25 June 2007 Monday 4-7 pm CEDAR Poster Session #1

(29 of 62 posters in competition)

- **EQU** Equatorial Ionosphere or Thermosphere (4 of 7 posters in competition)
- **LTV** Long-Term Variations of Upper Atmosphere (0 of 2 posters in competition)
- **MID** Midlatitude Ionosphere or Thermosphere (3 of 6 posters in competition)
- STI Solar Terrestrial Interactions in the Upper Atmosphere (2 of 7 posters in competition)
- VIZ Data Management and Visualization (0 of 2 posters in competition)
- **MAN** Mannucci: I-T from Space (1 of 2 posters in competition)
- **POI** Polar Ionosphere (3 of 4 posters in competition)
- **MET** Meteor Science Other Than Wind (3 of 4 posters in competition)
- **PLA** Planetary Studies (1 of 1 posters in competition)
- **IIR** Irregularities of the Ionosphere/Thermosphere and Ionospheric Heating Experiments (1 of 6 posters in competition)
- **GWI** Ionospheric Gravity Waves (3 of 3 posters in competition)
- ITI Instruments or Techniques for Ionospheric or Thermospheric Observation (7 of 12 posters in competition)
- **NEW** New Instrumentation (1 of 6 posters in competition)

Equatorial Ionosphere or Thermosphere

- EQU-01, Matthew A. Hei, Stormtime Equatorial Electrodynamics: The Superfountain Effect, Non-student
- EQU-02, Patrick Alken, Spatio-temporal characterization of the equatorial electrojet from CHAMP, Oersted, and SAC-C satellite magnetic measurements, Student IN poster competition, Masters
- EQU-03, Tzu-Wei Fang, Equinoctical Asymmetry of the Vertical Drift in Pre-reversal Enhancement, Student IN poster competition, PhD
- EQU-04, Narayan P Chapagain, Studies of Early Night Equatorial Spread F Over Jicamarca, Student IN poster competition, PhD
- **EQU-05**, Edgardo E. Pacheco, Latitude/Apex height Variations in the Ion Vertical Drift observed by ROCSAT-1, Student IN poster competition, PhD
- EQU-06, Ronald Ilma, Jicamarca observations during November 2004 superstorm, Non-student
- EQU-07, Trevor Garner, Observations of the Equatorial Anomaly Peaks using the COSMIC Radio Beacon, Non-student

Long-Term Variations of Upper Atmosphere

- LTV-01, Yong Ha Kim presented by Geonhwa Jee, Preliminary analysis of the observations from the Meteor Radar installed at King Sejong Station, Antarctica, Non-student
- LTV-02, Susan Marcelle Nossal, Geocoronal Hydrogen Observations from Three Solar Minimums, Non-student

Midlatitude Ionosphere or Thermosphere

- MID-01, David J. Pawlowski, Global Model Comparisons with Millstone Hill, Student IN poster competition, PhD
- MID-02, Preeti Bhaneja, Midlatitude Spread F, Student IN poster competition, PhD
- MID-03, Edwin J Mierkiewicz, Geocoronal hydrogen Balmer alpha and Balmer beta observations obtained with WHAM, Non-student
- MID-04, Lara Waldrop Photoelectron impact excitation of OI 844.6 nm emission observed from Arecibo Observatory, Non-student

- MID-05, Mariangel Fedrizzi, Sources of F-region height changes during geomagnetic storms, Non-student
- MID-06, Ja Soon Shim, Spatial Correlations of Day-to-Day Ionospheric Total Electron Content Variability Obtained from Ground-Based GPS, Student IN poster competition, PhD

Solar Terrestrial Interactions in the Upper Atmosphere

- STI-01, Barbara Emery, Seasonal and Solar Flux Variations in the Electron and Ion Auroral Inputs, Non-student
- **STI-02**, Michael Alexander Danielides, Effects of auroral precipitation on high-latitude ion upwelling, Non-student
- **STI-03**, Xiaohua Fang, Changing energetic ion precipitation patterns during sawtooth oscillations, Non-student
- **STI-04**, Shasha Zou, High-Time Resolution Dayside Convection Monitoring by Incoherent Scatter Radar and Sample Application, Student IN poster competition, Masters
- **STI-05**, Young-Sil Kwak, Dependence of the High-Latitude Thermospheric Density on the Interplanetary Magnetic Field, Non-student
- **STI-06**, Clara Narvaez, Case study of upper atmospheric neutral, Student IN poster competition, Undergraduate
- STI-07, Yue Deng, Analysis of thermospheric response to magnetopheric inputs, Non-student

Data Management and Visualization

- VIZ-01, Brian Jackel, Global Auroral Imaging Access, Non-student
- VIZ-02, Brandon Taylor, Detecting Subauroral Polarization Streams in DMSP Satellite Data, Student NOT in poster competition, Undergraduate

Mannucci: I-T from Space

- MAN-01, Michi Nishioka, Temporal and spatial variations of plasma bubble studied with global GPS-TEC data, Student IN poster competition, Masters
- MAN-02, Richard Eastes, Global-scale Observations of the Limb and Disk (GOLD), Non-student

Polar Ionosphere

- **POI-01**, Craig Heinselman, Poker Flat AMISR Observations during the first three months of the IPY, Non-student
- POI-02, Stephen Capozzi, Estimating Energy Flux in the Earth's Polar Ionosphere from Incoherent Scatter Radar Measurements, Student IN poster competition
- POI-03, Matthew Zettergren, The Aeronomy of Auroral Ion Upflow, Student IN poster competition, PhD
- **POI-04**, Robert G Michell, Ground-based observations of auroral downward-current region processes, Student IN poster competition, PhD

Meteor Science Other Than Wind

- MET-01, Stanley Briczinski, Size does matter The effect of radar wavelength on meteor results from high laituted observations, Student NOT in poster competition, PhD
- MET-02, Akshay Malhotra, A Radio Science Perspective on Long Duration Meteor Trails, Student IN poster competition, PhD
- MET-03, Jonathan Fentzke, A semi-empirical model of the contribution from sporadic meteoroid sources on the meteor input function observed at Arecibo, Student IN poster competition PhD

• MET-04, Elizabeth Bass, Evaluating Mass Estimates from HPLA Radar Observations, Student IN poster competition, PhD

Planetary Studies

• **PLA-01**, Michael R Line, Velocity Resolved Observations of the Extended Lunar Sodium Tail, Student IN poster competition, Undergraduate

Irregularities of the Ionosphere/Thermosphere and Ionospheric Heating Experiments

- IIR-01, Greg Twork, Implementation of a Fabry-Pérot Interferometer, Student IN poster competition Undergraduate
- IIR-02, Jeffrey Spaleta, Analysis of Ionospheric Reflections During High Power, Short RF Pulse Experiments Conducted at HIPAS, Alaska, Non-student
- IIR-03, Richard Todd Parris, Imaging with the SuperDARN HF radar on Kodiak Island, Student NOT in poster competition, PhD
- IIR-04, Gwendolyn R Bryson, Improving SuperDARN Spatial Resolution, Student NOT in poster competition, Masters
- IIR-05, Tatsuhiro Yokoyama, Three-Dimensional Simulation of Midlatitude Ionospheric Irregularities in Coupled E and F Regions, Non-student
- **IIR-06**, Carlos Martinis, Imaging studies of ionospheric irregularities in the American sector and conjugate observations. Non-student

Ionospheric Gravity Waves

- **GWI-01**, Dorey Joeseph Livneh, Omnipresent Quasi-Periodic Waves in the F-region?, Student IN poster competition, PhD
- **GWI-02,** Roger Hale Varney, Observations of Electric Fields Associated with Internal Gravity Waves, Student IN poster competition Undergraduate
- **GWI-03,** Ilgin Seker, Clues to the 3D Structure of MSTID Bands Using ISR and Allsky Imaging, Student IN poster competition, PhD

Instruments or Techniques for Ionospheric or Thermospheric Observation

- ITI-01, Lin Li, Vacuum Calibrations of the Cold Cathode Gauges in HEX-2 Mission, Student NOT in poster competition, PhD
- ITI-02, Marcos Diaz Particle-In-Cell Simulation of the Incoherent Scatter Radar Spectrum, Student IN poster competition, PhD
- ITI-03, Jeffrey Klenzing, Modeling Plasma Interactions with Satellite-Borne Instrumentation, Student IN poster competition, PhD
- ITI-04, Chad G. Carlson, A 1083 nm lidar for observations of temperature in the upper thermosphere, Student IN poster competition, PhD
- ITI-05, Konstantinos Kalogerakis, Remote O(3P) Sensing by Ionospheric Excitation (ROSIE), Non-student
- ITI-06, Feng Han, The influence of high-energy electron precipitation on the midlatitude nighttime D region, Student IN poster competition, Masters
- ITI-07, Fabiano S. Rodrigues, Improved electron density profile estimation at Jicamarca, Student IN poster competition, PhD
- ITI-08, Fabiano S. Rodrigues, Recent observations of the proton gyroresonance at Jicamarca, Student NOT in poster competition, PhD
- ITI-09, Bill Wright presented by Nick Zabotin, Transmitting Antennas for Modern Ionosondes, Non-student

- ITI-10, Nick Zabotin, Line-of-sight Doppler and vector velocity relationships for HF sounding in the equatorial ionosphere, Non-student
- ITI-11, Romina Nikoukar, Investigation of a new incoherent scatter coding technique for F-region observations at the Arecibo Observatory, Student IN poster competition, PhD
- ITI-12, Eliana Nossa, Focal Phased Array Prototype for the Arecibo Telescope, Student IN poster competition, PhD

New Instrumentation

- **NEW-01,** Zhen Zeng, Ionospheric annual variations observed by the COSMIC radio occultation technique and simulated by the TIEGCM, Non-student
- NEW-02, Christopher Watts, Reconstructing the Ionosphere for the Long Wavelength Array, Non-student
- NEW-03, Scott E. Palo, Drag and Atmospheric Neutral Density Explorer (D A N D E), Non-student
- **NEW-04**, Zachary Berkowitz, ISIS multi-antenna operation and calibration, Student NOT in poster competition, Master
- **NEW-05**, Matthew Sunderland, Optimizations for Digital Radar Receivers, Student NOT in poster competition, Undergraduate
- **NEW-06,** Elizabeth Silvestre, Distributed Observatory in South America of Ionospheric Measurements and Current Status, Non-student