D21: Cosmic ray SIG Mini-symposium

Chair: Marcos Santander
1:30 - 3:18 PM CDT

Adhere to the APS Code of Conduct.

During the session, please enter your questions in the “Q&A” tab of the chat box located on the right of the screen. Do not enter questions for the presenter in the “Chat” tab of the chat box. Ask questions early (20 s delay)

To network with the presenters after the session, click the “Join After Session Networking” button located on the lower left side of your screen.
CR-SIG: cosmic ray science interest group

• From our webpage

• The goals of the Cosmic Ray Science Interest Group (CRSIG) are to provide quantitative metrics and assessments to NASA in regard to current and future needs of the cosmic-ray/astroparticle community and to act as a focal point and forum for the cosmic ray community.

• Join our mailing list! (info in the webpage)

• Chairs: Marcos Santander (U Alabama), Andres Romero-Wolf (JPL)

https://pcos.gsfc.nasa.gov/sigs/crsig.php
Community input

- Provide input to NASA relevant to the Physics of the Cosmos program.

**We want to hear from you:**

- What have you found useful? SIGs / SAGs? Professional discussions? White paper preparation?
- What would you like to see more/less of?
- What do you need from NASA?
- What are your concerns?
- You can reach us via email, come talk to us!
Recent and upcoming CR-SIG events

• Recent mini-symposia at APS / AAS meetings
  • 2019 April APS
  • Multi-messenger session (with GW and GR-SIGs) at Winter 2021 AAS meeting
  • 2021 April APS

• Events in the works
  • Session at Winter AAS
  • CR-SIG webinars