HomeFrame Page 1 of 1

THE UNIVERSITY OF TEXAS AT DALLAS WILLIAM B. HANSON CENTER FOR SPACE SCIENCE

home page people what we do graduate studies history visitors utd





The William B. Hanson Center for Space Sciences at the University of Texas at Dallas conducts a vigorous research program in Space Plasma Physics. Our goal is to advance the understanding of the evolution of Solar system bodies and their interaction with the Sun. This activity involves

- the design, construction, and flight of space plasma sensors for spacecraft and rockets.
- the development of software and analysis tools for data interpretation.
- the advancement of numerical models of the solar terrestrial environment.

The Center for Space Sciences (CSS) is composed of faculty, researchers, and graduate students affiliated with the university's Physics department. The center also provides a challenging curricult and the opportunity to work with internationally renowned scientists.

The links above will enable you to investigate our work in more detail.

Check Out the DMSP DATA ONLINE

Find out about our Small Explorer Mission of Opportunity CINDI

Thanks for visiting the UTD-CSS webpage.

<u>Glossary</u> <u>Privacy</u> <u>Useful Links</u>