

Space Physics Seminar Thursday, November 12, 2015

From Halley to Churyumov-Gerasimenko: My Adventures in Comet Research

Tamas I. Gombosi

Konstantin Gringauz Distinguished University
Professor of Space Science
Rollin M. Gerstacker Professor of Engineering
Department of Climate and Space Sciences and
Engineering
University of Michigan

Abstract:

Comets are among the most pristine objects in the solar system and they fascinated humanity throughout history. This talk will overview my involvement in comet research since the early 1980s. It will focus on the International Halley Armada that was a forerunner to the end of the cold war and on the presently operating Rosetta mission that is escorting comet 67P/Churyumov-Gerasimenko.

3:30 pm

Refreshments CAS Room 500

4:00 pm

Seminar CAS Room 502

Next Week

- * Tim Cook
 U Mass Lowell
- LITES Ultraviolet Aeronomy from the International Space Station



http://www.bu.edu/csp/edoutreach/seminar/



725 Commonwealth Avenue Boston, MA 02215