

**Tuesday, March 20, 2012**  
**POSTER SESSION I: EDUCATION AND PUBLIC OUTREACH:**  
**SCIENTIST PARTICIPATION IN E/PO**  
**6:00 p.m. Town Center Exhibit Area**

Halligan E. Shipp S. Shupla C. Dalton H. Buxner S. Boonstra D. Scalice D. Bleacher L. V.

[The Year of the Solar System: Opportunities for Scientist Involvement](#) [#2503]

Discover ways that scientists may get involved and contribute to NASA's Year of the Solar System (YSS) activities, resources, and events!

Shupla C. Shipp S.

[Menu of Opportunities for Scientist Involvement in Pre-Service Science Teacher Preparation](#) [#2655]

There is a widely-recognized national crisis in science education, and scientists will be an important part of the solution. This presentation will highlight a variety of opportunities for scientists to be involved in science teacher preparation.

Jones A. J. P. Hsu B. C. Bleacher L. V.

[Scientist Involvement in the Lunar Reconnaissance Orbiter's Lunar Workshop for Educators Teacher Professional Development Series](#) [#2916]

Scientist involvement is critical to the LRO EPO program, including the Lunar Workshops for Educators teacher professional development series.

Galindo C. Jr. Allen J. Garcia J. Herrera S.

[NASA Space Science Days: An Out of School Program Using National Partnerships to Further Influence Future Scientists and Engineers](#) [#2919]

NASA Space Science Days (NSSD) was established in 2004 to bring the story of the Mars Exploration Rovers (MER) to a community far removed from areas NASA traditionally serves.