

Monday, March 21, 2016**Speaker Change (see asterisk)**

4:30 p.m.

MOON FROM NEAR AND FAR: RESULTS FROM RECENT LUNAR MISSIONS**2:30 p.m. Waterway Ballroom 1**

Wang Z. C. Wu Y. Z. Zheng Y. C. Blewett D. T. * Cloutis E. A. et al.

Use of Radiative-Transfer Modeling to Estimate Nanophase Iron Abundance at the Chang'e-3 Site [#1404]**Wednesday, March 23, 2016****Cancelled Oral Presentation**

10:15 a.m.

MAGMATISM TO VOLCANISM: A HOT, STRESSED, VISCOUS, AND FRAGMENTED JOURNEY**8:30 a.m. Waterway Ballroom 5**

Rumpf M. E. * Lev E.

Investigating the Effects of Substrate Roughness on Lava Flow Emplacement Through Analog Experiments [#2442]**Moved from Poster****PLANETARY VOLCANISM: LAVA FLOWS "LAVA" YOU****Thursday, 6:00 p.m. Town Center Exhibit Area****Poster Location #301**

Sori M. M. Hamilton C. W. Lev E. Scheidt S.

Numerical Modeling of Lava Flow Behavior on Earth and Mars: A Multi-Layer Rheological Approach [#2909]**To Oral****MAGMATISM TO VOLCANISM: A HOT, STRESSED, VISCOUS, AND FRAGMENTED JOURNEY****8:30 a.m. Waterway Ballroom 5****Presenting at 10:15 a.m.****Thursday, March 24, 2016****Speaker Change (see asterisk)**

4:00 p.m.

DIFFERENTIATED METEORITES: MULTIPLE PARENT BODIES AND MULTIPLE MODELS**1:30 p.m. Waterway Ballroom 1**

Weiss B. P. Bryson J. F. J. * Harrison R. J. Neufeld J. A. Elkins-Tanton L. T. et al.

A Core Dynamo on an Iron Meteorite Parent Body and the Magnetism of Metallic Asteroids [#1661]**Cancelled Oral Presentation**

4:45 p.m.

COSMOCHEMICAL ORIGINS: DISK EVOLUTION**3:30 p.m. Montgomery Ballroom**

Carballido A. * Matthews L. S. Hyde T. H.

Dust Relative Velocities in the Vicinity of a Gap-Opening Jupiter-Mass Planet [#2855]

Tuesday, March 22, 2016

Canceled Poster Presentation

ASTEROID PROPERTIES AND DYNAMICS: STUFF THEY DO BEFORE CRUSHING YOUR HOUSE

Zeng X. Y. Liu X. D.

Poster Location #380

A Method to Generate Periodic Orbits Near Dumbbell-Shaped Asteroids with Application to 216 Kleopatra [#1150]

Canceled Poster Presentation

PLANETARY GEOLOGIC MAPPING

Caudil C. M. Osinski G. R. Tornabene L. L. McEwen A. S.

Poster Location #414

Geologic Mapping of Bakhuisen Crater, Mars: Insights into Large Basin Impact Cratering Processes [#2360]

Thursday, March 24, 2016

Canceled Poster Presentation

DIFFERENTIATED METEORITES (EXCEPT HED)

Riches A. J. V. Burton K. W. Nowell G. M. Dale C. W. Irving A. J. et al.

Poster Location #217

Refining Theories of Accretion in the Early Solar System: Petrographic, Major-, Platinum-Group Element, and Osmium Isotope Characteristics of Angrite Metals [#2858]

Canceled Poster Presentation

IRONS AND STONY IRONS

Kirby R. S. King P. L. Henley R. W. Troitzsch U. Ireland T. R. et al.

Poster Location #271

A New Hypothesis for the Evolution of IIE Iron Meteorites based on Geochronology and Petrology of the Miles Meteorite [#1938]

Moved from Poster

PLANETARY VOLCANISM: LAVA FLOWS "LAVA" YOU

Sori M. M. Hamilton C. W. Lev E. Scheidt S.

Poster Location #301

Numerical Modeling of Lava Flow Behavior on Earth and Mars: A Multi-Layer Rheological Approach [#2909]

To Oral

MAGMATISM TO VOLCANISM: A HOT, STRESSED, VISCOUS, AND FRAGMENTED JOURNEY

8:30 a.m. Waterway Ballroom 5

Presenting at 10:15 a.m.

Canceled Poster Presentation

LUNAR GEOPHYSICS USING SOUND AND VISION AND SERIOUS MOONLIGHT

Slank R. A. Hurtado J. M. Jr.

Poster Location #472

Discovery of Lunar Subsurface Cavities Using Thermal Inertia [#3034]