Fortezzo C. M.  Spudis P. D.  

**POSTER LOCATION #305**  
*Digital Global Geologic Map of the Moon at 1:5,000,000-Scale: Year 2 Progress* [#2433]  
Progress update of the global geologic map of the Moon derived from the original 1:5,000,000-scale map series.

Nahm A. L.  Johnson M. B.  Hauber E.  Watters T. R.  Martin E. S.  

**POSTER LOCATION #306**  
*New Global Map and Classification of Large-Scale Extensional Structures on the Moon* [#2074]  
Global graben map / With different types galore / Observed on the Moon.

Meyer H. M.  Robinson M. S.  Denevi B. W.  Boyd A. K.  

**POSTER LOCATION #307**  
*A New Global Map of Light Plains from the Lunar Reconnaissance Orbiter Camera* [#1474]  
We present a new global map of lunar light plains mapped from Lunar Reconnaissance Orbiter Camera mosaics to begin disentangling the origins of light plains.

Lemelin M.  Daly M.  Deliège A.  

**POSTER LOCATION #308**  
*Investigating Lunar Topographic Properties at Different Spatial Scales Using Data from the Lunar Orbiter Laser Altimeter and the Wavelet Leaders Method* [#1021]  
Initial results suggest there are three scaling regimes within the baselines investigated (165–2,700 m) and that the fractal behavior is different for each.


**POSTER LOCATION #309**  
*Geology of the Northern Portion of the SPA Basin on the Moon: Evidence for Compositional Stratification of the Ancient Lunar Crust* [#1138]  
A geological map of the northern portion of the SPA Basin has been compiled. We analyze mapped units in terms of absolute model age and iron content.

Cartwright S. F. A.  Spudis P. D.  

**POSTER LOCATION #310**  
*Geology of the Lunar Moscoviense Basin* [#1060]  
Presents a new geologic map of the Moscoviense Basin and its ejecta deposits, as well as compositional analyses of mapped units.

Stooke P. J.  

**POSTER LOCATION #311**  
*Apollo 15 Traverse Mapping* [#1007]  
Apollo 15 traverses can be mapped where tracks are seen by LROC, but they are invisible in many areas. Here, other methods are used to help fill these gaps.