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On line etching of bulk EH5 St. Mark's – Radiogenic and subsolar noble gases

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ON LINE ETCHING OF BULK EH5 ST. MARK'S -RADIOGENIC AND SUBSOLAR NOBLE GASES. H. Busemann¹, H. Baur², and R. Wieler², ¹Physics Institute, University of Bern, Switzerland ²Isotope Geology, ETH Zürich, Switzerland.

Introduction: On line etching is very useful to analyse noble gas components such as "Q" or the solar wind [1, 2]. A bulk meteorite sample, however, has never been analysed by on line etching in order to characterise its complete noble gas inventory.

Experiment: The aim of this ongoing study is to analyse noble gases in a bulk sample of the EH5 chondrite St. Mark's by on line etching (conc. HF) and to compare the results with data for an acid-resistant residue of this meteorite [3]. The surprising discovery that phase Q contains - besides Q-gas - significant amounts of the subsolar component (5-7% of the total [4]) allows us to determine the subsolar isotopic (He-Ar) and elemental (He-Xe) composition. The subsolar Kr and Xe isotopic composition, however, is not well defined [5]. This experiment should provide such data. Furthermore, if the subsolar gas in the silicates should turn out to be identical to that in phase Q, this would suggest that both carriers trapped subsolar gas from a common *fractionated* reservoir (e.g. the early active Sun) rather than an originally *solar* composition [e.g. 6].



Fig. 1 : Radiogenic ¹²⁹Xe and ⁴⁰Ar in the first etch steps of bulk EH5 St. Mark's

Results: The first steps (<6% of the expected subsolar gas) show large excesses of radiogenic (rad) ⁴⁰Ar in addition to terrestrial and little subsolar gas. This agrees with the observation for EH4 Abee that the K-rich minerals in EH4 Abee do not contain trapped Ar [7]. Surprisingly, ⁴⁰Ar_{rad} and ¹²⁹Xe_{rad} correlate perfectly (Fig. 1). the ⁴⁰Ar/³⁶Ar and ¹²⁹Xe/¹³²Xe ratios exceed 3000 and 5, respectively. Neon is a mixture of cosmogenic Ne and trapped Ne with ²⁰Ne/²²Ne = 10.13±0.08 which suggests the presence of little subsolar Ne. Results of further steps will be discussed at the meeting.

One carrier for ⁴⁰**Ar**_{rad} and ¹²⁹**Xe**_{rad}: The K-bearing minerals and the carrier of (inherited?) ¹²⁹Xe_{rad} are more easily soluble than enstatite, the carrier of subsolar gas. The correlated excesses suggest that ⁴⁰Ar_{rad} and ¹²⁹Xe_{rad} reside in a single mineral, e.g. in metal sulfides such as the HF-soluble K-rich djerfisherite, which has been observed in St. Mark's [8], or their alteration products. The etching conditions (HF vapor) might help to identify the host mineral of ¹²⁹Xe_{rad} in equilibrated E chondrites which would allow to date them by I-Xe *and* K-Ar.

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