

Monday, February 4, 2008
RECEPTION AND POSTER SESSION
6:00 p.m. Great Room

Allen T. A. Wilhelm M. B. Heldmann J. L. Allen S. J.
Correlation of Regional Topography and Martian Gully Orientation [#8018]

Berman D. C. Crown D. A. Bleamaster L. F. III
Degradation of Mid-Latitude Craters on Mars: Gullies, Arcuate Ridges, and Small Flow Lobes [#8033]

Cedillo-Flores Y. Durand-Manterola H. J. Craddock R. A.
Martian Gullies Created by Fluidization of Dry Material [#8019]

Craft K. Lowell R. Kraal E.
Boundary Layer Models of Martian Hydrothermal Systems [#8032]

Crown D. A. Bleamaster L. F. III Berman D. C.
Gullies in the Eastern Hellas Region of Mars [#8030]

Fan C. Schulze-Makuch D. Xie H.
Study of Gully-exposed Sites on Mars by OMEGA Images [#8002]

Kneissl T. Reiss D. Neukum G.
Distribution, Orientation and Relative Age Classification of Northern Hemispheric Gullies on Mars Using HRSC and MOC Data [#8003]

Lucas A. Mangeney A. Mège D. Kelfoun K.
New Methodology for Initial Volume Estimation of Martian Landslides from DTM and Imagery [#8023]

Mangold N. Baratoux D. Costard F. Forget F.
Current Gullies Activity: Dry Avalanches Observed Over Seasonal Frost as Seen on HiRISE Images [#8005]