



## Closing remarks

Makoto Asai  
SLAC National Accelerator Laboratory  
13<sup>th</sup> Geant4 Space Users Workshop

- ESA Indico agenda page will be preserved for foreseeable future.  
<https://indico.esa.int/event/249/>
  - Please upload your presentation if you haven't yet done so.
  - You may remove any sensitive slides if they prevent you from uploading yours.
  - You need to log in with your ESA Indico account. If you have technical difficulties, please contact me ([asai@slac.stanford.edu](mailto:asai@slac.stanford.edu)).
- Workshop home page at SLAC will be preserved as well.  
<http://www-public.slac.stanford.edu/geant4/G4SUW2018/Default.asp>

# ASEC 2019

Applied Space Environments Conference

May 12–17, 2019 | Los Angeles, California

HOLLYWOOD

Venue: Universal Hilton in Studio City, CA

## Conveners:

Insoo Jun (NASA/JPL) [Insoo.Jun@jpl.nasa.gov](mailto:Insoo.Jun@jpl.nasa.gov)

Joe Minow (NASA) [Joseph.I.Minow@nasa.gov](mailto:Joseph.I.Minow@nasa.gov)

Linda Parker (USRA) [lparker@usra.edu](mailto:lparker@usra.edu)

ASEC 2019 website (coming soon) [sti.usra.edu/asec2019](http://sti.usra.edu/asec2019)

For information on the previous ASEC: [sti.usra.edu/asec2017](http://sti.usra.edu/asec2017)

Like us on Facebook: [www.facebook.com/SpaceASEC2019](https://www.facebook.com/SpaceASEC2019)



## First Announcement

### Meeting Location and Dates

We are happy to announce the Applied Space Environments Conference (ASEC) scheduled for May 12–17, 2019 at the Hilton Los Angeles/Universal City in Los Angeles, California.

### Purpose and Scope

The focus of this conference will be on a broad range of topics related to space environments and their effects on space systems.

Space environment hazards need to be considered during all phases of human and robotic space exploration, from the initial design of a space system architecture, through testing and construction of space systems hardware, and finally during mission operations in order to assure safe and reliable operations to meet program goals. Historical records from in-situ measurements of relevant environment parameters and space environment engineering design



#ASEC2019

[ORGANIZERS](#)

[CONFERENCE THEMES](#)

[LOGISTICS](#)

[CONTACTS](#)

### Important Dates

Call for abstracts and registration posted on this website

January 2, 2019

---

Abstract deadline

February 26, 2019

---

Program and abstracts available on this website

April 12, 2019



- We will go to Greece. Actual location is still to be decided.
- Exact date is still undecided, but must be in the second half of 2019 due to budget constraints.
- First announcement is planned to be sent out in January 2019 through Geant4 announcement mailing list, our web pages and some SPAM emails.
  - Stay tuned!!



# Thank you !!

- Ana Firan and Ryan Rios (NASA-JSC / Wyle Lab)
- Becky Borsody (Vanderbilt U)
- And each of you who could participate

