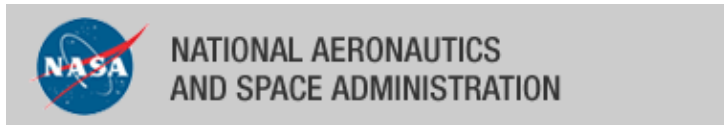


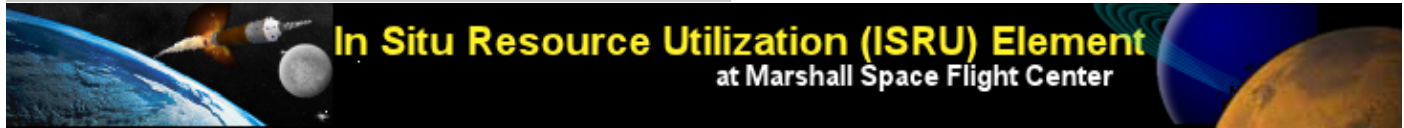
Standard Include starts



+ NASA Home
+ S&MS Home

FIND IT @ NASA :

+ GO



+ Home

In Situ Resource Utilization



ISRU

- + Publications
- + Simulant Development
 - + Logic of Program
 - + Igneous Rocks
 - + Simulant Documents
- + Molten Oxide Electrolysis
- + Role of Regolith
- + Meet the Project Scientist
- + Our Workshops
- + Links
- + ISFR
 - + Fabrication Technologies
 - + Repair & NDE Technologies
 - + Technologies Archive
- + Other Links
 - + Science & Mission Systems
 - + Exploration & Space Ops
 - + Vision For Exploration
 - + Watch NASA TV
 - + Marshall Space Flight Center
 - + Want to work at NASA?

2007 Lunar and Dust Regolith Simulant Workshop - Oct 10-12

The Marshall Space Flight Center (MSFC) In Situ Resource Utilization (ISRU) and Dust Project conducted a Lunar and Dust Regolith Simulant Workshop in Huntsville, Alabama, on October 10 – 12, 2007. The focus of this workshop was on Lunar and Dust Regolith Simulants Development and Characterization and User Needs Assessments. MSFC manages these activities under the Exploration Technology Development Program (ETDP) ISRU Project for Jerry Sanders at Johnson Space Center (JSC) and the ETDP Dust Management Project for Mark Hyatt at Glenn Research Center (GRC). Topics of the workshop included:

- ISRU and Dust Projects lunar simulant roles and objectives.
- Current status of lunar dust simulants and lunar regolith simulants development and characterization.
- Customers' needs including types of simulants, quantities, and dates.
- Current status of data collection and analyses of lunar dust and lunar regolith properties.

Presenters and links to presentations

(Note: some presentations are not available for public posting)

Full list of Attendees

[Simulant Users Survey](#) (in Excel)

MORE NASA SITES :

NASA Sites...

➔ GO

NASA Enterprises and Centers...

➔ GO



- + Freedom of Information Act
- + The President's Management Agenda
- + NASA Privacy Statement, Disclaimer & Accessibility Certification



Curator: [Anthony Goodeill](#)
NASA Official: [Carole McLemore](#)
Last Updated: 07 September 2016.