

Wednesday, August 4, 2004
PRIMITIVE AND OTHER ACHONDRITES
10:00 Rio de Janeiro I

Chairs: P. Warren
D. Lazzaro

- 10:00 Benedix G. K. * Ford R. McCoy T. J. Rushmer T. Corrigan C. M.
Exploring the Possible Connection Between Ordinary Chondrites and Primitive Achondrites [#5179]
- 10:15 Eugster O. * Lorenzetti S.
Evidence for a Two-Layer Structure of the Acapulcoite/Lodranite Parent Asteroid and 5 Ma CRE Age of 4 New Acapulcoites [#5010]
- 10:30 Duffard R. D. * Lazzaro D.
Using HED Meteorites to Help Characterize V-type Asteroids [#5066]
- 10:45 Kaiden H. * Buchanan P. C.
Iron-Magnesium Diffusion Coefficients in Orthopyroxene: Implications for Metamorphism of the Petersburg Breccia [#5226]
- 11:00 Cohen B. A. *
Survey of Clasts in Howardite Grosvenor Mountains 95574 [#5193]
- 11:15 Mayne R. G. * McCoy T. J. McSween H. Y. Jr.
Textures of Unbrecciated Eucrites: Spectral Relationships? [#5099]
- 11:30 El Goresy A. * Gillet Ph. Dubrovinsky L. Chen M. Nakamura T.
A Super-Hard, Transparent Carbon Form, Diamond and Secondary Graphite in the Haverö Ureilite: A-Fine-Scale MicroRaman and Synchrotron Tomography [#5061]
- 11:45 Hudon P. * Mittlefehldt D. W.
Ureilite Geochemistry and Smelting [#5084]
- 12:00 Warren P. H. *
Core Formation in Planetesimals: Constraints from Siderophile Elements in Ureilites [#5223]
- 12:15 Dickinson T. L. * McCoy T. J.
Experimentally Determined CaS-MnS REE Partitioning: Implications for Aubritic Oldhamite [#5100]