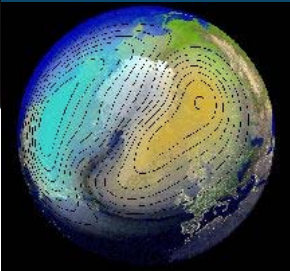



Home
Contact Us



WELCOME

- ABOUT
- ACADEMICS
- PEOPLE
- RESEARCH
- OUTREACH
- ADVISORY BOARD
- AFFILIATES PROGRAM
- VIRGINIA TECH

Ionospheric Electric Potentials and Current Systems

Behavior of global electric potentials and currents in the ionosphere provide predictions for space weather phenomenon and are studied with empirical models.

Our mission is to provide forefront research, instruction, and educational outreach in the fields of space science and engineering utilizing a holistic approach of theoretical modeling, advanced simulation techniques, space system and instrument design, and experimental data acquisition, analysis and interpretation.

SEMINAR SCHEDULE:

Thursday, November 15
4:00pm - 5:00pm
Whittemore 457

Xiz Cai,
Bradley Department of
Electrical and Computer
Engineering, Virginia Tech
and Department of
Atmospheric, Oceanic and
Space Science, University of

Center for Space Science and Engineering Research © 2007