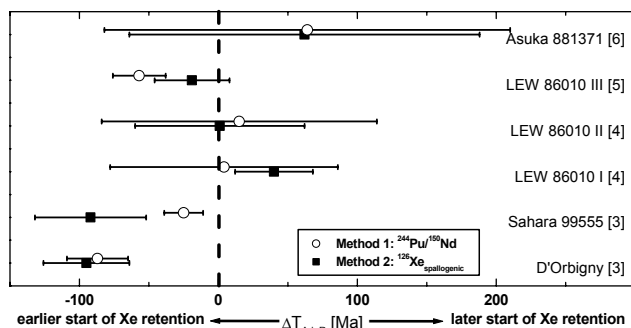


**PLUTONIUM-XENON SYSTEMATICS OF ANGRITES** H.

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**Introduction:** Angrites are igneous meteorites that crystallized very early in the solar system, ~10 Ma after CAIs, as also implied by the presence of now extinct short-lived radionuclides such as  $^{53}\text{Mn}$ ,  $^{146}\text{Sm}$  and  $^{244}\text{Pu}$  [1]. Fission Xe was used to calculate  $^{244}\text{Pu}$ - $^{136}\text{Xe}$ -retention ages of eucrites, relative to that of Angra dos Reis (AdoR) [2]. AdoR has an absolute Pb-Pb age of 4557.8 Ma [see 1 for ref.]. Most eucrites, being as old as angrites, experienced various parent body processes leading to ages ranging from ~20 Ma before, to ~100 Ma after AdoR [2]. Angrites, however, remained largely unaltered after differentiation. Here, we examine whether Xe isotopic characteristics allow determining an age sequence for angrites.

**Experiment:** We measured the Xe isotopic composition for the recent finds Sahara 99555 and D'Orbigny (details in [3]) and re-examined data for other angrites [4-8]. Two methods are used to obtain Pu-Xe-ages: method 1 assumes  $^{244}\text{Pu}/^{150}\text{Nd}$  to be constant in the early solar system [9]. However, LEW 86010 implied some variations [5]. We thus also applied method 2 using spallogenic  $^{126}\text{Xe}$  as a proxy for Nd, thus reducing distribution effects of Nd [2].



**Results:** Results from both methods are shown in the figure. Within large uncertainties ( $1\sigma$ ), both methods yield generally similar retention ages, scattering around the reference age of AdoR. However, Sahara 99555 and D'Orbigny show significantly older ages, apparently ~85 Ma prior to CAI formation. This might indicate problems with the assumed [Ba]/[REE] ratios, variations in the initial  $^{244}\text{Pu}/^{150}\text{Nd}$ , a varying production of  $^{126}\text{Xe}$  from Nd relative to all REE, an unusually high  $^{238}\text{U}$  content in the respective sample, or fission Xe contributions from an unknown precursor.

The discovery of 2% excess on  $^{235}\text{U}$  in D'Orbigny glass, associated with an apparent Pb-Pb age of 4.7 Ga [10], possibly originating from the decay of  $^{247}\text{Cm}$  ( $T_{1/2} = 15.6$  Ma), might indicate that angrites could indeed contain remnants of an unknown radionuclide. The ongoing analysis of fission Xe in the D'Orbigny glass will address this issue.

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