Van Allen Probes SWG Telecon
28 April 2017

- Project news
- In-person Spring 2017 SWG Meeting (May 31 - June 2)
- Publication Update (April 2017)
- Coordination with Arase (ERG)
- Self-Consistent Hamiltonian Modeling of Nonlinear Wave Particle Interactions: Applications to Chorus (Chris Crabtree)

Please Mute Your Phones!!
SWG Telecon (Van Allen Probes)
Host: Aleksandr Ukhorskiy

When it's time, start your meeting from here:
https://apl-webex.jhuapl.edu/orion/joinmeeting.do?ED=_RUsMmNdaBXpDqAbQtdc6Q==&Rnd=0.7086108065176254

When: Friday, April 28, 2017, 3:00 pm (1 hr), Eastern Daylight Time (New York, GMT-04:00).

Access Information

Meeting Number: 995 065 817
Password: (This meeting does not require a password.)
Host Key: 739945 (Use this key during the meeting if you ever need to reclaim the host role.)

Audio Connection

8-1000 (Internal)
(240)228-1000 (Washington, DC)
(443)778-1000 (Baltimore, MD)
(844)275-9323 (Toll Free)

Access Code: 995 065 817
2017 Spring In-Person SWG & Instrument Team Meeting

http://www.jhuapl.edu/aboutapl/visitor/default.asp

Instrument Splinters: May 31 (9 am - 12 pm)
SWG Meeting: May 31 (1 pm) - June 2 (6 pm)

Registration is now open (56 registered). **Deadline May 22.**

*Ideas for the science program are solicited!*
Van Allen Probes Instrument Team Meetings/SWG Meeting 31-May to 2-Jun 2017

REGISTRATION (deadline 19 May 2017)
To attend Van Allen Probes Instrument Team/SWG meetings 31 May - 2 Jun at APL please register using the webform below.
All fields with a red asterisk are REQUIRED.
PLEASE NOTE: If you are not a US citizen or green card holder click here to send an email indicating
- country of citizenship
- date of birth

A list of registered authors for the SWG Meeting is available here. You may also edit your registration entry.

Name *
email address *
Institution/Affiliation *
Title
Abstract

Submit
Coordination among ongoing and future missions (e.g., Arase, MMS, THEMIS, DSX, CubeSats) and observational assets (e.g., AMPERE, HAARP, SuperDARN, SuperMAG) in the next phase of our extended mission

Distribution and scale size of geoeffective waves (Homayon Aryan, Loren Blum)

Understanding structure and properties of atmospheric precipitation (Harlan Spence)

More ideas?
7 new publications
H+ = 1
H = 34
If you do not see your paper in the attached publication list please email John Aiello: john.aiello@jhuapl.edu
Van Allen Probes - Arase Coordination

JpGU - AGU Meeting, May 20 - 25, Makuhari Messe, Japan

In-Person SWG Meeting, May 31 - June 2, APL

Joint coordination group [email list is active]

Solicit specific events for joint analysis

More ideas?