



Challenges with Deep Space Travel

Talk with the experts about the various difficulties that deep space travel poses for humans as we attempt to travel off our world. For more information contact **bethanne.hull@nasa.gov**

Experts speak on Tuesdays at 2:00 p.m. Eastern at: http://bit.ly/NASASpeakersBureau

Tweet questions using #NASADEEP or use the chat window next to the video player.

9/11/18	Aimee Crane, GRC, Habitats
9/18/18	Laurie Abadie, Aimee Crane & Amanda VonDeak, GRC, The Human Element of Orion
9/25/18	Wes Johnson, GRC, Cryogenics
10/2/18	Philip Baldwin, HQ, SCaN Communicating in DEEP Space
10/9/18	Kurt Leucht, KSC, Using Robots to find Resources
10/16/18	Dr. Herb Sims, MSFC, Muscle Loss during Space Travel
10/23/18	Dr. Gioia Massa & Trent Smith, KSC, Challenges of Space Farming
10/30/18	Cheryl Gramling, GSFC, Deep Space Navigation
11/6/18	Jason Schuler, KSC, Excavating Resources
11/13/18	Kyle Davidson, KSC, Launch Support Systems on Earth and Beyond

11/20/18 Michael Johansen, KSC, Dust Mitigation

11/27/18 Justin Cartledge & Stephanie Shelton, MSFC, Helping Astronauts Conduct Experiments in Space

12/4/18 Nathan Gelino, KSC, In-Situ Construction

12/11/18 Robert Cabana, Former Space Shuttle Commander and Director of The Kennedy Space Center, The Challenges Astronauts Face Living and Working in Space

WWW.nasa.gov sp-2018-09-1088-KSC