

2025 Workshop: Incoherent Scatter Working Group

Long title

2025 ISR World Day Planning Meeting

CEDAR Regular Workshop

Conveners

Lindsay Goodwin

Marco Milla

Asti Bhatt

Aidan Thayer

lindsay.v.goodwin@njit.edu

Description

Prior to CEDAR-GEM, ISR proposals will be solicited for "World Days" (days in which multiple ISRs simultaneously take observations for science needs that are global in nature). This meeting will consist of short discussions of each proposal, group decision-making, and tentative scheduling of the successful requests.

Agenda

Approximate Agenda

Introduction - Lindsay Goodwin

Facility updates:

1. EISCAT and EISCAT_3D - Thomas Ulich
2. EISCAT Heater update - Theresa Rexer
3. AMISR - Asti Bhatt
4. RISR-C - Eric Donovan
5. MHISR - Larisa Goncharenko
6. Jicamarca - Danny Scipion

World Day Proposals (each talk is followed by a group discussion):

1. SMILE Winter Campaign World Days - Maria Walach

2. Sporadic-E Perturbations on Ionospheric Conductivity during the Perseids Meteor Shower - Jude Salinas
3. Multipoint and Interhemispheric Survey of Pulsating Aurora Energy Spectra - Allison Jaynes and Jodi McLennan
4. Dynamics, electrodynamics, temperature and electron density in the lower and upper thermosphere and ionosphere during strong polar vortex conditions - Larisa Goncharenko
5. 2026 Coordinated Observation of Geospace Storm (CONGS-26) - Shun-Rong Zhang

Virtual Information:

Topic: 2025 ISR World Day Planning Meeting

Time: Jun 27, 2025 10:00 AM Central Time (US and Canada)

Join Zoom Meeting

<https://njit-edu.zoom.us/j/97243458221?pwd=EJvgWbWCWaupUFhxiEelUGphWijX...>

Meeting ID: 972 4345 8221

Passcode: 284622

One tap mobile

+13052241968,,97243458221#,,,*284622# US

+13092053325,,97243458221#,,,*284622# US

Dial by your location

- +1 305 224 1968 US
- +1 309 205 3325 US
- +1 312 626 6799 US (Chicago)
- +1 646 931 3860 US
- +1 929 436 2866 US (New York)
- +1 301 715 8592 US (Washington DC)
- +1 360 209 5623 US
- +1 386 347 5053 US

- +1 507 473 4847 US
- +1 564 217 2000 US
- +1 669 444 9171 US
- +1 669 900 6833 US (San Jose)
- +1 689 278 1000 US
- +1 719 359 4580 US
- +1 253 205 0468 US
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)

Meeting ID: 972 4345 8221

Passcode: 284622

Find your local number: <https://njit-edu.zoom.us/j/97243458221>

Join by SIP

- 97243458221@zoomcrc.com

Join by H.323

- 144.195.19.161 (US West)
- 206.247.11.121 (US East)
- 115.114.131.7 (India Mumbai)
- 115.114.115.7 (India Hyderabad)
- 159.124.15.191 (Amsterdam Netherlands)
- 159.124.47.249 (Germany)
- 159.124.104.213 (Australia Sydney)
- 159.124.74.212 (Australia Melbourne)
- 170.114.180.219 (Singapore)
- 64.211.144.160 (Brazil)
- 159.124.132.243 (Mexico)
- 159.124.168.213 (Canada Toronto)
- 159.124.196.25 (Canada Vancouver)
- 170.114.194.163 (Japan Tokyo)
- 147.124.100.25 (Japan Osaka)

Meeting ID: 972 4345 8221

Passcode: 284622

Justification

The URSI Incoherent Scatter Working Group meets to set the ISR World Day program for the following year. The workshop can be timetabled as needed, according to where it would fit best into the schedule.

Related to CEDAR Science Thrusts:

Explore processes related to geospace evolution

Develop observational and instrumentation strategies for geospace system studies

Workshop format

Short Presentations

Round Table Discussion

Keywords

incoherent scatter radars, Thomson scatter, global observations

[View PDF](#)