

Wednesday, June 10, 2009
IMPACT CRATERING AND HISTORY
1:00 p.m. Basha Family Library

Chair: **Barbara Cohen**

- 1:00 p.m. Kring D. A. * [INVITED]
[Targeting Complex Craters and Multi-Ring Basins to Determine the Tempo of Impact Bombardment While Simultaneously Probing the Lunar Interior](#) [#6037]
- 1:30 p.m. Bray V. J. * Tornabene L. L. McEwen A. S. [INVITED]
[The Moon as a Laboratory for Understanding Impact Processes](#) [#6034]
- 2:00 p.m. Cohen B. A. * [INVITED]
[The Lunar Cataclysm and How LRO can Help Test It](#) [#6048]
- 2:30 p.m. Cuk M. * [INVITED]
[The Dynamics Behind Inner Solar System Impacts — Past and Present](#) [#6042]
- 3:00 p.m. BREAK
- 3:10 p.m. Oberst J. * Wählisch M. Hempel S. Knapmeyer M.
[Locations and Morphology of Spacecraft Impact Craters for Re-Calibration of Apollo Seismic Data](#) [#6003]
- 3:30 p.m. Koeberl C.
[Central Uplift Formation in Complex Impact Craters — Comparison of Lunar and Terrestrial Craters](#) [#6030]
- 3:50 p.m. Plenary Discussion of Target Priorities
- 5:15 p.m. END OF SESSION