

WORKSHOP SCHEDULE CEDAR 2005

Eldorado ->	Anasazi S theatre (350 attendees)	Zia class room (125 attendees)	Sunset
Monday PM1	Joule heating and neutral atmos substorm response (J. Hecht, M.F. Larsen)	Meteors (L. Dyrud, D. Janches)	Mid-latitude F-region structures (J. Makela, J. Mathews, J. Meriwether)
Tuesday AM2 Joint Wkp session # 1 <i>MI electrodynamics</i> [A] Stan Sazykin (GEM) and Phil Erickson [CEDAR] (La Fonda Ballroom)	Mesosphere and lower thermosphere (E. Talaat, J.-H. Yee, S. Palo)	Maui MALT (G. Swenson, M. Taylor)	
Tuesday PM1	Joint Workshop session #2 <i>MI mass transfers and storm time plasmasphere</i> [B] Dennis Gallagher (GEM) and Bob Schunk [CEDAR]	Joint Workshop session #6: IHY 2007/IPY/eGY workshop [F] TBD	C/NOFS and ionosphere issues (O. de La Beaujardiere et al.)
Wed PM1	Joint Workshop session #3 <i>Polar Ionosphere and AMISR</i> [C] Bill Peterson (GEM) and Josh Semeter [CEDAR]	EQUIS 2 (M.F. Larsen, D. Hysell)	Synergistic MLT science study (C.-Y. She, Q. Wu)
Wed PM2	Joint Workshop session #5 <i>Modeling and assimilation</i> [E] Aaron Ridley (GEM) and Jan Sojka [CEDAR]	Joint Workshop session #4 <i>DASI and VxOs</i> [D] Mark Moldwin (GEM) and Eric Donovan [CEDAR]	Proposal writing (S. Briczinski, C. Martinis)

Thursday PM1	JOINT: MI coupling and ionospheric storms (C. Huang, B. Fejer)	Optical calibration (S. Nossal, M. Taylor, T. Slanger)	Stratospheric warming (I. Azeem, H. Liu)
Thursday PM2	JOINT: Comparative MI coupling (A. Ridley (GEM) and J. Schoendorf [CEDAR])	Scheduling of World day coordinated experiment (W.E. Swartz)	Neutral wind (J. Emmert, D. Drob)
Friday AM1	JOINT: Jan 2005 flares and solar wind voids (Joint ICESTAR-CAUSES campaign), March/April 2004 CAUSES campaign events, High Speed Streams in 2003 - L. Paxton [CEDAR], J. Kozyra (GEM)	JOINT : HLPS (C. Valladares, J. Sojka, L. Zhu)	TGF and Sprites (M. Stanley, V. Pasko, M. Taylor)
Friday AM2	JOINT: Magnetic Storms and Superstorms, Other Sun-Earth events - L. Paxton [CEDAR], J. Kozyra (GEM)	Mid- and Low-latitude facilities (D. Hysell, M.P. Sulzer)	Data Assimilation and Forecast Techniques (A.J. Gerrard, XX)

CEDAR/GEM joint workshops already planned

CEDAR proposed workshops which should be advertised as joint and be in both CEDAR and GEM programs.

Workshop Guidelines: **** see <http://cedarweb.hao.ucar.edu/workshop/wkguides.html>