

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

Satellite Communication with Laser Beams: The Next Wave

Monday, July 11, 2016 8:00 A.M. Coffee 8:30 A.M. - 12:30 P.M. Short Course

Beckman Institute Auditorium California Institute of Technology

Dr. Suzana Sburlan - JPL
Dr. Michael Kueppers - European Space Agency
Introduction to Optical Communication for Satellites

Dr. Bryan Robinson - MIT Lincoln LaboratoryOptical Communication Flight Systems

Dr. Morio Toyoshima - NICT

NICT's Optical Communication Projects and Ground Station Development

Prof. Harlan Spence - Univ. of New Hampshire Dr. Renny Fields - The Aerospace Corporation Optical Communication for SmallSats and CubeSats

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.