a given pressure. Previous work has made use of interior structure models to derive parametrizations relating properties, such as planetary radius \( R_p \), mass \( M_p \), and core-mantle boundary pressure \( P_{\text{CMB}} \) (e.g. Noack & Lasbleis 2020). The core-mantle boundary pressure is not the same as the differentiation pressure our model constrains. For example, the Earth’s core–mantle boundary pressure is 136 GPa (McDonough 2003), while the differentiation pressure - determined principally by the Ni and Co abundance in the mantle - appears significantly lower at \( \approx 50 \) GPa (Fischer et al. 2015).

We therefore used the same methodology outlined in Noack & Lasbleis (2020) to derive parametrizations in terms of the mid-mantle pressure \( P_{\text{mm}} \), which initial modelling suggested was a significantly better proxy for differentiation pressure than \( P_{\text{CMB}} \) for both Earth and Mars. We considered masses between 0.001 and 2 \( M_\oplus \), and Fe weight fractions between 0.15 and 0.75.

We found that

\[
M_p = \left( \frac{R_p}{7008.42 - 1829X_{\text{Fe}}} \right)^{1/0.313},
\]

where \( M_p \) is the planet’s mass (in units of Earth masses), \( R_p \) is the planet’s radius (in km) and \( X_{\text{Fe}} \) is the planet’s Fe mass fraction (on a scale from 0 to 1),

\[
R_c = 1067.44(100X_{\text{Fe}})^{0.329}M_p^{0.31},
\]

where \( R_c \) is the planet’s core radius in km,

\[
g_c = \frac{GM_p}{(1000R_c)^2},
\]

where \( g_c \) is the planet’s gravitational acceleration at the surface (in \( \text{m s}^{-1} \)), \( G \) is the gravitational constant expressed in SI units, and \( M_\oplus \) is the Earth’s mass (in kg),

\[
g_s = \frac{GM_\oplus M_pX_{\text{Fe}}}{(1000R_p)^2},
\]

where \( g_s \) is the planet’s gravitational acceleration at the edge of its core (in \( \text{m s}^{-1} \)),

\[
g_{\text{nm}} = 0.75g_c + 0.25g_s,
\]

where \( g_{\text{nm}} \) is the planet’s average gravitational acceleration across its upper mantle (in \( \text{m s}^{-1} \)),

\[
\rho_{\text{nm}} = \frac{3M_n}{4\pi(1 - X_{\text{Fe}})}
\]

\[
\]

where \( \rho_{\text{nm}} \) is the average density of the planet’s mantle (in \( \text{kg m}^{-3} \)),

\[
\]

where \( \rho_{\text{nm}} \) is the average density of the planet’s upper mantle (in \( \text{kg/m}^3 \)) and \( \rho_s \) is the density of uncompressed surface rocks (which we take to be 3100 \( \text{kg m}^{-3} \)),

\[
D_{\text{mm}} = 1000 \times 0.5(R_p - R_c),
\]

where \( D_{\text{mm}} \) is the depth of the mid-mantle (in m) and

\[
P_{\text{mm}} = 10^{-6}g_{\text{nm}}\rho_{\text{nm}}D_{\text{mm}},
\]

where \( P_{\text{mm}} \) is the mid-mantle pressure in GPa.

Figure 2. Our parametrized relationship between the mid-mantle pressure within a differentiated body and its radius (black line) and its total mass (red line). The lines shown assume an Earth-like Fe content. Also shown for reference are the mass and radius of Earth, Mars, and the Moon, which correspond to pressures of 54 GPa (Fischer et al. 2015), 13 GPa (Rai & van Westrenen 2013), and 3.5 GPa (Righter & Drake 1996), respectively.

Following these equations, we can calculate a mid-mantle pressure given the planet’s radius and Fe content. We invert the calculation, running a binary search to find a value of \( R_p \) (and the accompanying value of \( M_p \)) that recovers our input value of \( P_{\text{mm}} \) (to within a small tolerance) given the body’s Fe content. This is shown in Fig. 2.

Bodies with equal mass may have different internal pressures depending on their rotation speed (Lock & Stewart 2019). We assume no rotation, so the mass/radius values we infer are lower limits. In the coriolization limit, the actual mass could be higher by a factor of 2 (Lock & Stewart 2019), corresponding to a radius increase of roughly 1.25 (using equation (15)).

2.4 Resulting behaviour of Cr, Ni, and Si

We illustrate the behaviour of three key differentiation-pressure sensitive elements (Cr, Ni, and Si) as predicted by our partitioning model. These elements have all been detected in polluted White Dwarf atmospheres, and are the most promising elements for constraining any pressure signatures.

Fig. 3 shows how the partition coefficient (i.e. the core:mantle concentration ratio) varies for Cr, Ni, and Si as a function of pressure and temperature. Cr and Ni are always siderophilic to some extent (i.e. \( D_{\text{Cr}} > 1 \)). As described in Section 2.2.6, we cap \( D_{\text{Si}} \) at a maximum value of 1, forcing it to be lithophilic, but this cap is not reached for the majority of pressure/temperature space. When holding temperature constant, changing pressure causes both Cr and Ni to become less siderophilic, while the behaviour of Si is essentially unaffected.

However, we do not expect pressure and temperature to be independent, and the imposition of a pressure–temperature relationship heavily alters the pressure-dependent behaviour. We assume that the pressure and temperature are related via the peridotite liquids, which we adapt from the relation given in Schaefer et al. (2016). This relationship is plotted in Fig. 3 as a red line. When the temperature at which metal–silicate partitioning occurs is constrained in this way, the partitioning behaviour of Cr is reversed: Cr becomes more siderophilic with increasing pressure. The partitioning behaviour of Ni is amplified. Si is very sensitive to temperature, and is therefore also sensitive to pressure when it is related to temperature in this way. We find that Si increasingly enters the core as the pressures of core–mantle segregation, and hence the temperature, rise.
material. Cr is an intermediate case, containing $P_{\text{diff}}$ information for both core- and mantle-rich fragments.

### 2.5 Testing the model against Earth and Mars

To test the veracity of our approach, we evaluate our model’s performance on data representative of Earth and Mars. Our model replicates the partition coefficients required to generate the observed mantle abundances of key elements in Earth and Mars (to within 30 per cent on log ($D$), except for Cr). Crucially, it identifies the Earth as having experienced high pressure core–mantle segregation, and is therefore a large body that can be distinguished from planetesimals or asteroids. Fig. 4 compares partition coefficients from our model with estimated effective partition coefficients for single stage core–mantle segregation in Earth and Mars. The partition coefficients for Earth are taken from Rudge et al. (2010), while those for Mars are calculated from the composition found in Yoshizaki & McDonough (2020). The model was run assuming the bulk composition given in McDonough (2003) for Earth, and in Yoshizaki & McDonough (2020) for Mars. Core–mantle segregation pressure and oxygen fugacity were allowed to vary in the model in order to best match the reference coefficients. We set the pressure and oxygen fugacity to 45 GPa and IW - 1.3, respectively for Earth, and to 5 GPa and IW - 1.1 for Mars.

Of the key elements discussed in this paper, the element which shows the greatest discrepancy with the reference partition coefficients is Cr. Our model consistently overestimates the partition coefficient of Cr when compared to our reference value of 1.6 (our value is 3.1). Using equations (12), we find that this implies we overestimate Cr abundances by 0.2 dex for pure core material, and underestimate them by 0.1 dex for pure mantle material. These values are comparable to observational error, so do not dominate over pre-existing sources of uncertainty. We estimate that a change of this magnitude could lead to significant underestimation of $P_{\text{diff}}$ (by as much as 20–30 GPa in the cases of high pressure, core-rich material, or low pressure mantle-rich material; see table A6 in the Supplementary Material). It is difficult to reconcile the terrestrial mantle abundance of Cr with core segregation occurring at a fixed oxygen fugacity, with the Earth’s mantle Cr abundance best fit by core formation processes under variable oxygen fugacities up to IW - 2. An additional complication is that our model invokes bodies forming at conditions more oxidized than those apparently witnessed by the Earth. At oxygen fugacities above IW - 2, it has been shown that silicate melts become increasingly rich in Cr$^{3+}$ rather that the Cr$^{2+}$ we have modelled here (Berry & O’Neill 2004; Wood, Wade & Kilburn 2008). As such, we expect the predicted metal silicate partitioning behaviour of Cr to be an increasingly poor predictor of Cr abundance in highly oxidized white dwarf polluters.

We ran the full Bayesian model on synthetic data representing fragments derived from Earth- and Mars-like planets to test whether the model could recover the corresponding core–mantle differentiation pressure. The fragments varied in their core:mantle mixing ratio. Our model requires fragments to be highly core- or mantle-rich in order to be able to constrain pressure well, in which case $P_{\text{diff}}$ can be retrieved to within about 10 GPa or less (with the exception of Earth-like mantle fragments). This is illustrated in Fig. 5, which shows the pressure (with 90 per cent confidence intervals) inferred for the synthetic fragments. Importantly, the model identifies all synthetic objects as the product of high pressure differentiation (i.e. not derived from asteroids or planetesimals), with the exception of the Mars-like mantle fragment which is also consistent with low pressure. This is despite the large errors, systematic uncertainties, and degeneracies.

![Figure 3](https://example.com/image3.png)

**Figure 3.** Modelled partitioning behaviour as a function of pressure and temperature for Cr (top panel), Ni (middle), and Si (bottom). Note the use of a log scale (base 10) for Ni and Si. In the full Bayesian model, temperature is treated as a function of pressure, given by the peridotite liquidus (red line, adapted from Schaefer et al. (2016)). Note that $D_{\text{Cr}}$ decreases with increasing pressure when temperature is held constant, but this behaviour is reversed when the temperature is determined by the peridotite liquidus. Similarly, Si inherits its pressure dependence from the imposed pressure-temperature constraint. Calculations in this figure were made assuming a bulk-Earth composition and oxygen fugacity of IW - 2.

Fig. 3 has implications for the circumstances under which we expect each element to be most sensitive to pressure. The partition coefficient of Ni varies over multiple orders of magnitude, but is always much larger than 1 (note that $D_{\text{Ni}}$ is shown on a log scale). Recalling that the partition coefficient is the metal:silicate concentration ratio, this implies that the abundance of Ni in the core does not change significantly as a function of differentiation pressure (it contains almost all of the available Ni, irrespective of $P_{\text{diff}}$). However, the mantle abundance of Ni changes roughly linearly with $D_{\text{Ni}}$, ranging over orders of magnitude.

From the systematics described above, we can identify that Ni is best able to constrain pressure for pollutant material which is mantle-rich. Si is (mostly) highly lithophile, so by a similar argument, we infer that it is best suited for constraining the pressure of core-rich
For intermediate fragment core fractions (i.e. between 0.1 and 0.9 inclusive), the pressure signature is inherently less clear. Since the model is attempting to constrain $P_{\text{diff}}$ by moving material between core and mantle components, if both components are present in significant quantities pressure changes have little effect. This results in less accurate retrieved values, with larger errors (Fig. 5). In the extreme case of the fragment core fraction closely matching the parent core fraction, the model does not need to invoke differentiation.

Fig. 5 shows that for Earth-like fragments with core fractions of 0.8 and 0.9, the retrieved median pressure was significantly lower than the target value. This is because of a degeneracy in the model. The (high pressure) synthetic data can be matched by low pressure, combined with a slightly increased fragment core fraction and moving to a steady state of accretion. The steady state solution occupies a larger amount of parameter space than the intended build-up phase solution, leading this to become the favoured solution (although the build-up phase solution is still present). A similar degeneracy appears to be present for lower fragment core fractions, although in these cases the intended solution is also the favoured solution. This appears to be because the steady state solution needs some fine tuning to match the higher lithophile abundances in those cases.

The model did not constrain pressure well for the Earth-like mantle fragment. In this case, the pressure was degenerate with oxygen fugacity (and to a lesser extent the fragment core fraction). This implies that there may be high pressure mantle-rich pollutants in our data set that our model is not identifying as such.

The nearly pure core or mantle fragments, which are required for tight pressure constraints, can be identified by the relative abundances of siderophile and lithophile elements. Commonly observed lithophiles include Ca and Mg, while Fe is the most commonly observed siderophile element. In this paper, we use Mg/Fe as a proxy for fragment core fraction, but Ca/Fe would also be suitable. Assuming steady-state accretion, $\log(\text{Mg/Fe}) \leq -2$ or $\log(\text{Ca/Fe}) \leq -3$ indicates highly core–rich material, while $\log(\text{Mg/Fe}) \geq 1$ or $\log(\text{Ca/Fe}) \geq 0$ indicates highly mantle–rich material (see table A6 in the Supplementary Material). However, the relative abundances of Ca, Mg, and Fe can be altered by their differing sinking timescales (typically $f_{\text{Fe}} < f_{\text{Ca}} < f_{\text{Mg}}$), leading to a degeneracy between the fragment core fraction and the phase of accretion. This can be addressed by considering both Ca/Fe and Mg/Fe simultaneously, although there is still the potential for degeneracy due to their differing condensation temperatures (which can be addressed by considering more elements).

3 RESULTS

For all 42 polluted white dwarfs in our sample, we identified the model with the highest Bayesian evidence. This model offers the best explanation for the observed abundances. We divide the sample into six categories according to the need for core-mantle differentiation and the constraints which can be placed on the conditions under which it occurred (i.e. the inferred $P_{\text{diff}}$). The categories are as follows:

(i) Core-rich, low differentiation pressure (i.e. small parent body; three systems)
(ii) Mantle-rich, high differentiation pressure (i.e. large parent body; three systems)
(iii) Differentiation pressure degenerate with oxygen fugacity (four systems)
(iv) Differentiation pressure unconstrained (five systems)
(v) No evidence of differentiation (26 systems)
(vi) Unphysical solution (one system)

We will describe these categories, and salient features of the objects which fall into them, in Sections 3.1–3.6. For specific comments on individual white dwarfs, median values of the best model parameters, and our categorization for each system we refer the reader to tables A3 and A4 in appendix section B of the Supplementary Material.

To better understand the significance of the observed elemental abundances across our sample, we plot elemental number ratios
lie close to stellar composition, as represented by local stars (from Brewer et al. (2016), blue dots). The blue ellipses, centered on the local stars, show representative white dwarf observational errors and the 1σ, 2σ, and 3σ level. The majority of pollution observations are consistent with stellar material, to within 3σ. When considering only the elements shown in a given panel, no additional processes (e.g., incomplete condensation) are strictly required to explain these observations. However, the elements shown in a given panel may not account for all the observed elements. Additional processes may be required when taking into account the constraints provided by all observed elements simultaneously. Our modelling explores the possibility of finding a more statistically favourable explanation for the data by invoking additional processes.

The key process we invoke is differentiation of a rocky body (the ‘parent body’), followed by accretion of a fragment of this body. In this scenario, the observed pollution tells us about the composition of the fragment. The contours in Fig. 6 give a rough indication of the possible compositions of such a fragment. The contours are generated by using our model to calculate the core and mantle composition of a parent body with bulk Earth-like composition, which differentiates at a certain pressure (and fixed oxygen fugacity), and then combining the resulting core and mantle material in arbitrary proportions. The colour of the contour indicates the differentiation pressure, $P_{\text{diff.}}$ (i.e. the size of the parent body), while the core:mantle mixing ratio of the fragment is reflected (approximately) by the Mg/Fe value. Lines for 2 per cent, 75 per cent, and 90 per cent core are shown as examples. White Dwarf pollutants that lie within these contours can potentially be explained by invoking differentiation. Such an explanation becomes more statistically favourable the further away the pollutant is from matching stellar material. As an example, PG0843 + 516 lies at the outer edge of the 3σ ellipse in the bottom panel, but lies within the pressure contours. We find that the model with highest evidence invokes differentiation, and is favoured to more than 5σ over any model that does not invoke differentiation.

Many objects do not lie within the pressure contours of Fig. 6. This can be partially attributed to observational errors, but there are also important physical processes which can alter the locations of White Dwarf pollutants.

(i) The intrinsic composition of a pollutant differs from that observed due to sinking effects. Different elements sink through the photosphere of a White Dwarf at different rates. Therefore, as accretion proceeds (and eventually ends), the relative observed elemental abundances are altered (Koester 2009). We show the resulting movement through ‘abundance space’ over time with the arrows marked ‘Sinking Effects’ in Fig. 6. A hypothetical pollutant whose composition lies within the pressure contours can therefore move off the contours if observed at a sufficiently late time. The ‘Sinking Effects’ arrows are generated using our model, assuming representative (relative) photospheric sinking time-scales. We calculate the change in an arbitrary initial composition as accretion proceeds through build-up, steady state, and declining phases. We end our calculation roughly 2 Mg sinking time-scales after accretion reaches the declining phase, but in principle the arrow can extend arbitrarily far at arbitrarily late time.

(ii) Parent bodies which form nearer to or further from their host stars will be enhanced in refractory or volatile elements, respectively. To a lesser extent, the relative abundances of elements shown in Fig. 6 are similarly affected. The movement though abundance space due to temperature-driven incomplete condensation is roughly indicated with the arrows labelled ‘Heating Effects’. These arrows are generated using our model. We calculate the change in an arbitrary
Figure 6. Top panel: Cr/Fe and Mg/Fe number ratios for selected systems. In each panel, we include all systems from our sample of 42 which have the abundance measurements required for placement on the plot. Note that since Cr, Ni, and Si are usually not all detected, white dwarf systems are typically absent from at least one panel. Local Main Sequence stars used in our model are shown with blue dots. Selected reference systems are shown with green dots and labelled. White Dwarfs are shown with red or black symbols according to the category we place them in, as indicated by the legend. Abbreviations are as follows: HPM = High Pressure Mantle-rich; LPC = Low Pressure Core-rich; PD = Pressure degenerate with oxygen fugacity; PU = Pressure unconstrained; NED = No Evidence of Differentiation; and U = Unphysical. See the main text for discussion of these categories. Arrows indicate upper bounds. Blue ellipses show the 1σ, 2σ, and 3σ confidence ellipses generated by applying noise to (randomly selected) local stars based on the average error on the White Dwarf observations. White Dwarf errors are shown for selected systems as 1σ confidence ellipses. The contours indicate the range of compositions that can be reached by differentiating a bulk Earth composition at a fixed oxygen fugacity of IW - 2 but varying pressure, and then combining the resulting core and mantle material in different proportions. The colour of the contour indicates the pressure, which is a function of the size of the pollutant’s parent body, while the core fraction of the resulting body decreases from left to right. Lines for 2 per cent, 75 per cent, and 90 per cent core are shown as examples. Our model assumes that the core content of Mg is zero, so pure core material would be arbitrarily far to the left. The contours are cut off at 95 per cent core. Effects due to sinking and heating are shown with arrows; for details see the main text. Middle and bottom panels: Similar to top panel, but for Ni and Si instead of Cr, respectively.
For Cr and Si, core-rich fragments are more sensitive to pressure (i.e. parent body size) than mantle-rich fragments, while for Ni the opposite is true. This is shown in Fig. 6 by the increased spacing between pressure contours for core-rich fragments (with low Mg/Fe) in the Cr and Si panels, and for mantle-rich fragments (with high Mg/Fe) in the Ni panel. There is a relative lack of observations which lie in the regions of maximum pressure sensitivity. This implies that future observations of white dwarf pollutants found in this region of abundance space may enable our model to draw stronger pressure constraints than the present data set allows (see Section 2.5 for further discussion).

3.1 Core-rich, low differentiation pressure

We find three systems (WD0449-259, WD1350-162, and WD2105-820) for which the model with highest Bayesian evidence invoked both core–mantle differentiation and accretion of a core-rich fragment, as well as favouring low pressure (i.e. a small parent body) over high pressure. The posterior distributions on pressure visibly peak at low pressure (4, 8, and 4 GPa, respectively), which is illustrated for WD0449-259 in Fig. 7. In this case, the key element is Ni. Fig. 8 shows how low pressure improves the Ni fit by roughly 1σ compared to high pressure. We cannot rule out a high pressure solution for any system, because in each case the posterior probability that the pressure is above 45 GPa is at least 10 per cent. Moreover, our model contains a degeneracy which can cause high pressure, core–rich objects to appear as low pressure objects. Our results must therefore be treated with caution, especially in the case of WD1350-162. We discuss this important degeneracy in Section 4.5.3. For further details on individual systems, see appendix section B of the Supplementary Material.

These systems are shown with red squares in Fig. 6, which also shows the movement in abundance space that can be caused by heating and sinking effects. Given the direction of this movement, it is possible for core-rich objects to appear close to primitive in this plot.

3.2 Mantle-rich, high differentiation pressure

We find two systems (GD61 and WD0446-255) for which the model with highest Bayesian evidence invoked both core–mantle differentiation and accretion of a mantle-rich fragment, as well as favouring high pressure (i.e. a large parent body) over low pressure. We retrieve median pressures of $40^{+12}_{-10}$ GPa and $37^{+13}_{-9}$ GPa for GD61 and WD0446-255, respectively, corresponding to masses of $0.61$ and $0.59 M_\odot$. This is illustrated for GD61 by Fig. 9. We do not rule out a lower pressure solution in either case because we find a non-negligible probability that the pressure is below 10 GPa (5 per cent and 10 per cent for GD61 and WD0446-255, respectively). For GD61, the high pressure preference is driven by Fe and Si, while for WD0446-255 the most important elements are Fe and Cr. The median (high pressure) model fits for GD61 and WD0446-255 are shown in Figs 10 and 11, respectively, which also illustrate how those fits are improved at high pressure. Despite the pollutants being mantle-rich, the Ni abundance does not vary significantly with pressure – we discuss this effect in appendix section D of the Supplementary Material.

We also find that the data for NLTT43806 can be fitted with mantle-rich material. However, it can be alternatively explained with crust-rich material (Zuckerman et al. 2011; Harrison et al. 2018), a possibility which we don’t consider.

Figure 7. Posterior pressure distribution for WD0449-259, shown in Fig. 8. The model favours low pressure. The pressure shown here is assumed to correspond to the pressure at which the pollutant’s parent body underwent core–mantle segregation. The upper x-axis shows how low pressure implies a low parent body mass, according to our parametrization (see Section 2.3 and Fig. 2).

Figure 8. Median fit (with 1σ errors) to the observations of WD0449-259 pollution for the model with highest Bayesian evidence. The fit was generated by sampling 10,000 sets of posterior values for each parameter and calculating the median of the resulting abundances. Upper limits are shown with arrows. The median pressure is $19.9^{+1.8}_{-2.2}$ GPa, while the red line is the median fit when setting pressure to 60 GPa.

initial composition resulting from condensation at varying formation distance (and hence temperature).

(iii) The initial (stellar) composition of the primitive material can vary, which translates the position of the contours. The spread of local stars in abundance space indicates the strength of this effect.

The contours in Fig. 6 are obtained assuming an oxygen fugacity in the parent body of IW < 2, but their shape would be altered if the oxygen fugacity was different. Similarly, the composition of the parent body slightly alters the contour shape (as well as its position) because the interactions between elements during differentiation is a function of the abundance of those elements in the pre-differentiated body.

Our model is more likely to find fits invoking core-rich fragments than mantle-rich fragments. This is because, as a rough approximation, the heating/sinking arrows in Fig. 6 tend to point from the core-rich pressure contours towards the mantle-rich contours. This means that systems near mantle-rich contours may be explained as a core-rich fragment modified by heating and/or sinking, but the reverse is not true.
Figure 9. Posterior pressure distribution for GD61. The median pressure is $40^{+12}_{-18}$ GPa, which corresponds to a planet mass $0.61 \, M_\oplus$.

Figure 10. Median fit (with 1σ errors) to the observations of GD61 pollution for the model with highest Bayesian evidence. The fit was generated by sampling 10000 sets of posterior values for each parameter and calculating the median of the resulting abundances. Arrows indicate upper bounds. The median pressure is $40.5^{+11.9}_{-18.7}$, while the red line is the median fit when setting pressure to 0 GPa. An upper bound on Na which lies above the top of the y-axis was included during modelling, but is not shown here to aid visual clarity.

These systems are shown in Fig. 6 with red circles. They have super-solar Mg/Fe and a Ni abundance, which is generally not low enough to clearly favour low pressure.

3.3 Differentiation pressure degenerate with oxygen fugacity

We find four systems which favour core–mantle differentiation, but for which we are unable to constrain the conditions under which it occurred due to a degeneracy between pressure (i.e. parent body size) and oxygen fugacity: PG0843+516, HE0106-3253, PG1015 + 161, and SDSSJ0512-0505. These systems are shown in Fig. 6 with red crosses. In these cases, constraints on pressure could be determined given independent constraints on oxygen fugacity. Doyle et al. (2019, 2020), for example, provide estimates of $f_O$ based on the inferred FeO and Fe content of white dwarf pollutants. These calculations are in principle equivalent to our treatment of $f_O$. However, we note that in a more realistic treatment that allows $f_O$ to vary over the course of accretion, this equivalence may not hold for high valence elements, such as W, which exhibit a significant change in metal-silicate preference with $f_O$. For further discussion of individual systems, we refer the reader to appendix section B of the Supplementary Material.

Degeneracy between pressure and oxygen fugacity is inherent to our partitioning model, since the effect of both variables is to alter the elemental partition coefficients. If only one pressure-sensitive element is observed, degeneracy is therefore inevitable (unless the abundance of that element is so extreme that it requires both pressure and oxygen fugacity to adopt values near the edge of their priors). The systems mentioned above are degenerate because only one pressure-sensitive element, either Si or Cr, is observed. We illustrate an example of the resulting degeneracy in Fig. 12. The degeneracy can be broken if multiple elements are observed, because the lines in pressure–oxygen fugacity space, which can fit each element, will (in general) be different. For mantle–rich pollutants, the ideal elements to observe would be Ni and Si, while for core–rich fragments Cr and Si are optimal.

3.4 Differentiation pressure unconstrained

We find five systems for which, although core–mantle differentiation is favoured, there is insufficient information available to constrain the conditions under which it occurred: SDSSJ0823+0546, SDSSJ0738+1835, SDSSJ0845+2257, WD0122-227, and
WD1145 + 288. These are shown with red plus signs in Fig. 6. This occurs when the fragment is only slightly core- or mantle- rich (SDSSJ0845+2257), or when the only pressure sensitive element in the data does not place strong constraints on pressure (SDSSJ0823+0546, WD0122-227, and WD1145+288), or when degeneracy leads to a bimodal pressure distribution (SDSSJ0738+1835). The resulting posterior on pressure is approximately uniform. As an example, the pressure posterior for SDSSJ0845 + 2257 is shown in Fig. 13. Further comments on individual systems can be found in appendix section B of the Supplementary Material.

3.5 No evidence of differentiation

We find that 23 systems show no evidence of accretion from a differentiated body. These are shown with black crosses in Fig. 6. Note that these systems tend to be clustered closely around the pinch point of the contours in each panel. Systems in this region of abundance space have an abundance roughly matching bulk Earth, and hence are more likely to be explained by accretion of undifferentiated material.

It is possible that these systems have in fact accreted material from a differentiated body, but if the fragment has not been processed in a way that alters the core:mantle ratio away from that of its parent there is no observational signature of this process. This could occur if the parent body has been accreted directly on to the white dwarf without significant collisional evolution, or if multiple bodies were accreted (see Section 4.4).

Some of the white dwarf pollutants in this category show evidence of post-nebular processes which we don’t investigate in this paper as they are not directly relevant to core-mantle differentiation. For example, Harrison, Shorttle & Bonsor (2021b) proposed that post-nebula volatilization occurred in GD362 to explain its high Mn abundance. Similarly, the discovery of Be in GD378 and GALEXJ2339-0424 (Klein et al. 2021) has been interpreted as evidence of spallation products in icy exomoons (Doyle et al. 2021).

We note that our chi-squared per data point for GALEX1931+0117 and WD1232+563 is 1.8 and 1.5, respectively, indicating a noticeable degree of mismatch to the data. This is due to a low Ca/Mg ratio, which cannot be reproduced while also matching the other data points. For GALEX1931+0117, we used the data from Gänsicke et al. (2012) because our solutions when using the other data sets (Melis et al. 2011; Vennes, Kawka & Németh 2011) were either unphysical or yielded a poor fit.

3.6 Unphysical solution

We find that the model’s fit to LHS2534 is unphysical and does not account for the possibility that the pollution is caused by crustal material (Hollands et al. 2021). This system is shown with a black circle in the top panel of Fig. 6, and we discuss it further in appendix section B of the Supplementary Material.

4 DISCUSSION

Our results highlighted that the abundances observed in five white dwarfs show evidence of the conditions under which core-mantle differentiation occurred. For two systems (GD61 and WD0446-255), the most likely model is the accretion of mantle-rich fragments of large (terrestrial planet) parent bodies. For three systems (WD0449-259, WD1350-162, and WD2105-820), the most likely model is the accretion of core-rich fragment of a smaller (less than Mars/Moon) parent bodies. Here, we discuss the strength of our conclusions, noting that in all cases, the evidence in favour of a particular model is not conclusive.

Tighter constraints are possible given serendipitous observation of (almost) pure core or mantle material, and/or reduction in observational error. We discuss this further in Section 4.5.

4.1 Robustness of constraints placed on pollutant size (pressure)

Observational errors on abundances of, for example, Cr are often comparable (typically 0.1–0.4 dex) to changes in the Cr abundance between the core of an asteroid, the Moon and Earth (which we estimate to be ≈0.5 dex). This can render definitive conclusions difficult to make.

Crucially, for GD61 and WD0446-255, while the most likely explanation (highest Bayesian evidence) for the observed abundances is the accretion of mantle-rich fragments of large (terrestrial planet mass) parent bodies, we cannot rule out accretion of undifferentiated material. The composition of this material would be similar to the Sun or other stars, modified by incomplete condensation and for WD0446-255 a feeding zone. The requirement to invoke differentiation is less than 3σ in each case (1.3σ and 2.6σ, respectively, with corresponding Bayes factors of 1.1 and 9.2 over the best undifferentiated model).

For WD0449-259, WD1350-162, and WD2105-820, the white dwarfs classified as having accreted core-rich fragments of small parent bodies, the need to invoke the accretion of differentiated material is strong (> 3σ). The posterior distribution peaks towards smaller planetary bodies (lower pressure) in each case, with approximately 50 per cent of the posterior distribution lying below 0.2 M⊙ (20 GPa) in each case (e.g. Fig. 7). We note, however, that the model cannot resolve down to asteroidal sizes (barring extreme cases, as in Section 4.5.4) because the abundances of Cr, Ni, and Si typically change by only 0.1 dex between the pressures corresponding to an asteroid and a Mars-sized planet (roughly 0–10 GPa), as shown in Fig. 6.

The most informative conclusions we can make pertain to WD0449-259. Although this object relies on a Ni detection and the Ni/Fe abundances is less sensitive to changes in pressure for core-rich objects (see Section 2.4 and Fig. 6), Fig. 8 shows that there
is a detectable difference in Ni between low and high pressure. Our results for WD2105–820 are reliant on an Si upper bound, for which nucleosynthetic anomalies could provide an alternative explanation (see Section 4.3). For WD1350–162, the conclusions are potentially affected by a degeneracy as described in Section 2.5.

4.2 Implications of white dwarf pollutant masses

White dwarfs that have accreted planetary material provide a unique means to probe the composition, and potentially the differentiation, of exoplanetary bodies. In order to interpret any inferred planetary compositions, it is important to ascertain whether the observations arise from the sum of many small asteroids or a fragment of a large terrestrial planet. The presence of core/mantle fragments has implications for subsequent crustal composition and thickness (Dyck, Wade & Palin 2021), the redox conditions of core-mantle segregation, and, importantly, the heat source required for such large-scale melting (Bonsor et al. in prep). The size of pollutant parent bodies may also inform the interpretation of nebular and post-nebular volatile trends (Harrison et al. 2021b), with implications for planet formation.

While the models presented here suggest that white dwarfs show evidence for the accretion of a range of planetary body sizes – from small undifferentiated asteroids to larger planetary fragments that have undergone core formation – there is insufficient information to discard, nor to prove, the model of Jura (2003) whereby all white dwarfs exhibit pollution by small asteroids. While this may be possible with future observations (see Section 4.5), there is currently no single object where the alternative scenario can be ruled out (see discussion in Section 4.1). It may be the case that multiple mechanisms exist for white dwarf pollution and the conclusion that one object has accreted a fragment of a terrestrial planet does not necessarily mean that this is the case for all white dwarfs.

Terrestrial planet analogues could plausibly supply all white dwarf pollutants. Accretion rates can be in the region of $10^{10}$ g s$^{-1}$ for the most heavily polluted WDs (Farhi, Jura & Zuckerman 2009). If this rate were to be maintained for 5 Gyr, the total accreted mass would be on the order of $10^{24}$ kg (0.25 M$_{⊕}$). This is likely to be an overestimate, since accretion rates are lower for cooler (i.e. older) white dwarfs (Farhi et al. 2009). The delivery mechanism would need to be efficient, supplying on the order of 10 percent of the total terrestrial planet mass (assuming it is equal to that of the Solar system). It would also need to be slow, with accretion events spread out across multiple Gyr. Dynamical delivery processes could in future be investigated by coupling constraints on pollutants’ parent body mass to the mass accreted by DBZ white dwarfs over ~Myr time-scales (see fig. 6 of Veras 2016). This is beyond the scope of our current work. Dynamical mechanisms for the liberation of exomoons have been suggested by Payne et al. (2016a, b), and high Be abundances in GD378 and GALEXJ2339-0424 (Klein et al. 2021) led Doyle et al. (2021) to conclude that they have likely accreted an exomoon. Intermediate differentiation pressures would in principle support this theory, although the resolution of our model would make it difficult to distinguish this case (roughly 3.5 GPa, Righter & Drake (1996)) from the very low pressure, asteroidal case.

However, dynamical mechanisms that lead to the accretion of fragments of planets Veras et al. (2013) or moons Payne et al. (2016a, b) occur infrequently and struggle to supply the ubiquitously observed pollution (25–50 per cent of white dwarfs Zuckerman et al. 2003) and Koester et al. (2014)). Asteroids, comets, and other small planetary bodies are much more common in exoplanetary systems (in terms of number). Models that invoke dynamical instabilities following stellar mass loss or due to the presence of a companion have been shown to scatter sufficient material on to star-grazing orbits to explain the observed pollution Bonsor et al. (2011) and Debes et al. (2012). Future serendipitous observations that can shed light on the size of the planetary bodies accreted by white dwarfs will play an important role in our understanding of the origin of white dwarf pollution.

4.3 Usefulness of silicon

One of our key results is that Si is potentially extremely useful as an indicator of pressure, because its partitioning behaviour is sensitive to temperature which is in turn linked to pressure via the silicate liquidus (equation 11). This conclusion may be unexpected, given that partitioning experiments show, at most, a weak dependence on pressure (e.g. Siebert et al. (2013) and Fischer et al. (2015)). Given that Si is detectable in white dwarf atmospheres, this may give it a prominent role in any future effort to constrain the masses of white dwarf pollutants. This is contingent on other elements also being present so that the fragment core fraction and oxygen fugacity can also be constrained.

However, we also note that there are significant caveats. The pressure dependence of Si is inherited almost entirely from the pressure–temperature relationship imposed on it. Hence, one’s choice of pressure-temperature profile can affect any conclusions drawn from Si. We also encountered problems associated with modelling Si and O together (see Section 4.4). Also, nucleosynthetic isotope anomalies suggest that Earth’s Si abundance may not be as simplistically related to the initial Si abundance of the molecular cloud which formed the Solar System as we have assumed here (Tanaka, Potisilz & Nakamura 2021). These confounding factors make it difficult to be confident in our interpretation of Si abundances.

4.4 Model limitations

We note in Section 2.2.6 some simplifying assumptions made in our partitioning model. However, there are also caveats associated with the experiments on which it is based, as well as assumptions within our broader pollution model.

(i) The empirical data on which our partitioning model is based were obtained by experiments operating within a limited range of pressures, temperatures, and oxygen fugacities. Partitioning behaviour at high pressure is based on regression to comparatively low quantities of data and so our model becomes increasingly valid at increasingly high pressure. Schafer et al. (2017) demonstrated that different parametrizations can deviate significantly at pressures above 100 GPa. We only explore pressures up to 60 GPa, limiting us to roughly Earth-sized objects. In principle, our method could be applied to super Earths.

(ii) Sulphur is a chalcophile, so may be expected to affect the partitioning behaviour of Ni. However, including $S$ in our model is non-trivial since stellar abundances of $S$ are difficult to constrain. We implemented the parametrization given by Boujibar et al. (2014) and included it for comparisons to Mars (which is thought to have high $S$ content in its core) but did not include it in our white dwarf modelling.

(iii) We assume Ti to be highly lithophile, and set $D_{\text{Ti}} = 0$ as in Rudge et al. (2010).

(iv) The peridotite liquidus is assumed to not change with composition in our model. However, in reality, the liquidus temperature should decrease with increasing mantle FeO content, as in Dyck.
et al. (2021). The magnitude of the temperature change is on the order of 200 K. We consider temperatures between 2000 and 4000 K (see Fig. 3), so neglect this effect.

(v) We found that under certain conditions, Si and O could enter a positive feedback loop due to their mutual interactions, and become extremely highly concentrated in the core. We therefore cap $D_{\text{Ni}}$ at 1 and $D_{\text{O}}$ at 0.3 to prevent this unrealistic behaviour.

(vi) As noted in Section 2.2.6, we ignore the possibility of partial differentiation. If some mantle and/or core material were to remain unequilibrated, as in Brennan, Fischer & Irving (2020) for example, key pressure sensitive elements would end up distributed more evenly between the core and mantle. This would reduce the model’s sensitivity to pressure. The resulting fragment abundances would resemble fragments with less extreme core fractions (i.e. closer to that of their parent), which may help explain why some fragments in our sample appear to have significant components of both mantle and core material.

(vii) We assume that pollution is due to accretion of a single fragment from a single parent body. If multiple bodies are accreted, then in general the observed composition will be a weighted average of the bodies. Extreme pollution signatures of any description therefore become less likely, the implication being that we may be underestimating the number of fragments derived from differentiated parent bodies, as was pointed out by Turner & Wyatt (2019). Accretion of multiple bodies would greatly reduce our ability to infer pressures of core–mantle differentiation, unless one body dominates the mixture. As will be shown in Section 4.5, high material purity is crucial. Additionally, unless the core fractions of accreted fragments are all very similar (as well as the $P_{\text{eff}}$ of their parent bodies, if there are multiple), their pressure signatures will be contradictory to some extent.

(viii) Large parent bodies do not necessarily imply high accretion rates, because accreted fragments may be much smaller than their parent body. We therefore cannot use accretion rate to independently estimate the size of parent bodies. However, we do use accretion rates to estimate limits on the total mass accreted (and hence compatibility with pollution sources) towards the beginning of our Discussion section.

(ix) When all parameters are included, our model has nine variables. In many cases, we are therefore modelling systems with more variables than data points (typically, we model 6–7 elements). This may account for the large number of degeneracies we found. However, the Bayesian nature of the model avoids introducing variables unless they are necessary to explain the data. In particular, the parameters describing differentiation (fragment core fraction, core–mantle differentiation pressure, and oxygen fugacity) are treated as a set, which means there is a large statistical penalty for its inclusion. However, a large number of data points is not necessary to infer differentiation (extreme Ca/Fe and Mg/Fe ratios would be sufficient), and the additional observation of two pressure sensitive elements may then be enough to break the degeneracy between pressure and oxygen fugacity and give a constraint on pressure.

(x) As noted in Koester et al. (2014), H-dominated white dwarfs with $T_{\text{eff}} \geq 15,000–18,000$ K have negligible convection zones. The concept of a sinking time-scale (i.e. the time-scale over which material sinks out from a convection zone) is then poorly defined. In these cases, we instead use the diffusion time-scales at a Rosseland mean optical depth of unity. However, observations of elements in a white dwarf atmosphere probe different depths depending on the specific element and the wavelength it is observed at. The time-scales used may therefore differ from the actual diffusion time-scales.

4.5 Potential for future observations

In our present data set, there were no objects for which we were able to comprehensively rule out a high or low pressure solution, but such constraints may be possible with future data. In this section, we investigate the model’s potential performance on synthetic data sets to identify the circumstances under which this might be possible.

To construct the synthetic data, we used our partitioning model to calculate the mantle and core composition of a body (of bulk Earth composition) with $P_{\text{eff}}$ of either 0 or 60 GPa. The corresponding oxygen fugacity was set to be either IW - 1 (for a synthetic core-rich fragment, in order to make Cr and Si as lithophilic as possible) or IW - 3 (for a synthetic mantle-rich fragment, in order to make Ni as siderophilic as possible). The choice of oxygen fugacity is favourable to the model. The mantle-rich fragments were composed of purely mantle material, while the core-rich fragments were composed of 99 per cent core material (so that the purely lithophile elements would still be present). We also created a variant of each synthetic observation in which the material was less pure: either increasing the fragment core fraction to 2 per cent for the mantle-rich fragments, or decreasing the fragment core fraction to 75 per cent for core-rich fragments, for a total of eight synthetic observations.

Our model can generally constrain pressure more tightly when observational errors are smaller, and the material is purer. This is shown in Fig. 14. Within each panel, each of the distributions comes from the same synthetic observation – we changed only the size of the assumed error on each data point to produce the different distributions. In each case, a good fit to the data was obtained.

We find that the purity of the core- or mantle- material is typically the most important requirement. The presence of pure material can be inferred from extreme values of log(Mg/Fe) or log(Ca/Fe). These ratios do not necessarily have to be determined by direct detection: upper bounds on Ca, Mg, and Fe can be used as well.

While we have focused on Ni, Cr, and Si as tracers of pressure, other elements which are sensitive to pressure could in principle be used, such as V, W, and Mo. Of these, W and Mo have yet to be detected in white dwarf atmospheres and are therefore candidates for detection efforts.

4.5.1 High pressure, mantle-rich material

Assuming typical observational errors of 0.2 dex, no strong constraints on pressure can be made. A preference for high pressure is suggested in the case of pure mantle (see the red line in the top left panel of Fig. 14, which peaks at 46 GPa). With slight contamination by mantle material (top right panel), the model does not invoke differentiation. Low pressure can be ruled out only if the pollution is pure mantle and errors are 0.05 dex (black line in top left panel). In this case, the probability that pressure is below 10 GPa is 0.7 per cent.

4.5.2 Low pressure, mantle-rich material

This offers the best prospect for tight constraints on pressure, and hence parent body mass, given serendipitous observation of pure mantle material. The signature of this material is a very significant Ni depletion that the model can only approach by decreasing pressure (and oxygen fugacity).

Assuming standard errors of 0.2 dex, high pressure can be ruled out in the pure mantle case. This gives a 99 per cent probability that pressure is below 10 GPa. With 2 per cent core material, the model can’t constrain pressure to low values (see the red lines in the second row of panels in Fig. 14). However, the model does favour...
Figure 14. Posterior distributions on pressure for synthetic observations of white dwarf pollution. The synthetic abundances were defined by the pressure within the differentiating parent body and the core fraction of the fragment. The pressure and fragment core fraction are indicated in each panel. The top four panels correspond to mantle-rich material, and the bottom four panels correspond to core-rich material. The left-hand column of panels is for pure (or nearly pure) material, while the right-hand column shows the effect of impurity. Within each panel, the different distributions are for the same data set, but with different assumed errors on each of the data points. Errors of 0.05, 0.1, 0.2, and 0.4 dex were used. Missing data sets indicate that for the given parameters, core-mantle differentiation was not invoked by the model.
low pressure in the case of very small observational errors (0.05 dex, black line).

Our ability to infer low pressure mantle material is limited by the low log(Ni/Hx) which must be observed. In the pure mantle case, we predict a log(Ni/Hx) value of $-9.2$ for a heavily polluted white dwarf (see Fig. 15). In our sample, only WD1425 + 540 has log(Ni/Hx) below $-9.2$. We do not infer low pressure, mantle-rich material for any system. To observe log(Ni/Hx) values below about $-9$, the white dwarf’s effective temperature needs to be below roughly 10,000 K (based on data extracted from the Montreal White Dwarf Database (Dufour et al. 2017)).

4.5.3 High pressure, core-rich material

A critically important degeneracy occurs when the pollution has a significant mantle impurity of 25 per cent (corresponding to log(Mg/Fe) $\approx -1$ in our synthetic data). High pressure fragments can masquerade as low pressure fragments – we describe this behaviour in more detail in Section 2.5. This can be seen in the right-hand panel third from the top in Fig. 15, in which the model generally does not recover the high-pressure signature but instead favours low pressure. This may explain why we did not infer accretion of high pressure core-rich material in any system. We advise extreme caution when assessing core rich fragments that are not completely (or almost completely) pure. In particular, a full analysis should consider any apparent high pressure solutions, even if those solutions appear to be highly disfavoured. We find that WD1350-162 admits a disfavoured solution at high pressure and oxygen fugacity, which may be the true solution.

By contrast, when assuming (almost) pure core material (99 per cent), and standard errors of 0.2 dex, we can rule out an asteroidal solution. We find a 99 per cent probability that the pressure is above 15 GPa in this case (shown by the red line in the left-hand panel third from the top in Fig. 15). The most significant factor limiting our model’s ability to constrain pressure is therefore the material’s purity. However, for a 99 per cent core-rich fragment, the log(Mg/Fe) ratio is roughly $-2.6$ and log(Ca/Fe) is roughly $-3.7$, both of which are far lower than any pollutant in our sample. Serendipitous observation of very low Mg/Fe and/or Ca/Fe is required (and would be a reliable indicator of very core-rich material, since white dwarf atmospheric effects increase these ratios).

4.5.4 Low pressure, core-rich material

Our model was able to recover a low pressure preference in all cases. This is shown in the bottom row of Fig. 15, in which all distributions peak below 10 GPa. Given standard errors of 0.2 dex and (almost) pure core material, we find a 90 per cent probability that pressure is below 12 GPa, which strongly suggests a low pressure solution but does not rule out high pressure.

In the best case scenario (99 per cent core, 0.05 dex errors), the constraint is tight enough to rule out a parent object as large as Mercury, but would allow for objects larger than Eris.

This scenario is the most likely to be affected by undetectably low Cr and Si abundances. Fig. 15 shows that, for a highly polluted white dwarf, log(Cr/Hx) and log(Si/Hx) would both be approximately $-7.5$. Our sample contains multiple systems with log(Cr/Hx) below $-7.5$, but only one with log(Si/Hx) below $-7.5$ (WD1425 + 540). A few systems with log(Si/Hx) < $-7.5$ are recorded in the Montreal White Dwarf Database. All of these systems have He-dominated atmospheres, suggesting that such low Si abundances are not currently detectable in DA white dwarfs.

5 CONCLUSIONS

White dwarfs that have accreted planetary material provide unique insights regarding the composition of exoplanetary bodies. In order to interpret these observations, it is crucial to know whether we are observing asteroids, moons, or terrestrial planets. In this work, we present a novel technique to distinguish between objects of different
masses based on the Ni, Cr, or Si content of planetary cores and mantles. The abundances of these elements in fragments of differentiated rocky bodies are a function of core–mantle differentiation pressure, which is in turn a function of the body’s mass. We apply our model to observations of polluted white dwarfs. For those which have accreted core- or mantle-rich fragments of rocky objects, we investigated the inferred mass of the parent bodies from which the pollutant fragments were derived.

Our model uses Ni, Cr, and (notably) Si to constrain the size of planetary bodies via their differentiation pressure. The pressure scale over which the abundances of these elements change appreciably (relative to typical observational error) is roughly 10 GPa, meaning that our model can distinguish between Mars-sized (∼10 GPa) and Earth-sized (∼30 GPa) bodies, but is unable to resolve sub-Mars objects. In 2/42 systems analysed here (GD61 and WD0446-255), we find an evidence that the parent bodies of the pollutants were Earth-sized and differentiated at correspondingly high pressure. However, we are unable to rule out accretion of undifferentiated material in either case. Three systems (WD0449-259, WD1350-162, and WD2105-820) show evidence of differentiation at lower pressure, and hence smaller parent bodies. For WD0449-259, the most informative system, the key element suggesting low pressure is Ni. The results from WD2105-820 are reliant on a Si upper bound, while those from WD1350-162 may be misleading due to a degeneracy in our model. While we are unable to rule out large (Earth-sized) parent bodies, all three of these systems show a clear preference for having accreted a fragment of a comparatively low mass parent.

Our model is subject to inevitable degeneracies and bias, which can be partially mitigated by serendipitous observation of pure (or nearly pure) core- or mantle-like material. We find that large bodies (∼1 M⊕) can masquerade as small bodies (∼1 M⊕) if the resulting pollutant is only moderately core–rich. There is also an inherent degeneracy between pressure and oxygen fugacity which must be broken in order to constrain pressure. This degeneracy is still present when the pollutant is highly pure, but it can be broken by inclusion of multiple elements, ideally Ni and Si (for mantle–rich material) or Cr and Si (for core–rich material). Observation of high purity core- or mantle-like material also provides the best opportunity for tight constraints on pollutant mass. Given observations of pure mantle-like material (including a low Ni abundance or upper bound, with log(Ni/H) ≤ −9.2) derived from a small parent body, our model could rule out high pressure (i.e. P ≥ 10 GPa). Similarly, we could rule out low pressure (i.e. P ≲ 10 GPa) given observations of (almost) pure core-like material derived from a large parent body. This assumes standard observational errors of 0.2 dex; smaller errors would reduce the need for high purity. We emphasize that, while well-constrained abundance estimates of Ni, Cr, and Si are ideal for constraining pressure, upper bounds on these abundances are also useful.

SUPPLEMENTARY MATERIAL

The following material is available online for this article:

(i) Appendix A, containing six data tables. Table A1: a summary of the white dwarf sample used. Table A2: elemental abundances of white dwarf pollution. Table A3: results from Bayesian model (parameter values). Table A4: results from Bayesian model (other results, including categorization). Table A5: partition coefficients used in our model. Table A6: extract of values from Fig. 15.

(ii) Appendix B, which contains comments on individual systems.

(iii) Appendix C, which shows our model’s predicted core and mantle composition for Earth-like conditions.

(iv) Appendix D, which contains a discussion on the pressure sensitivity of different elements.

ACKNOWLEDGEMENTS

We would like to thank the anonymous referee for their useful comments, which have helped us to make several improvements to this manuscript. AMB thanks Laura Rogers, Matthew Auger, Marc Brouwers, and Elliot Lynch for helpful discussions. AMB acknowledges a Travel Grant from Wolfson College, Cambridge. AMB is grateful for the support of a PhD studentship funded by a Royal Society Enhancement Award, RGF\EA\180174. AB acknowledges support of a Royal Society Dorothy Hodgkin Fellowship, DH150130.

DATA AVAILABILITY

The data and code used in this work are publicly available at https://github.com/andrewmbuchanan/PollutedWD_Public. Modelling results are presented in the Supplementary Material.

REFERENCES

Badro J., Brodholt J. P., Piet H., Siebert J., Ryerson F. J., 2015, Proc. Natl. Acad. Sci., 112, 12310
Berry A. J., O’Neill H. S., 2004, Am. Mineral., 89, 790
Blanchard I., Jennings E. S., Franchi I. A., Zhao X., Petitgirard S., Miyajima N., 2019, EarthArXiv, p. 1
Bonsor A., Mustill A. J., Wyatt M. C., 2011, MNRAS, 414, 930
Bonsor A., Leinhardt Z. M., Carter P. J., Elliott T., Walter M. J., Stewart S. T., 2015, Icarus, 247, 291
Bonsor A., Carter P. J., Hollands M., Gänssicke B. T., Leinhardt Z., Harrison J. H. D., 2020, MNRAS, 492, 2683
Bouhfid M., Jephcoat A., 2011, Earth Planet. Sci. Lett., 307, 341
Boujibar A., Andraut D., Bouhfid M. A., Bolfan-Casanova N., Devilas J.-L., Trcera N., 2014, Earth Planet. Sci. Lett., 391, 42
Brennan M. C., Fischer R. A., Irving J. C., 2020, Earth Planet. Sci. Lett., 530, 115923
Brewer J. M., Fischer D. A., Valenti J. A., Piskunov N., 2016, ApJS, 225, 32
Brouwers M. G., Bonsor A., Malamud U., 2022, MNRAS, 509, 2404
Buchner J. et al., 2014, A&A, 564, A125
Carter P. J., Leinhardt Z. M., Elliott T., Walter M. J., Stewart S. T., 2015, ApJ, 813, 72
Chambers J. E., 2009, ApJ, 705, 1206
Corgne A., Keshav S., Wood B. J., McDonough W. F., Fei Y., 2008, Geochim. Cosmochim. Acta, 72, 574
Cottrell E., Walter M. J., Walker D., 2009, Earth Planet. Sci. Lett., 281, 275
Debes J. H., Sigurdsson S., 2002, ApJ, 572, 556
Debes J. H., Walsh K. J., Stark C., 2012, ApJ, 747, 148
De Sanctis M. C. et al., 2012, Top. Appl. Phys., 123, 43
Doyle A. E., Young E. D., Klein B., Zuckerman B., Schlichting H. E., 2019, Science, 366, 356
Doyle A. E., Klein B., Schlichting H. E., Young E. D., 2020, ApJ, 901, 10
Doyle A. E., Desch J. S., Young E. D., 2021, ApJ, 907, L35
Dufour P., Blouin S., Coutu S., Fortin-Archembault M., Thibeault C., Bergeron P., Fontaine G., 2017, in Tremblay P. E., Gaensicke B., Marsh T., eds, ASP Conf. Ser. Vol. 509, 20th European White Dwarf Workshop. Astron. Soc. Pac., San Francisco, p. 3
Dyck B., Wade J., Palin R., 2021, ApJ, 913, L10
Farhi J., Jura M., Zuckerman B., 2009, ApJ, 694, 805
Feroz F., Hobson M. P., 2008, MNRAS, 384, 449
Feroz F., Hobson M. P., Bridges M., 2009, MNRAS, 398, 1601
Feroz F., Hobson M. P., Cameron E., Pettitt A. N., 2019, Open J. Astrophys., 2, 10
SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

Table A1: Summary of white dwarf sample

Table A2: Elemental abundances used in our modelling.

Table A3: Results from Bayesian model (parameter values).

Table A4: Results from Bayesian model (other results, including categorization).

Table A5: Summary of coefficients used in parametrizations of partitioning behaviour.

Table A6: Tabulated extract of Fig. 15, showing predicted elemental abundances in a white dwarf atmosphere as a function of the core fraction of a pollutant fragment and the core–mantle differentiation pressure in its parent.

Figure C1: Illustration of the effect of model’s predicted elemental partitioning behaviours on the resulting core and mantle composition in the parent body of a White Dwarf pollutant.

Figure D1: Sensitivity of selected elements to pressure with varying fragment core fraction, calculated using equation (D6).

Please note: Oxford University Press is not responsible for the content or functionality of any supporting materials supplied by the authors. Any queries (other than missing material) should be directed to the corresponding author for the article.

This paper has been typeset from a TeX/I\TeX file prepared by the author.