



Topics in Human Space Exploration and Medicine

An Elective Lecture Series Presented by the Center for Space Medicine

Issues of Behavioral Performance and Behavioral Health in Space – Detection is Key

Speaker: David F. Dinges, M.S., M.A.(h), Ph.D.
Professor and Director, Unit for Experimental Psychiatry
Chief, Division of Sleep & Chronobiology
Vice Chair, Faculty Affairs and Program Development
Department of Psychiatry
Perelman School of Medicine
University of Pennsylvania

Wednesday, November 7, 2012

12:10 – 1:00 p.m.

DeBakey Classroom M323

Learning Objective: Exploration of space requires increasingly prolonged periods of confinement, isolation, and exposure to health risks. Maintaining crew members' behavioral capabilities during exploration missions will require finding effective ways to predict, prevent, detect and intervene to counter both individual neurobehavioral deficits and problems of crew cohesion. This talk will review the relevant issues to ensuring humans can cope cognitively, emotionally and socially with the demands of prolonged space flight.