

Thursday, August 5, 2004
CHONDRULES AND AOAS
13:30 Rio de Janeiro I

Chairs: J. Wasson
M. E. Varela

- 13:30 Kurat G. * Varela M. E. Zinner E. Engler A.
Condensation Origin Model for Chondrules [#5070]
- 13:45 Varela M. E. * Kurat G.
Glasses in Meteorites: A Unification Model [#5067]
- 14:00 Alexander C. M. O'D. Hewins R. H. *
Mass Fractionation of Fe and Ni Isotopes in Metal in Hammadah Al Hamrah 237 [#5080]
- 14:15 Krot A. N. * Amelin Y. Russell S. S. Twelker E.
Are Chondrules in the CB Carbonaceous Chondrite Gajba Primary (Nebular) or Secondary (Asteroidal)? [#5044]
- 14:30 Grossman J. N. * Alexander C. M. O'D.
Entry of Alkalis into Type-I Chondrules at both High and Low Temperatures [#5161]
- 14:45 Laurretta D. S. *
Corrosion of Solar-Composition Fe-based Alloys: First Results from the Nine Circles Experimental Cosmochemistry Laboratory [#5054]
- 15:00 Sanders I. S. *
Protoplanetary Pyrotechnics: Lighting up the Conundrum of Chondrule Chronology [#5166]
- 15:15 Wasson J. T. * Rubin A. E. Trigo-Rodriguez J. M.
Extensive Melting of Amoeboid-Olivine Inclusions [#5202]
- 15:30 Rubin A. E. *
Limited Melting and Crystallization Following Final Chondrule Heating: Evidence from Relict Grains [#5055]
- 15:45 Das J. P. * Murty S. V. S.
Nitrogen in Individual Chondrules of Unequilibrated Ordinary and Enstatite Chondrites [#5035]