

Wednesday, July 15, 2009
CHONDRULES AND CHONDRITES
0900 Geny

Chairs: R. Hewins
D. Sears

- 0900 Morris M. A. * Desch S. J. Ciesla F. J.
Thermal Histories of Chondrules in Solar Nebula Shocks [#5423]
- 0915 Kropf A. * Pack A.
Influence of FeO on the Partitioning of Na Between Olivine and Silicate Melt — Implications for the Behavior of Alkalis During Chondrule Formation [#5325]
- 0930 Mathieu R. * Libourel G. Deloule E. Tissandier L.
Effect of Sodium on Phase Relationship: Application to Chondrule Formation [#5204]
- 0945 Sanders I. S. *
Early Planetesimal Splashing: Reconciling Chondrule Formation with Disk Evolution [#5247]
- 1000 Libourel G. * Chaussidon M.
Origin of Mg-rich Olivines in Type I Chondrules [#5201]
- 1015 Hewins R. H. * Zanda B. Bendersky C. Leroux H.
Evolution of Melt Compositions in Semarkona Type II Chondrules [#5279]
- 1030 Wasson J. T. * Rubin A. E.
Formation of Metal Deposits on Chondrules [#5418]
- 1045 Connolly H. C. Jr.* Huss G. R.
CR2 Chondrule Origin: Oxygen Isotopes, Redox, and the Role of Icy Bodies in the Disk [#5013]
- 1100 Sears D. W. G. * Gietzen K. M. Ostrowski D. R. Lacy C. H. S.
S Asteroids: Are some of the Missing Melts UOC? [#5170]
- 1115 Briani G. * Gounelle M. Zolensky M. E.
(Micro)Xenolith Systematics in H Chondrites [#5120]
- 1130 Ahn I. * Choi B.-G. Park C. K. Lee J. I. Wasson J. T.
Bulk Oxygen-Isotope Compositions of Equilibrated Ordinary Chondrite Falls Using CO₂ Laser-BrF₅ Fluorination Technique [#5219]
- 1145 Macke R. J. * Hutson M. L. Britt D. T. Consolmagno G. J.
EH and EL Enstatite Chondrite Physical Properties: No Difference in Iron Content [#5047]
- 1200 Hofmann B. A. * Gnos E. Zurluh F. J. Giscard M. D. Jull A. J. T.
 Weber P. Al Busaidi S. H.
Oman Meteorite Search Project 2001–2009: Status and Summary [#5225]
- 1215 Gattacceca J. * Valenzuela E. M. Leclerc M. D. Rochette P. Suavet C. Jull T. Uehara M.
 Muayco P. Bourot-Denise M. Scorzelli R. B.
Atacama: The Densest Meteorite Collection Area Among Hot Deserts? [#5083]