

University Corporation

for Atmospheric

Research (UCAR)

Cooperative Programs for the Advancement of Earth System Science



Defining the 'next generation' of geospace research

Ryan McGranaghan

CPAESS, University Corporation for Atmospheric Research (UCAR) NASA Jet Propulsion Laboratory, California Institute of Technology

Tomoko Matsuo

CU Boulder

Marcin Pilinski

Alex Chartier

Session Objectives

- 1. Identify promising methodologies that support the systems science approach to understand geospace
- 2. Outline the paths from methodology to new fundamental understanding
- 3. Determine how to integrate these new tools into CEDAR research

Blueprint to the next generation

'Next Generation': Agenda - Moving forward

10:00 - 10:10 -- Opening Remarks (Ryan McGranaghan)

- 10:10 10:25 -- Seebany Datta-Barua (innovative methods for ionosphere-thermosphere discovery)
- 10:30 10:45 -- Chunming Wang (machine learning for medium range IT forecasts)
- 10:50 11:05 -- Josh Semeter (scientific insight through computer-aided discovery)
- 11:10 11:20 -- Roger Varney (ISR for system science and operational applications)
- 11:20 11:30 -- Sierra Flynn (Nitric Oxide flux EOFs)
- 11:30 11:40 -- Romina Nikoukar (novel data assimilation and extension under new NASA grant)
- 11:40 11:50 -- Asti Bhatt (Integrated Geoscience Observatory EarthCube project and coordinated science campaigns)

11:50 - 12:00 -- Open discussion

Blueprint to the next generation

CPAESS

'Next Generation': Agenda - Moving forward

Identify overlap with A Digital Geospace and Highlatitude System Frontiers sessions

Articulate and codify compelling responses to changing geospace landscape



