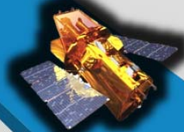
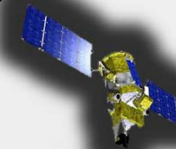
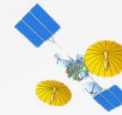


Other Space Debris Related Gatherings

Darren McKnight

OBJECTIVES OF THE SPACECRAFT ANOMALIES AND FAILURES (SCAF) Workshop

- Execute National Space Policy call to: “rapidly detect, warn, characterize, and attribute natural and man-made disturbances to space systems.”
- Create tangible artifacts to:
 - Improve tradecraft for anomaly attribution
 - Make future anomaly databases more “integrable”
 - Document best practices for mission assurance
- Reinforce relationships between communities that do not regularly interact
 - Space environment experts
 - Spacecraft designers and operators
 - Civil, industry, academia, and military



Spacecraft Anomalies and Failures (SCAF) Workshop

Creating a Community Solution for Anomaly Attribution

December 11-12, 2018



REGISTRATION INFORMATION **DEADLINE:** Dec 1st

Registration opens **Aug 30th** at:

<https://www.integrity-apps.com/event/scaf2018/>

Don't Miss It...



10th IAASS Conference
International Association for the Advancement of Space Safety

MAKING SAFETY HAPPEN

ISSF
INTERNATIONAL SPACE SAFETY FOUNDATION

15-17 MAY 2019
THE AEROSPACE CORPORATION
EL SEGUNDO - LOS ANGELES
CALIFORNIA (USA)

Invited Sponsors:

cnes **esa** **AEROSPACE** **NASA** **JAXA** **ESA ASC**

- Preceding the Conference, the 2nd Space Environmental Anomalies and Failures (SEAF) Workshop will be held
 - International version of the SCAF Workshop