



April 2013 SpaceOps Update

Plan to Participate in SpaceOps 2014!



SpaceOps 2014 Conference and Exhibition

Explore Innovation

5-9 May 2014

Pasadena, California

www.spaceops2014.org

Click [here](#) to receive SpaceOps 2014 email updates.

The 2014 SpaceOps Conference and Exhibition (SpaceOps 2014) provides the opportunity for you to share your experiences, challenges, and innovative solutions with colleagues from around the globe, and take home new ideas and new connections. Be it civil or military applications, educational, scientific, or commercial objectives, space segments or ground segments, the space operations community greatly values, and benefits from, collaboration and the sharing of ideas. To this end, we enthusiastically invite you to “Explore Innovation!”

Hosted by [NASA Jet Propulsion Laboratory](#) and organized by the [American Institute of Aeronautics and Astronautics](#) (AIAA), SpaceOps 2014 will bring together the space operations community to address 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.

The SpaceOps 2014 program will include keynote addresses, stimulating panel discussions, informative technical presentations, highlight lectures, and numerous opportunities to network with your colleagues.

Call for Papers Now Open

Abstract deadline: **5 August 2013 (2000 hrs EST)**

Abstracts are being sought in the following topic areas:

- Mission Design and Management
- Operations Concepts, Methods, Systems, and Automation
- Flight System Monitor and Control
- Planning and Scheduling
- Guidance, Navigation, and Control
- Human Systems and Operations

- Communications, Data Management and Processing
- Cross-Support, Interoperability, and Standards
- Launcher, Rocket, and Balloon Operations
- Small Satellite Operations

To learn more about the topics and to submit your abstract, click [here](#).

For questions about the Technical Program, contact:

William Weber
SpaceOps 2014 Technical Program Chair
Email: wjweber@jpl.nasa.gov
Tel: +1.818.354.0490

Exhibition Opportunities

SpaceOps 2014 provides exciting opportunities for your organization to engage in and support space operations. The event will feature an impressive exhibit showcasing leading industry products and services. We encourage organizations to bring their best and most innovative products, systems, and services to the SpaceOps 2014 Exhibition for broad exposure to the space operations professionals in attendance. The exhibition provides an excellent venue for connecting industry providers with space operations customers, bringing maximum benefit to both. With over 600 conference attendees coming to network at the show, you will have the opportunity to showcase your services to broad attendee base.

Organizations working in space operations should exhibit at SpaceOps 2014 so they can:

- Present state of the art developments related to the conference theme
- Capture new business opportunities and potential business leads
- Branding, recruitment and marketing opportunities
- Network with the most influential people in the space operations community
- Reach an international audience and expand company awareness

For more information about the SpaceOps 2014 Exhibition, click [here](#).

To discuss exhibit opportunities, contact:

Chris Grady
SpaceOps 2014 Exhibition Sales
Email: chrisg@aiaa.org
Tel: +1.703.264.7509

Sponsorship Opportunities

Sponsorship of SpaceOps 2014 provides your organization visibility and connections within the space operations community that can lead directly to business and partnership opportunities. Sponsors are offered attractive locations in the exhibition area as well as outstanding exposure at well-attended congress events or on conference materials. We invite you to make the most of the sponsorship opportunities on offer by selecting the options that best suit your needs.

For more information about the SpaceOps 2014 sponsorship opportunities, click [here](#).

To discuss sponsorship opportunities, contact:

Merrie Scott
SpaceOps 2014 Sponsorship Sales
Email: merries@aiaa.org
Tel: +1.703.264.7530

About SpaceOps

The SpaceOps Organization is formed by representatives of the major world space agencies and is open to space industry representatives. The main objective of the organization is to monitor the evolution in all major fields of space operations, including unmanned and manned missions and embracing space missions from near Earth to Deep Space.

For more information about the SpaceOps Organization, visit www.spaceops.org or email info@spaceops.org.

The American Institute of Aeronautics and Astronautics (AIAA) is the world's largest technical society dedicated to the global aerospace profession.



American Institute of Aeronautics and Astronautics

1801 Alexander Bell Drive, Suite 500

Reston, Virginia 20191-4344

703.264.7500 · custserv@aiaa.org

© 2013 AIAA

CONNECT WITH AIAA



Click [here](#) to unsubscribe