

Wednesday, July 16, 2008
POSTER SESSION II: FUTURE MISSION INSTRUMENTS AND TECHNIQUES
4:00 p.m. Laurel and Kent Rooms

Chabot N. L. Lees W. J.

[Assessing an Asteroid Sample Return Collection Mechanism](#) [#8093]

Gorkavyi I. N.

[3D Laser Scanning for Asteroids and Comets](#) [#8277]

Takagi Y.

[The Drop Tower Experiments as a Tool for Asteroid Studies](#) [#8230]

Ammannito E. Coradini A. De Sanctis M. C. Piccioni G.

[Imaging Spectroscopy in Lab: A Tool Supporting the Interpretation of Remotely Sensed Data by Dawn Mission](#) [#8295]

Hibbitts C. A.

[On the Spectroscopic Detection of Volatiles and Organics on Asteroids and Other Small Bodies](#) [#8353]

Deshpande M. D. Smith D. Garvin J. Racette P. Bradely D.

[Low Frequency, High Resolution Inverse Synthetic Aperture Radar \(ISAR\) for Imaging Interior Geology of Asteroids/Comets](#) [#8018]

Paton M. D. Green S. F.

[Measuring the Properties of Asteroid Regolith Subsurface Particles Using a Penetrometer](#) [#8113]