

Tuesday, July 29, 2003
POSTER SESSION
1715 Entrance Hall

Moon and Mars

Földi T. Bérczi Sz.

Are the Meteorites Cathode-Anode Systems Placed in the Solar Wind? Ionis Cavities by EGD Effect on the Surface of the Meteorites [#5258]

Shuvalov V. V.

Numerical Modeling of the Eltanin Impact [#5150]

Hsu W. Guan Y. Leshin L. A. Wang H. Wang R. Zhang F. Lin C. Zhang W.

REE Microdistributions in the Lherzolitic Shergottite GRV99027 [#5054]

Bartoschewitz R. Appel P.

Sayh Al Uhaymir 150 — A Further Fragment of the SaU-Shergottite Shower [#5062]

Rost D. Fritz J. Greshake A. Jessberger E. K. Stephan T. Stöffler D. Weber I.

Investigation of a Brown Weathering Product Found in Nakhla Melt Inclusions [#5243]

Monkawa A. Mikouchi T. Koizumi E. Miyamoto M.

Electron Backscatter Diffraction (EBSD) Analysis of Kaersutite in Martian Meteorites [#5143]

Corrigan C. M. Niles P. B. Leshin L. A. Harvey R. P. Guan Y. McKeegan K. D.

Oxygen Isotopic Compositions of Unique Carbonates in Martian Meteorite Allan Hills 84001 [#5269]

Mohapatra R. K. Gilmour J. D.

Understanding the I-Xe Systematics of the Martian Mantle [#5196]

Mohapatra R. K. Schwenzer S. P. Ott U.

Trapped Neon in the Martian Meteorite SaU 005 [#5206]

Kolb C. Abart R. Wappis E. Penz T. Jessberger E. K. Lammer H.

The Meteoritic Component on the Surface of Mars: Implications for Organic and Inorganic Geochemistry [#5014]

Bland P. A. Menzies O. N. Shelfer T. Berry F. J. Grady M. M.

Fe-Mg Composition and Modal Abundance of Martian Silicates by Mössbauer Spectrometry [#5155]

Blackhurst R. L. Jarvis K. Grady M. M.

Biologically-induced Elemental Variations in Antarctic Sandstones: A Potential Test for Martian Microorganisms [#5160]