NEUTRON CAPTURE ON PLATINUM AND TUNGSTEN ISOTOPES IN IRON METEORITES: IMPLICATIONS FOR HF-W CHRONOMETRY
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Introduction: The extinct 182Hf–182W decay system (t1/2 = 8.9 Myr) is ideally suited for dating metal segregation in planetesimals. For instance, magmatic iron meteorites exhibit strong 182W deficits, indicating that they represent fragments of some of the oldest planetesimals formed in the solar system [e.g., 1-3]. However, a reliable chronological interpretation of the Hf-W data is hampered by neutron-capture reactions on W isotopes in iron meteoroids [1-4]. Determining accurate core formation ages thus requires the quantification of cosmic-ray induced W isotope shifts. Corrections involving 3He and/or exposure ages [e.g. 2,3] are imperfect monitors for these effects, because cosmogenic noble gases are primarily produced by higher energy nuclear reactions that occur near the surface of a meteoroid, while W isotopes are predominantly affected by neutron-capture reactions at (epi)thermal energies occurring at larger depth [5]. Nevertheless, cosmogenic noble gases are useful for identifying iron meteorite samples with minor to absent (epi)thermal neutron fluences. In a previous study we showed that magmatic irons with very low concentrations of cosmogenic noble gases have 182W/184W ratios indistinguishable from the initial of CAI, but higher than those of other magmatic irons [5]. This observation suggests that iron meteorite samples with very low concentrations of cosmogenic noble gases have only minimal cosmogenic effects [5]. An accurate quantification of cosmogenic effects on W isotopes, however, requires the use of a direct neutron dose monitor [4].

Aim and Approach: In the present study we explore the potential of Pt isotopes as a neutron fluence monitor in iron meteorites. Due to the large resonance integrals of the Ir isotopes, the reactions 193Ir(n,γ)194Ir (β+)194Pt and 191Ir(n,γ)192Ir(β+)192Pt can induce positive anomalies in 194Pt and very large anomalies in 192Pt. The magnitude of anomalies in 192Pt and 194Pt also depends on the Ir/Pt of the meteorite. Moreover, the reaction 195Pt(n,γ)196Pt generates isotope anomalies in 195Pt and 196Pt that are independent on the Ir/Pt ratio, while 198Pt is the only isotope that is mostly unaffected by neutron capture. Both Pt and W isotopes are mainly affected by neutron capture reactions in the epithermal energy range. Therefore Pt isotope compositions are a promising proxy for cosmic-ray induced neutron-capture reactions on W isotopes.

Here we present the first precise Pt isotope data for extraterrestrial materials and report the first findings of neutron capture induced Pt isotope anomalies in iron meteorites. The combined Pt and W isotope analyses on IVB iron meteorites are used to quantify the effects of neutron capture on the W isotopes, and these results are then compared to the 182W/184W of magmatic irons that were most likely unaffected by cosmic-rays [5].

Samples and Analytical Methods: IVB iron meteorites exhibit the lowest 182W/184W among magmatic iron meteorites, indicating substantial modification of their W isotope budgets by neutron-capture reactions. They also show relatively high concentrations of cosmogenic noble gases. IVB irons, therefore, are ideal targets for an initial search for neutron-capture induced Pt isotope anomalies in iron meteorites. Selected IVB irons (Fig. 1) were dissolved in HNO3:HCl and aliquots were taken for Pt and W isotope analyses. The purification of Pt involved solvent extraction of Os from reverse aqua regia into CCl4 [6] and ion exchange chromatography [7]. Platinum isotopes were measured using a ThermoScientific Neptune Plus® MC-ICPMS at the University of Münster, equipped with an APEX® nebulizing system.

Fig. 1 Platinum isotope variations in IVB irons. (a) ε192Pt vs. ε198Pt, (b) ε192Pt vs. ε196Pt, (c) ε192Pt vs. ε196Pt. The modeled correlations for neutron capture (red dashed lines) are generally consistent with the regression through the data (blue solid line). Modeled correlations also account for neutron capture effects on the normalizing ratios (i.e. 198Pt/195Pt and 196Pt/195Pt). Error bars represent 2SD external uncertainties.

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Tawasitah Valley
Weaver Mountains
Santa Clara
Cape of Good Hope

R=0.99

R=0.87

R=0.1

198/195 Pt
196/195 Pt
192/195 Pt

0.2 0.4 0.6
0.2 0.4 0.6
0.2 0.4 0.6
Isobaric Os interferences on $^{192}\text{Pt}$ were corrected by monitoring $^{189}\text{Os}$. Instrumental mass bias was corrected by normalizing to $^{196}\text{Pt}/^{195}\text{Pt}$ or $^{189}\text{Pt}/^{195}\text{Pt}$ using the exponential law. The analytical methods for W isotope analyses are described in [5]. Platinum and W isotope ratios are reported as $\varepsilon^{191/195}\text{Pt}$ and $\varepsilon^{188/184}\text{W}$, i.e., in parts per $10^5$ deviations from terrestrial W and Pt.

**Results:** The new Pt isotope data are displayed in Fig. 1. All studied IVB iron meteorites show small but well resolved anomalies in $\varepsilon^{196}\text{Pt}$ (8/5) and $\varepsilon^{198}\text{Pt}$ (6/5) that are negatively correlated (Fig 1a). Very large anomalies are observed for $\varepsilon^{192}\text{Pt}$, ranging from −13 to 35 (Fig. 1b), while $\varepsilon^{194}\text{Pt}$ anomalies are significantly smaller (−0.5 to 1.5) (Fig. 1b). The $\varepsilon^{182}\text{W}$ values of the same samples range from −3.5 to −3.2, and $\varepsilon^{183}\text{W}$ values are ~0.10, consistent with previous results [8].

**Discussion:** The mass-independent Pt isotope variations in the IVB irons may either be due to nucleosynthetic anomalies or may reflect capture of (epithermal) neutrons during cosmic-ray exposure of the IVB iron meteoroid. Diagnostic are the large $^{192}\text{Pt}$ anomalies of up to 35 $\varepsilon$ observed for the IVB irons from this study. These cannot be nucleosynthetic in origin because the differential effect of −7 $\varepsilon^{196}\text{Pt}$ predicted by astrophysical models [9] is not observed. Instead, the observed positive shifts in $^{196}\text{Pt}$ and $^{198}\text{Pt}$ are fully consistent with neutron capture reactions on $^{191}\text{Ir}$ and $^{193}\text{Ir}$. Further evidence that the Pt isotopic anomalies are caused by neutron-capture within the IVB iron meteoroid comes from the observation that the $\varepsilon^{196}\text{Pt}$ and $\varepsilon^{198}\text{Pt}$ values are variable among the four investigated IVB irons. As nucleosynthetic anomalies arise from a heterogeneous distribution of isotopically distinct presolar components, all IVB irons should carry the same anomaly (because they all derive from the same parent body). This is not observed, however. Instead, the $\varepsilon^{196}\text{Pt}$ (8/5) and $\varepsilon^{198}\text{Pt}$ (6/5) variations are well correlated and can be fully explained by the neutron capture reaction $^{195}\text{Pt}(n,\gamma)^{196}\text{Pt}$ (red dashed line in Fig. 1a).

The $\varepsilon^{183/184}\text{W}$ values of the studied IVB iron irons are positive, and consistent with previously reported s-process deficits for this group of samples [8]. After correction for these nucleosynthetic effects using [9], the $\varepsilon^{182}\text{W}$ values of the IVB iron range from −3.46 to −3.67. These $\varepsilon^{182}\text{W}$ values are reasonably well correlated with the Pt isotope anomalies (Fig. 2), indicating (i) that the $\varepsilon^{182}\text{W}$ variations are due to neutron capture effects, and (ii) that Pt isotopes are a suitable proxy for such effects on the W isotopes. Using the correlation between $\varepsilon^{182}\text{W}$ and $\varepsilon^{198}\text{Pt}$, an intercept of $\varepsilon^{182}\text{W} = -3.21\pm0.28$ is obtained for $\varepsilon^{198}\text{Pt} = 0$. Despite its large uncertainty, this value is in good agreement with a more precise, independent average for magmatic iron meteorites of $\varepsilon^{182}\text{W} = -3.37\pm0.03$ from the aforementioned combined noble gas – W isotope study [5].

The interpretation of the neutron capture-induced $\varepsilon^{192}\text{Pt}$ and $\varepsilon^{194}\text{Pt}$ anomalies is more complicated, because their magnitude depends on the Ir/Pt of the respective meteorite sample. This results in a larger scatter in variation diagrams involving $\varepsilon^{192}\text{Pt}$ or $\varepsilon^{194}\text{Pt}$ (e.g., Fig. 1c), which results from the different Ir/Pt of the iron meteorites. Current research focuses on obtaining more precise $\varepsilon^{192}\text{Pt}$ data, and on developing a model to interpret neutron capture induced $^{192}\text{Pt}$ and $^{194}\text{Pt}$ anomalies in greater detail.

**Conclusions:** We demonstrate the first neutron capture induced Pt isotope variations in iron meteorites resulting from cosmic-ray exposure. Thus, Pt isotope analyses provide a powerful means for identifying and correcting neutron capture induced shifts in W isotope compositions, a prerequisite for a reliable interpretation of Hf-W data of iron meteorites. The first results presented here are consistent with the conclusion from [5] that magmatic iron meteorites segregated their cores within less than ~1 Myr after CAI formation.

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