

13th International Conference on Space Operations

SpaceOps 2014

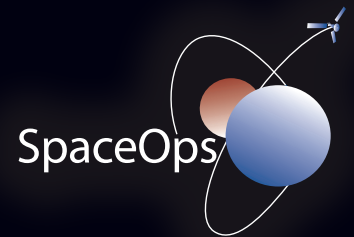
5-9 May 2014 • Pasadena, California

www.spaceops2014.org

The SpaceOps conference is a technical forum of the space operations community that addresses state-of-the-art operations principles, methods, and tools. Held biennially since 1990, the conference attracts technologists, scientists, and managers from space agencies, industry, and academia, and fosters managerial and technical interchange on all aspects of space mission operations, including robotic and human spaceflight, earth orbit and deep space missions, lunar and planetary missions, and orbital and surface operations.

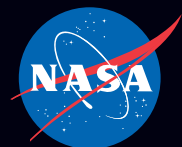
WHY ATTEND?

- Discover the latest space operations techniques and lessons from other missions and share your mission's innovations with the space operations community
- Hear late-breaking news from other agencies and commercial operators
- Network with leading space operations experts in academia, government, and industry
- Learn about the latest developments in operations technology, products, and services
- Explore the dynamic setting of Pasadena, California, home of the Jet Propulsion Laboratory, the lead U.S. center for robotic exploration of the solar system



SpaceOps 2014 will solicit participation in the leading topic areas of prior conferences, with additional new concepts for the upcoming era of exploration.

- Mission Execution
- Data and Communications Systems
- Mission Design and Mission Management
- Training and Knowledge Transfer
- Cross-Support, Interoperability and Standards
- Commercial Space Operations
- Launcher, Rocket, and Balloon Operations
- Small Satellite Operations
- In-Situ Operations



Jet Propulsion Laboratory
California Institute of Technology