

Tuesday, March 20, 2012

**POSTER SESSION I: EDUCATION AND PUBLIC OUTREACH: THE MOON**  
**6:00 p.m. Town Center Exhibit Area**

Robbins S. J. Antonenko I. Gay P. L. Lehan C. Moore J.

[Cataloging the Moon with the CosmoQuest Moon Mappers Citizen Science Project](#) [#2856]

We present the early results from a citizen science -based approach to cataloging lunar features, primarily craters. Setup, data reduction, and validation of crowd-sourced data will be discussed with these results.

Runyon C. J. Hall C. Joyner E. Daou D. Hurd D. Boyce K. Garver K.

[Generating STEAM with Engaging Lunar Exploration Education/Public Outreach Activities](#) [#1944]

Our E/PO activities and programs present the ongoing story of lunar exploration and discovery and help teachers engage students in learning how the Moon and planetary surfaces form. Outreach materials highlight not just STEM, but also fine arts.

Hsu B. C. Bleacher L. V. Daou D. Day B. Jones A. Mitchell B. Shaner A. Shipp S.

[Reaching an International Audience with Lunar Science Through International Observe the Moon Night](#) [#2021]

On 08 October 2011, over 627 events were held in 57 countries for International Observe the Moon Night (InOMN). This represents an 25% increase in the number of events held in 2010. InOMN is a great opportunity to share lunar science with the public.

LaConte K. Shupla C. Barr A. Shipp S. Bottke W. F.

[Public Engagement in the Science of NLSI's Center for Lunar Origin and Evolution \(CLOE\)](#) [#2874]

The Center for Lunar Origin and Evolution (CLOE) team is sharing CLOE research about the Moon's formation and evolution, NLSI science, and excitement about space science with high-school students and the general public.

Shaner A. J. Shupla C. Shipp S. Halligan E. Allen J. Kring D. A. LaConte K.

[Bringing You the Moon: Lunar Education Efforts of the Center for Lunar Science and Education](#) [#2603]

The Center for Lunar Science and Exploration has developed a variety of programs and products, including Lunar Traveling Exhibits and the High School Lunar Research Project, featured at <http://www.lpi.usra.edu/nlsi/education/>.