

The image features two side-by-side, color-coded topographic maps of the Moon. The left map shows a dense field of craters of various sizes, with colors ranging from red and orange to green and blue, indicating different elevations and geological features. The right map shows a similar view but with a prominent purple circular feature, likely representing a large impact basin or crater. The background is dark, suggesting the lunar surface or space.

The Moon

**The First Billion Years
Of Crustal Evolution**

MICROSYMPOSIUM 52

The Woodlands Marriott, Texas

March 5-6, 2011

Brown / Vernadsky / Brown-MIT NLSI