

Space Systems Risk Management Symposium



"What Works—What Doesn't"

Call for Participation

The Aerospace Corporation
El Segundo, Calif.

April 6-8, 2010

Mission success is the top priority

The **Eighth National Space System Risk Management Symposium** will provide an opportunity to exchange experiences, new ideas, and perspectives on risk management practices across the entire space enterprise — perhaps the only chance this year for the civil, commercial, and national security space communities to "share and compare" their approaches, successes, challenges, and barriers in making risk management more effective. Leaders and practitioners from defense, government, industry, and academia are invited to share knowledge and information about best practices, lessons learned, new acquisition policies, industry initiatives, and new and alternative methods and tools to mitigate the risks inherent in space system development and operation. The symposium will include nationally recognized keynotes, technical presentations, technical panels, workshops, and poster and networking sessions. A comprehensive set of tutorials will be offered on April 6.

Deadline extended:

Technical presentation abstracts are due Feb. 15

Submission Information

Interested presenters should submit a one-page abstract, including biographies, affiliations, telephone, and e-mail information.

Topics can include: evaluation of procurement risks; performance requirements and measures; uncertainty management; enterprise risk tolerance; lessons learned in balancing performance, costs, and risks; decision support systems; information fusion approaches; integrated risk management; probabilistic approaches to design; cost or schedule risk; and decision and design.

- Papers are not requested.
- Notification of acceptance: Feb. 26.
- Accepted presentations due: March 15.

Submit abstracts via e-mail to SSRM@aero.org

For more information, contact the program chairs:

Gail Johnson-Roth
The Aerospace Corporation
310.336.0030
Gail.Johnson-Roth@aero.org

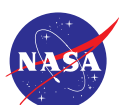
Dr. Sergio Guarro
The Aerospace Corporation
310.336.8610
Sergio.Guarro@aero.org

Dr. Homayoon Dezfuli
NASA
202.358.2714
hdezfuli@nasa.gov

Dr. William Vesely
NASA
202.358.1556
wvesely@hq.nasa.gov

Lynn Baroff
California Space Education
and Workforce Institute
626.440.0565
lynn.baroff@csewi.org

Visit our website at <http://www.aero.org/conferences/riskmgmt/>



AEROSPACE
Assuring Space Mission Success