

Monday, November 5, 2007

POSTER SESSION:

STABLE ISOTOPE CONSTRAINTS ON EARLY SOLAR SYSTEM CHRONOLOGY

6:30 p.m. – 8:30 p.m. Koloa Room

Alexander C. M. O'D. Carlson R. W.

*How Homogeneous was the Early Solar System? The Chromium Story* [#4046]

Chen H-W. Lee T. Lee D-C. Iizuka Y.

*In Situ Meteoritic Ti Isotopic Measurements by Laser Ablation MC-ICP-MS and the Homogeneity in Refractory Inclusions* [#4034]

Hashizume K. Chaussidon M.

*In Search for the Oxygen Isotopic Composition of the Solar Component Trapped in Lunar Metallic Grains — Evidence of at Least Two Extra-Selenial Components Accreting on the Moon* [#4009]