• 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

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