

Monday, August 2, 2004
EARLY SOLAR SYSTEM CHRONOLOGY
10:30 Rio de Janeiro II

Chairs: H. Haack
T. Lee

- 10:30 McKeegan K. D. * Krot A. N. Taylor D. J. Sahijpal S. Ulyanov A. A.
Evaluation of $^{26}\text{Al}/^{27}\text{Al}$ at Crystallization in Efremovka CAIs by High-Precision, In Situ Ion Microprobe Analyses [#5224]
- 10:45 Lundgaard K. L. Bizzarro M. Baker J. A. Haack H. *
Are Chondrites Older than Achondrites? The Tale of Al-26 [#5135]
- 11:00 Ebisawa N. Okazaki R. Nagao K. *
I-Xe Age of the Yamato 74191 (L3.6) Chondrite: Late Closure Time for I-Xe System with Enrichments in Halogens [#5165]
- 11:15 Jagoutz E. * Jotter R. Kubny A. Zartman W. Dreibus G.
U-Th-Pb Systematics in Chondrites [#5065]
- 11:30 Quitté G. * Halliday A. N.
Nickel Isotopes in Eucrites and the Discordance Between Isotopic Chronologies [#5133]
- 11:45 Markowski A. * Quitté G. Halliday A. N.
Systematic Differences in $^{182}\text{W}/^{184}\text{W}$ Between Iron Meteorite Groups [#5075]
- 12:00 Smoliar M. I. * Horan M. F. Alexander C. M. O'D. Walker R. J.
Os Isotopic Evolution and Fractionation of Highly Siderophile Elements in the Early Solar System [#5053]