The Keck Institute for Space Studies presents a short course on:

Tidal Heating on Solar System Worlds

Monday, October 15, 2018
8:15 A.M. Coffee
8:45 A.M. - 12:30 P.M. Short Course

Salvatori Seminar Room
3rd Floor, South Mudd Building
California Institute of Technology

Prof. Francis Nimmo - U.C. Santa Cruz
Geophysics and Interior Processes of Rocky and Icy Bodies

Dr. Julie Rathbun - PSI
Geological Activity on Tidally-Heated Solar System Worlds, with an Emphasis on Io

Prof. Christine McCarthy - Columbia University
Planetary Materials and their Response to Tidal Deformation

Prof. Jim Fuller - Caltech
Linking Tidal, Rotational, and Orbital Evolution

No registration is required for this short course. Seating is limited and is available on a first come, first served basis. An informal lunch is provided for all attendees.