

Wednesday, July 15, 2009  
POSTER SESSION  
1730 Patio

### CHONDRULES AND CHONDRITES

Dalcher N. Welten K. C. Nishiizumi K. Wieler R. Leya I.  
*The  $^{81}\text{Kr}$ -Kr Dating Technique for Meteorites* [#5044]

Alexeev V. A. Gorin V. D. Kashkarov L. L. Ustinova G. K.  
*The Main Belt Asteroid 3628 Boznemcova as a Source of the LL6-Chondrites* [#5050]

Bartoschewitz R. Appel P. Mader B.  
*Mineralogy and Petrology of two German H5 Chondrites - Oesede and Wernigerode* [#5099]

Bartoschewitz R. Appel P. Mader B. Greshake A. Kurz M.  
*Königsbrück — Mineralogy and Petrology* [#5100]

Uehara M. Gattacceca J. van der Beek C. J.  
*Microscopic Magnetic Study of Ordinary Chondrite Using Magneto-Optical Imaging* [#5139]

Avril C. Malavergne V. van Hullebusch E. Brunet F. Guyot F. Labanowski J.  
*Bioweathering of a Reduced Chondritic Material: Implications for Enstatite Chondrites* [#5192]

Yokoyama T. Misawa K.  
*K-rich Fragments in Yamato-74442 and Bhola LL-Chondritic Breccias* [#5236]

Fitoussi C. Bourdon B. Kleine T. Oberli F. Reynolds B.  
*Silicon Isotope Composition of Meteorites and Peridotites: Si in the Earth's Core, Influence of Nebular Processes and Terrestrial Magmatic Processes* [#5249]

Xu L. Zhang G. Zuo W. Zhang Z. Liu J. Li C.  
*Determination of the Chemical Composition of Metal Phase of Chondrites by ICP-MS and the Distribution of Siderophile Elements* [#5252]

Caillet Komorowski C. Boudouma O. El Goresy A. Miyahara M. Özel M. E.  
*Sub-Micrometric Study of Cu- and Hg-bearing Opaque Assemblages in Unshocked Primitive H Chondrites: Origin and First Occurrence of Native Hg in a Meteorite* [#5294]

Strait M. M. Consolmagno G. J.  
*Variations in Porosity Among Multiple Samples of a Single Meteorite* [#5348]

Weirich J. R. Isachsen C. Swindle T. D. Kring D. A.  
*Ar-Ar Impact Ages of Shocked LL Chondrites* [#5368]

Wittmann A. Swindle T. D. Kring D. A.  
*Clast-rich H-Chondrite Impact Melts* [#5403]

Moggi-Cecchi V. Pratesi G. Franchi I. A. Greenwood R. C.  
*Acfcr 370: An Anomalous Chondrite Related to the Cumberland Falls Breccia* [#5421]

Bell A. Lee M. R.  
*Weathering of Glenrothes Meteorite (H5), the First Scottish find* [#5427]

Munayco P. de Avillez R. R. Brant de Campos J. Dos Santos E. Valenzuela M. Scorzelli R. B.  
*Weathering of Ordinary Chondrites from the Atacama Desert, Chile, by Synchrotron X-Ray Diffraction and Mössbauer Spectroscopy* [#5040]

Manzari P. Melone N.  
*Comparative Chemical Investigations Among E3 Chondrules Mesostasis* [#5077]

Uesugi M. Oka M. Saiki K. Tsuchiyama A.  
*Observation of Ejection Process of Iron Globules from Melted Chondrules* [#5111]

Matsuda S. Nakashima D. Nagao K.  
*Laser Microprobe Noble Gas Analysis of Chondrules in the Moorabie L3.8 Chondrite* [#5214]

Sano Y. Takahata N. Sugiura N. Fujiya W.  
*Al-Mg Dating of a Chondrule in Efremovka by Using NanoSIMS* [#5216]

Wick M. J. Jones R. H.  
*Primary Plagioclase in Type I Chondrules in Kainsaz: Evidence for High Solid Densities During Chondrule Formation* [#5315]

Das J. P. Kehm K. Goswami J. N. Pravdivtseva O. V. Meshik A. P. Hohenberg C. M.  
*Cosmogenic Neon from Individual Olivine Grains of Chondrules and Chondrites* [#5317]

Jacquet E. Gounelle M. Alard O.  
*Trace Element Analyses of Vigarano Chondrules* [#5354]

Herd R. K. Dixon L. Samson C. Hunt P. A.  
*A new Classification Scheme for Chondrules Based on very Detailed Study of Saratov* [#5420]