

CEDAR organizers from VSP/UCAR: Michelle McCambridge and Kendra Greb at their registration desk in the Eldorado Hotel.



Scott Erickson (University of California at Berkeley), member of the CEDAR Science Steering Committee (CSSC), registers for CEDAR 2016 with Kendra Greb of VSP/NCAR on Sunday June 19.



Ashley Barker and Kortni Lindsay are the Geospace Environment Modeling (GEM) workshop organizers from Virginia Tech at their registration table at the Eldorado Hotel.



GEM (Geospace Environment Modeling) and CEDAR (Coupling, Energetics and Dynamics of Atmospheric Regions) organizers of the 2016 Joint CEDAR-GEM Workshop in Santa Fe, New Mexico. Left to right: Ashley Barker (VT), Michelle McCambridge (VSP/UCAR), Kendra Greb (VSP/UCAR) and Kortni Lindsay (VT).



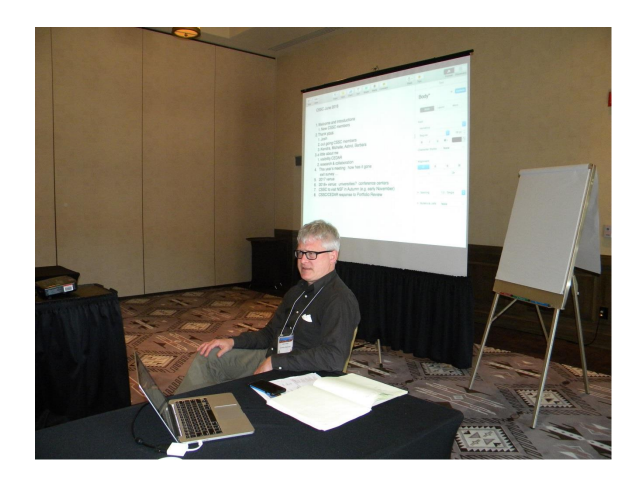
CSSC lunch on Sunday June 19, 2016 with outgoing chair Josh Semeter (Boston University) on his laptop. Behind him from left to right are: Anja Stromme (Norwegian Space Center), Kendra Greb (VSP/UCAR), Lindsay Goodwin student rep (University of Calgary, Canada), Ed Mierkiewicz (Embry-Riddle), Ludgar Scherliess (Utah State), and Farzad Kamalabadi (University of Illinois).



Dan Welling of the University of Michigan speaks at the GEM focus group on Merged Modeling and Measurement of Injection of Ionospheric (M3I2) Plasma into the Magnetosphere on Monday June 20 in the Santa Fe Convention Center.



Victor Pasko of the Pennsylvania State University in the halls of the Santa Fe convention center during a break.



John Sahr, new CEDAR chair from the University of Washington, leads the discussion during the Thursday CSSC lunch meeting June 23.



Joint GEM-CEDAR banquet Thursday June 23 in the Eldorado Grand Ballroom.



Elizabeth McDonald (GSFC) introduces the concept of describing our field using only the most common 1000 words in English (http://xkcd.com/simplewriter) at the banquet. Thus, severe space weather become "colds from the sun".



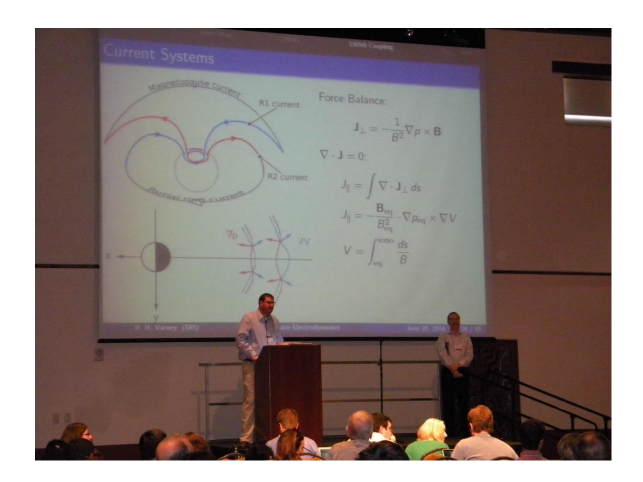
Aaron Ridley (U MI) gives his take on Space Weather using common words only.



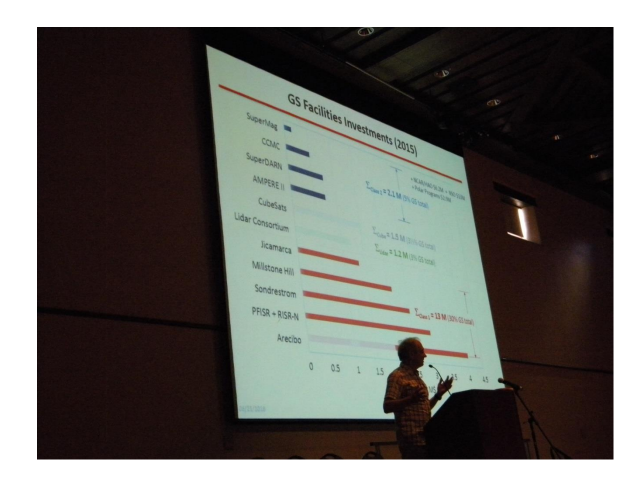
Incoming CSSC chair John Sahr (University of Washington) with the first year CEDAR student representative Victoriya Forsythe (University of Alaska at Fairbanks) before his talk at the joint CEDAR-GEM Student Workshop.



The plenary room at the Santa Fe Convention Center on Monday June 20. Outgoing student representatives Robert Allen (SwRI/UTSA) from GEM and Lindsay Goodwin (U Sasketchewan, Canada) from CEDAR at on the podium.



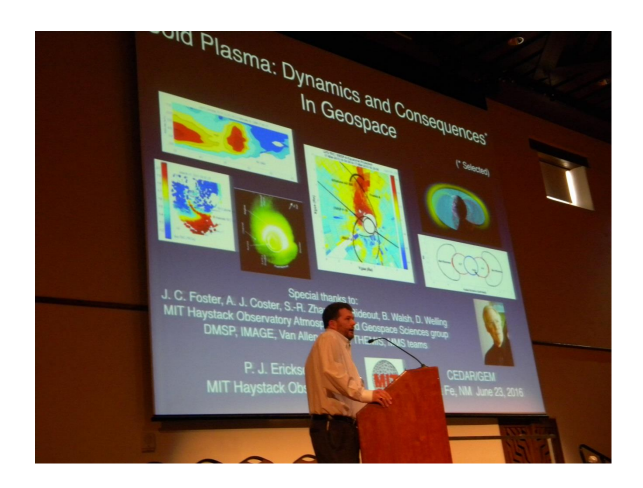
Roger Varney of SRI International answers questions after his talk on "Geospace Elctrodynamics" moderated by GEM chair Michael Wiltberger of HAO/NCAR on Monday June 20.



Bill Lotko of Dartmouth College talks about the Portfolio Review of NSF Facilities on Tuesday June 21 at the Santa Fe Convention Center.



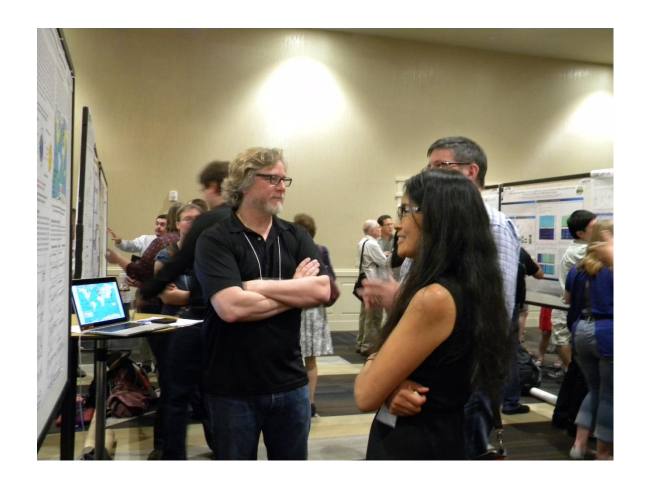
Meers Oppenheim of Boston University holds his CEDAR Prize Lecture plaque between his nominator and introducer David Hysell of Cornell University and the CEDAR Chair Josh Semeter of Boston University.



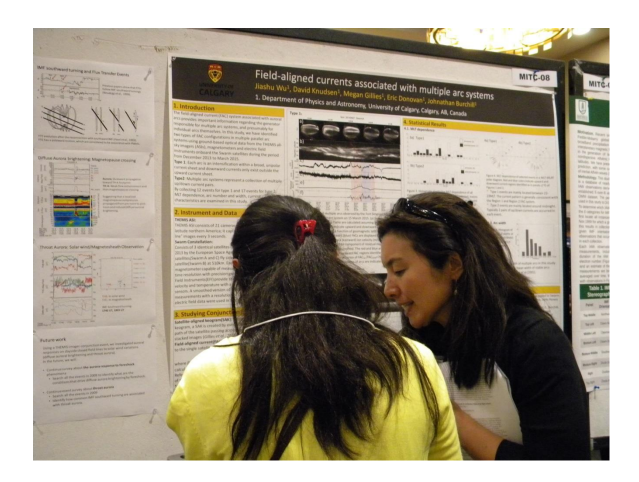
Phil Erickson of MIT Haystack Observatory gives his tutorial on "Cold Plasma" on Thursday June 23.



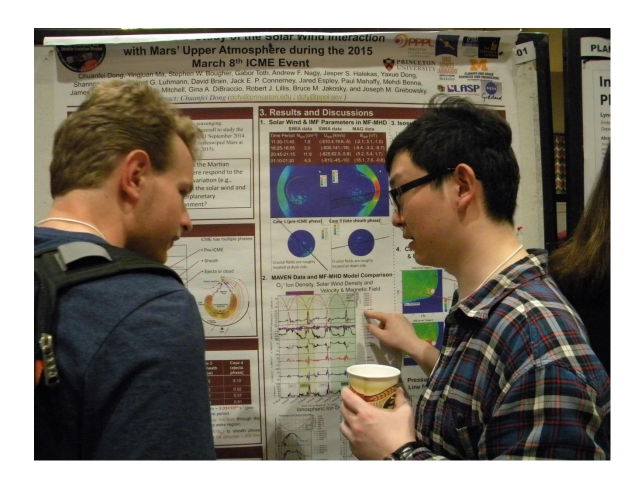
Mike Hartinger of UCLA takes questions with moderator Mike Wiltberger GEM chair on his ULF wave talk at the final GEM plenary session Friday June 24 in the Eldorado Grand Ballroom.



Patrick Dandenault of George Mason University discusses his ITIT-02 poster with Liying Qian of HAO/NCAR at the Tuesday evening IT poster session.



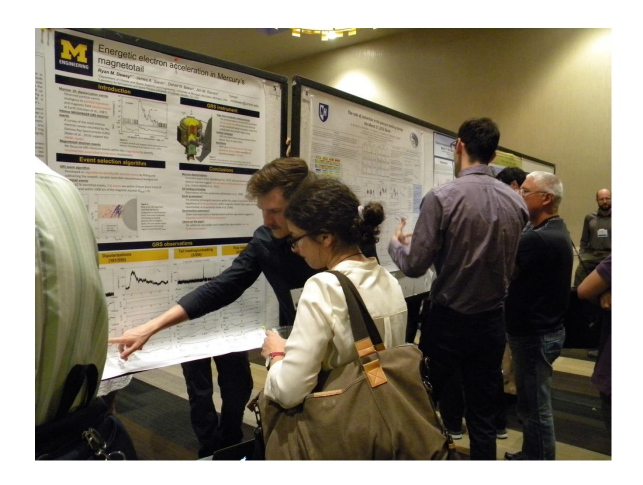
Jiashu Wu of the University of Calgary discusses her MITC-08 poster on Tuesday June 21 with Tomoko Matsuo of CIRES at NOAA.



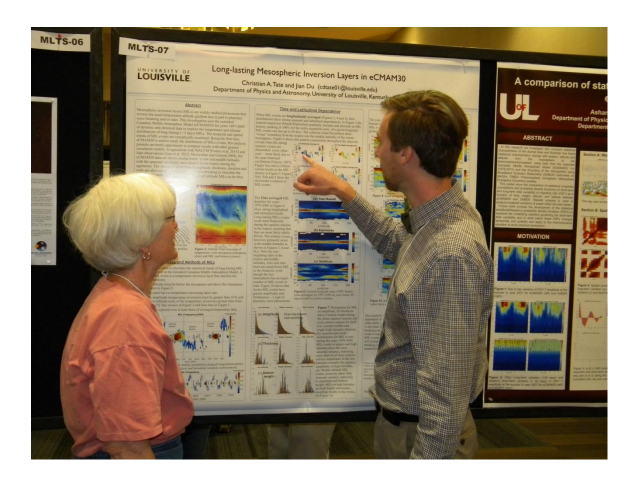
Chuanfei Dong of Princeton University and UCAR describes his PLAN-01 poster on Tuesday June 21.



In the GEM poster aisle on Tuesday June 21. Mojtaba Akhavantafti (U MI) is on the far left in dark blue, and was one of the GEM student poster winners. In the center with red pants is Lauren Blum (U CA Berkeley).



Ryan Dewey of the University of Michigan describes his GEM poster #5 to Doga Ozturk (also U MI) on Tuesday June 21.



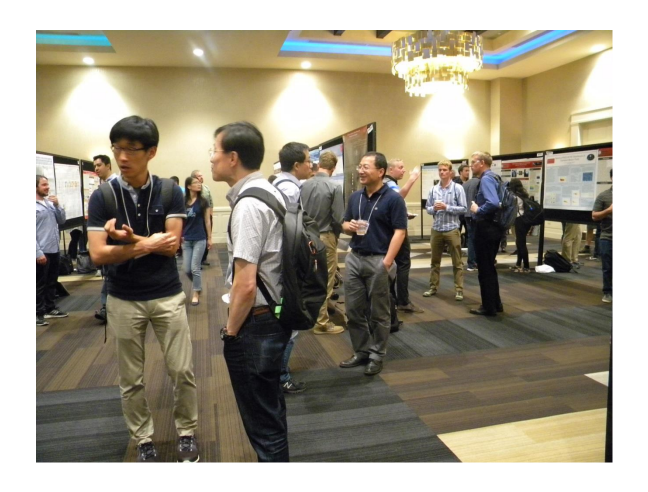
Christian Tate of the University of Louisville describes his poster MLTS-07 to Barbara Emery, CEDAR science coordinator from VSP/UCAR, on Wednesday June 22.



Tyler Mixa of the University of Colorado at Boulder describes his MLTG-08 poster to Christopher Heale of Embry-Riddle on Wednesday June 22.



Cornelius Csar Jude Salinas of the National Central University in Taiwan explains his COUP-01 poster to Jean-Pierre St-Maurice of the University of Saskatchewan in Canada on Wednesday June 22.



Poster #9

At the Wednesday June 22 joint CEDAR-GEM poster session.



CEDAR poster judges Jeremy Rioussette of Embry-Riddle Aeronautical University, Lynn Harvey of University of Colorado, and Christopher Heale of Embry-Riddle on Wednesday June 22 deliberate in the Judges room. Chief judges Edwin Mierkiewicz of Embry-Riddle and Astrid Maute of HAO/NCAR from the CSSC are in the rear.



Chief CEDAR judges Astrid Maute of HAO/NCAR and Edwin Mierkiewicz of Embry-Riddle from the CSSC present the second place Mesosphere-Lower Thermosphere (MLT) poster award to Cornelius Csar Jude Salinas of the National Central University in Taiwan on Thursday June 23 during the plenary session.



CEDAR student poster winners in 2016 left to right: Ryan McGranaghan (U CO, DATA-04) first place IT, Brian Harding (U IL, ITIT-21) second place IT, Vu Nguyen (U CO, COUP-05) first place MLT, Cornelius Csar Jude Salinas (NCU/TW, COUP-01) second place MLT, Jacob Engle (ERAU, SPRT-01) Undergraduate Honorable Mention, and Levi Boggs (FL Tech, STRA-02) MLT Honorable Mention.



GEM student representatives Suzanne Smith (Catholic U of America), Anthony Saikin (U NH), and Robert Allen (SwRI/U TX San Antonio) congratulate GEM poster prize winner Katie Raymer (U Leicester, UK) with other winners John Haiducek (U MI) and Mykhaylo Shumko (U MT in the back.



GEM student poster prize winners in 2016 left to right: John Haiducek (U MI) for global systems modeling, Katie Raymer (U Leicester, UK) for solar wind magnetosphere interaction, Nadine Kalmoni (U College London, UK) for magnetosphere ionosphere coupling, Mykhaylo Shumko (U MT) for inner magnetosphere. Not pictured are winners Mojtaba Akhavantafti (U MI) for magnetotail and plasma sheet, Terry Liu (UCLA) for solar wind magnetosphere interaction tied with Katie Raymer, and Thomas Kim (SwRI/UTSA) for general.