

Monday, November 5, 2007
POSTER SESSION: MISCELLANEOUS
6:30 p.m. – 8:30 p.m. Koloa Room

Anderson F. S. Whitaker T. J. Young D. Peterson B.
Rb-Sr Dating Using LDRIMS [#4084]

Holland G. Gilmour J. D.
The I-Xe Record of Parent Body Processing in Meteoritic Nanodiamonds [#4041]

Kaito C. Kimura Y.
Crystallization of Forsterite from Amorphous Mg-bearing Silicate Grains [#4007]

Kimura Y. Nuth J. A. III Kaito C.
Laboratory Annealing Experiments of Refractory Silicate Grain Analogs Using Differential Scanning Calorimetry [#4006]

Knight K. B. Savina M. R. Davis A. M. Pellin M. J. Levine J. Grossman L. Simon S.
Application of RIMS to the Study of Beryllium Chronology in Early Solar System Condensates [#4088]

Mittlefehldt D. W.
A Tale of Three Asteroids: The Eucrite, Ureilite and Pallasite Parent Asteroids [#4051]

Miura H. Yasuda S. Nakamoto T.
Fragment-Collision Model for Compound Chondrule Formation: Estimation of Collision Frequency [#4020]

Nakamura N. Fujitani T. Okano O. Kimura M. Nyquist L. E. Ebihara M. Clayton R. N.
Chlorine Isotopic Fractionations in the Early Solar System: Correlation with Oxygen and Stable Chromium Isotope Anomalies [#4029]

Petaev M. I. Jacobsen S. B.
SJ101, a New Forsterite-bearing CAI from the Allende CV3 Chondrite: SEM and EPMA Studies [#4036]

Saito M. Kimura Y. Kaito C.
Laboratory Experiments of the Formation of PAH Clusters and Their Alteration with Inorganic Matter by Plasma, Ultraviolet and Electron Beam Irradiation [#4008]

Yasuda S. Miura H. Nakamoto T.
Compound Chondrule Formation in the Shock-Wave Heating Model: Three-Dimensional Hydrodynamic Simulation of Disruption of the Molten Dust Particle [#4025]