

Spacecraft Anomalies and Failures (SCAF) Workshop

March 27-28, 2024

Presentations run from 900-1600 EDT Check-in begins at 800

Agenda Topics:

- · Spacecraft Anomalies, Failures, and Operations
- Space Environmental Effects and Debris
- Anomaly Recovery Operations and Anomaly Investigations

Objectives:

- Review and share lessons learned from spacecraft anomalies and failures
- Improve tradecraft for anomaly attribution and root cause determination
- Reinforce relationships in the space community that do not regularly interact

Day One:

Open to Public

NASA Goddard Space Flight Center Greenbelt, MD

POC: Joseph Minow joseph.minow@nasa.gov • 256-544-2850

Day Two:

Requires Clearance TS SCI

NRO Headquarters Westfields Chantilly, VA

POC: Mike Manning

manninmi@nro.mil • 703-808-6170

Sponsored by NRO and NASA

nasa.gov/nase/conferences/scaf2024



Joseph I. Minow, PhD
Technical Fellow for Space Environments
NASA Engineering and Safety Center
NASA, Marshall Space Flight Center

Spacecraft Anomalies and Failures 2024 27 March 2024, GSFC, Greenbelt, MD

joseph.minow@nasa.gov



SCAF 204 Final Comments and Wrap-up

- Thank you for your participation in the Day 1 virtual event this year!
- Day 2 sessions, hosted by NRO, start in the morning at NRO Headquarters, Westfields in Chantilly, VA
 - o Reminder: Day 2 requires an appropriate security clearance!

| • | Registered Day 1 participants | Total | Virtual | In-person | |
|---|---------------------------------------------|-------|---------|-----------|-------------------|
| | SCAF 2021, May 2021 | 146 | 146 | | |
| | SCAF 2022, January 2022 | 266 | 266 | | |
| | SCAF 2023, March 2023 | 227 | 74 | 153 | Day 2 total: 141+ |
| | SCAF 2024, March 2024 | 385 | 194 | 191 | Day 2 total: ~300 |

The organizing team is happy to see the continued interest and support in the workshop!



SCAF 204 Final Comments and Wrap-up

- Thank you for your participation in the Day 1 virtual event this year!
- Day 2 sessions, hosted by NRO, start in the morning at NRO Headquarters, Westfields in Chantilly, VA
 - o Reminder: Day 2 requires an appropriate security clearance!

| Registered Day 1 participants | Total | Virtual | In-person | |
|---------------------------------------------------|-------|---------|-----------|-------------------|
| SCAF 2021, May 2021 | 146 | 146 | | |
| SCAF 2022, January 2022 | 266 | 266 | | |
| SCAF 2023, March 2023 | 227 | 74 | 153 | Day 2 total: 141+ |
| SCAF 2024, March 2024 | 385 | 194 | 191 | Day 2 total: ~300 |

The organizing team is happy to see the continued interest and support in the workshop!

Participants represent a cross-section of the US and international aerospace community:

| | May 2021 | January 2022 | March 2023 | March 2024 |
|--------------------------------------------------------|----------|--------------|------------|------------|
| DOD (NRO, USAF, USSF, Navy, other) | 29 | 13 | 38 | 48 |
| NASA/JPL | 18 | 29 | 70 | 132 |
| Other government | 1 | 9 | 5 | 19 |
| Industry | 94 | 136 | 103 | 156 |
| Academia | 2 | 46 | 9 | 27 |
| Other | 5 | 33 | 2 | 3 |
| | | | | |
| <u>Total</u> | 146 | 266 | 227 | 385 |

53



SCAF 2024 Organizing Committee

Organizing committee:

NRO (Day 2): Michael Manning

NASA (Day 1): Michael Campola, Mark Matney, Martha Obryan, Linda Neergaard Parker,

Mike Squire, Yihua Zheng, Joe Minow

Conveners:

o Day 1: Joe Minow, NASA

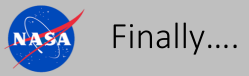
Day 2: Mike Manning, NRO

Many thanks to:

Dustin Barringer: Building 3 audio-visual support

- Martha Obryan: Visitor badging

Linda Parker: Co-chairing of the Day 1 session and working Q&A



• SCAF 2024 Day 1 presentations will be posted to a public website and on the high side (pending speaker approval). We will post information at the NASE site and e-mail the link to workshop participants when it is ready:

NASA Applied Space Environments (NASE) https://www.nasa.gov/nase
SCAF 2024 site https://www.nasa.gov/nase/conferences/SCAF2024

• Watch for a workshop survey to provide feedback to the organizing team on what worked, what didn't, and suggestions to improve future workshops

Finally....

• SCAF 2024 Day 1 presentations will be posted to a public website and on the high side (pending speaker approval). We will post information at the NASE site and e-mail the link to workshop participants when it is ready:

NASA Applied Space Environments (NASE) https://www.nasa.gov/nase
SCAF 2024 site https://www.nasa.gov/nase/conferences/SCAF2024

- Watch for a workshop survey to provide feedback to the organizing team on what worked, what didn't, and suggestions to improve future workshops
- SCAF 2025 planning:
 - We are looking at 2-3 April 2025 for SCAF 2025 (TBD pending confirmation of venue availability and schedule conflicts)
 - Watch for announcements!
 - Let us know if you are interested in giving a Day 1 (public) or Day 2 (classified) presentation

Finally....

• SCAF 2024 Day 1 presentations will be posted to a public website and on the high side (pending speaker approval). We will post information at the NASE site and e-mail the link to workshop participants when it is ready:

NASA Applied Space Environments (NASE) https://www.nasa.gov/nase
SCAF 2024 site https://www.nasa.gov/nase/conferences/SCAF2024

- Watch for a workshop survey to provide feedback to the organizing team on what worked, what didn't, and suggestions to improve future workshops
- SCAF 2025 planning:
 - We are looking at 2-3 April 2025 for SCAF 2025 (TBD pending confirmation of venue availability and schedule conflicts)
 - O Watch for announcements!
 - Let us know if you are interested in giving a Day 1 (public) or Day 2 (classified) presentation
- Day 1 is adjourned.....