IODINE-XENON RECORD OF THE EARLY SHOCK EVENTS ON THE CHELYABINSK LL5 CHONDRITE PARENT BODY.

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Introduction: The Chelyabinsk LL meteorite consists of three distinct lithologies [1,2], indicative of genomict breccia. A light-colored lithology is LL5 material that has experienced thermal metamorphism and subsequent shock at levels near S4. The second lithology is a shock darkened LL5 material in which the darkening is caused by melt and metal-troilite veins along grain boundaries. The third lithology is an impact melt breccia that formed at ~1600°C. The U-Pb [3,4], Pb-Pb [5], Rb-Sr [6,7], Sm-Nd [1,7,8], Ar-Ar [7,9,10] and K-Ar [7] data for Chelyabinsk indicate a complex history of impacts and heating events. Here we present results of the I-Xe study of Chelyabinsk.

Results: The Xe isotopic composition was measured by step-wise pyrolysis in a fragment of Chelyabinsk chondrule, and in the light (Ch-L) and dark (Ch-D) Chelyabinsk lithology samples, neutron-irradiated for I-Xe dating alongside the absolute age standard Shallowater aubrite.

Table 1. Concentrations of Xe components in the Chelyabinsk samples (tr – trapped; fis – U-fission; * – I-derived).

Sample	mg	ⁱ Xe×10 ⁻¹⁰ , cm ³ STP/g			
		¹³² Xe _{tr}	132Xe _{fis}	^{129*} Xe	^{128*} Xe
Ch-L	17.4	0.10	0.02	0.25	0.92
Ch-D	28.6	0.80	0.05	0.22	0.89
chondr.	6.8	0.89	0.04	0.33	1.20

I-Xe system in all Chelyabinsk samples exhibits effects of shock-induced disturbance, resulting in the I-Xe isochrones and subsequent relative ages that are defined with high uncertainties. Release profiles of radiogenic ^{128,129}Xe in Ch-L indicate presence of two distinct iodine carrier phases characterized by simultaneous closure of the I-Xe system at 4557.1 \pm 0.8 Ma (relative to Shallowater age of 4562.4 \pm 0.2 Ma [11]), consistent with shock resetting rather than slow cooling after the early metamorphism on the parent body (Fig.1a). Release profiles of ^{128,129*}Xe in the Chelyabinsk chondrule also suggest two iodine-carrier phases, although the low-temperature one is disturbed up to 1250°C (Fig.1c). I-Xe ages of Ch-L and chondrule agree within the uncertainties. The I-Xe system in these two samples was most probably reset by the same event, but it affected them to a different degree, possibly due to the smaller grain sizes in the Chelyabinsk chondrules compared to the grain sizes in its

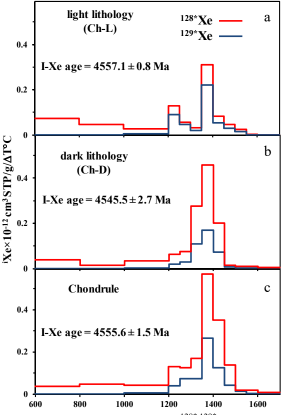


Figure 1. Release profiles of Xe in the Chelyabinsk samples. Absolute I-Xe ages are calculated relative to Shallowater [11].

matrix. The I-Xe system in Ch-D was reset ~ 11.6 Ma later by a higher energy shock event resulting in the redistribution of radiogenic Xe from the low temperature carrier phase and in influx of trapped Xe component. I-Xe systematics in Chelyabinsk are compatible with previously reported data for the dark and light lithologies from the LL6 St Séverin chondrite [12], suggesting common parent body origin.

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