

Sunday, March 11, 2007
OPEN HOUSE EDUCATION AND PUBLIC OUTREACH DISPLAYS
5:00 p.m. LPI Berkner Rooms

Grier J. A. Pierazzo E. Chuang F. C. Osinski G. Crown D. A.
Exploring Impact Craters Using Interactive Web Tools and Rock Samples [#2011]
 We will display our enhanced interactive website “The Explorer’s Guide to Impact Craters” and our “Impact Crater Rock Kits.”

Buxner S. R. Keller J. M. Enos H. L. Boynton W. V.
Mars GRS Formal and Informal Educational Products [#1964]
 The Mars Odyssey GRS E/PO team will present and distribute educational activities that support Mars outreach on the presence of water ice, importance of water for life, and fundamental physics concepts related to gamma ray production and detection.

Bitter C.
The Phoenix Mars Lander: NASA’s First Scout Mission to Mars [#1064]
 The Phoenix Mars Lander is the first NASA scout mission to Mars. Scout missions are highly innovative and relatively low cost missions supplementing NASA’s Mars Exploration Program. This poster features mission science, engineering, management, public outreach and education innovations.

Croft S. K. Garmany K. Pompea S. M.
ARBSE: A New Educational Resource in Astronomy and Space Science [#1803]
 Demonstration of instructional materials and data for four student research projects in astronomy and space science extensively tested in the classroom, and recently made available to the general public.

Hegyí S. Hudoba Gy. Hargitai H. Balogh Z. Biró T. Bornemisza I. Kókány A. Geresdi A. Sasvári G. Senyei R. Varga T. Bérczi Sz.
New Developments in the Hunveyor-Husar Educational Space Probe Model System of Hungarian Universities: New Atlas in the Series of the Solar System [#1204]
 The new atlas on Hunveyor-Husar models studies: 1) The system of planetary materials research and constructive works with space probes, 2) Hunveyor developments, 3) Husar developments, 4) Mars analog site studies in Hungary and Utah.