The Lunar and Planetary Institute (LPI) hosts an annual public speaker series to engage the public with scientists involved in NASA SMD space science and exploration.

The 2017-18 series – *Diving into Ocean Worlds* – featured presentations about ocean worlds of the outer solar system (Europa, Titan, and Enceladus) and beyond, and what we have learned about habitability from exploration of these worlds.

Attendance for the series totaled over 800, including online viewers (USRA Ustream channel).

Recordings of the presentations can be accessed at [www.lpi.usra.edu/education/cosmic-explorations](http://www.lpi.usra.edu/education/cosmic-explorations).

*Diving into Ocean Worlds* presentations:

- **Ocean Worlds: A Voyager retrospective, and a beginning**  
  Dr. Paul Schenk, LPI, October 5, 2017

- **Europa: Exploring a potentially habitable ocean world**  
  Dr. Robert Pappalardo, JPL, November 2, 2017

- **The potential for life within Enceladus after Cassini**  
  Dr. Jonathan Lunine, Cornell University, January 11, 2018

- **Titan: A world with two styles of ocean**  
  Dr. Ralph Lorenz, Johns Hopkins University, February 8, 2018

- **The Ultracool TRAPPIST-1 System: 7 Terrestrial worlds, 7 chances for ice and life**  
  Dr. Susan Lederer, NASA Johnson Space Center, April 5, 2018

Dr. Jonathan Lunine (right) converses with an attendee following his Enceladus presentation.

Andy Shaner, Lunar and Planetary Institute, shaner@lpi.usra.edu  
April 6, 2018