

As of 5-15-17

Thursday, May 25

Training for the Stars
7:00 am - 7:45 am

Hotel Fitness Center
Total Body Strength Training with Fitness Coach Laura Clancy

ISDC Registration
8:30 am - 9:00 pm

Depot Registration Office

Student Services
8:00 am - 7:00 pm

Depot Registration Office

8:30 am - 4:30 pm

Tours (depart from and return to Union Station at different times)

9:00 am - 12:00 noon

Morning Tracks

METI

- 9:00 am Introduction - Detectability. Douglas Vakoch (METI International)
- 9:10 am How Detectable is Earth Life to Hypothetical Remote Observers? James F. Kasting (Penn State University)
- 9:45 am Eavesdropping on Howard Stern: Factors in the Detection and Interpretation of our Wireless Communications at Interstellar Distances. David Messerschmitt (University of California at Berkeley)
- 10:20 am Coffee Break
- 10:50 am Humanity Among the Stars: Modern Interstellar Communication and Prospects for Finding Life. Lucianne Walkowicz (Adler Planetarium)
- 11:25 am The Interstellar Beacon: A Plan for Backing up Earth. William Kitchen (Interstellar Beacon.org)

Space Solar Power

Grand Ballroom B

Bringing the Future Forward, What Can and Are We Doing Now to Retire Real and Perceived Risks

- 9:00 am Opening Remarks. Gary Barnhard (XISP) and John C. Mankins (Mankins Space Systems)
- 9:15 am ISS Space-to-Space Power Beaming TD3 Mission. Gary Barnhard (XISP)
- 10:00 am Space Solar Power Demonstration to Deployment. John C. Mankins (Mankins Space Systems)
- 10:45 am Microwave Sources & Rectenna Opportunities. Hooman Kazemi (Raytheon)
- 11:30 am Wireless Power/Energy Analysis Tool with User Interface. Corey Bergsrud (Naval Surface Warfare Center)

Student Orientation
9:00 am - 10:00 am

Midway Suite III
NextGen Students

12:00 noon - 2:00 pm

Lunch (on your own)

1:30 pm - 6:00 pm

Afternoon Tracks

METI

Grand Ballroom A

- 1:30 pm METI: Is an Asilomar Process Possible? Steven J. Dick (NASA History Office)
- 2:05 pm Active SETI or Cultural Imperialism? John W. Traphagan (University of Texas at Austin)
- 2:40 pm METI and the Danger of Scientific Paternalism. Dr. Kelly C. Smith (Clemson University)
- 3:15 pm Coffee Break
- 3:45 pm METI and the Precautionary Principle. Mark Lupisella (NASA Goddard)
- 4:20 pm The Affect Heuristic and Judgments about Risks and Benefits Posed by METI and SETI. Adam Korbitz (CeleJure Consulting)
- 4:55 pm Conclusion

As of 5-15-17

Thursday, May 25

Back to the Moon

- 2:00 pm Return to the Moon: NSS Introduction Rob Kelso (Kelso Aerospace and National Space Society Board of Directors)
- 2:20 pm Private Space Sector: "And" Not "Or." Dr. Greg Autry (University of Southern California)
- 2:40 pm Google Lunar X Prize Overview. Bruce Pittman (NASA Ames Space Portal)
- 3:00 pm Lunar COTS. Dr. Allison Zuniga (NASA Ames Space Portal)
- 3:20 pm Evolving Moon to Mars Strategy. Charles Miller (NexGen Space)
- 3:40 pm Sustainable Lunar Architectures. Dennis Wingo (Skycorp)
- 4:00 pm Commercial Markets for Lunar Products and Services. Brad Blair (NewSpace Analytics)
- 4:20 pm Reinvent NASA - the Moon, Mars, and the Entrepreneurial Space Race. Howard Bloom (Space Development Steering Committee)
- 4:40 pm Panel: Public-Private Partnership for Moon Missions. Dr. Greg Autry (University of Southern California), Charles Miller (NexGen Space), Dr. Allison Zuniga (NASA Ames Space Portal), Brad Blair (NewSpace Analytics) and Dennis Wingo (Skycorp). Moderator: Bruce Pittman (NASA Ames Space Portal)

Grand Ballroom C

Public-Private Partnership for Moon Missions

Space Solar Power

- 1:00 pm Space Solar Power - When, Where, Who, Why and How? Darel Preble (Space Solar Power Institute)
- 1:45 pm Opportunities and Constraints for Wireless Power Transmission. Dr. Seth Potter (Independent Consultant)
- 2:30 pm Why Addressing Anthropogenic CO₂ and Fossil Fuel Energy Insecurity is the Key to Selling Space Solar Power. Mike Snead (Spacefaring Institute)
- 3:15 pm Creating Opportunities for Cooperation/Collaboration. Dr. Michael Swartwout (St. Louis University)
- 3:45 pm Space Solar Power Demonstration or Pilot? Thinking Outside the Envelope. Joseph Rauscher (Spacefaring Services)
- 4:15 pm A WPT Demo Plan to Achieve the Boundary Beyond Goldstone. Feng Hsu (First Sunergy)
- 4:30 pm On New Developments of Space Solar Power Station (SSPS) of China. Dr. Baoyan Duan (Xidian University)
- 5:15 pm Space Solar Power Station and Its Key Materials in China. Dr. Changhcun Ge (Beijing University of Science and Technology)

Grand Ballroom B

Creating the Necessary Confluence of Interests Between Commercial and Other Entities

NSS Meeting

4:00 pm - 5:00 pm

5:00 pm - 6:00 pm

Midway Suite II

Membership Benefits Round-table - Meeting to discuss the current state of membership benefits, review the value provided and address gaps and opportunities.

Membership Road-map - Meeting to review membership models, discuss key challenges and develop a membership model road-map aimed at membership retention and growth.

Student Orientation

4:00 pm - 5:00 pm

Midway Suite III

NextGen Students (repeat)

Reception

5:30 pm - 7:00 pm

Grand Hall (2nd floor hotel lobby)

No-host reception

Student Orientation

6:00 pm - 7:00 pm

Grand Ballroom DE

Academic Processes: Maxims of Meow

Mike Mongo (*The Astronaut Instruction Manual*)

As of 5-15-17

Thursday, May 25

Movie Screening
7:00 pm - 9:30 pm

Grand Ballroom DE

Fight For Space - Screening and Debate

"Why haven't we gone back to the Moon, or sent humans to Mars? Weren't we supposed to be there in the 1980s? What led to the decline of NASA's budget and why is it stuck in low Earth orbit?" Debate panel includes Pamela Gay (CosmoQuest), Paul Hildebrandt (Fight For Space Director), Rob Kelso (Kelso Aerospace and National Space Society Board of Directors), Dale Skran (National Space Society Policy Committee Chair and National Space Society Executive Vice-President), Dennis Wingo (Skycorp), and Robert Zubrin (The Mars Society). Moderator: Geoffrey Notkin (Aerolite Meteorites, Inc. and National Space Society Board of Governors)

Student Activity
7:00 pm - 7:45 pm

Pegram

Connecting Rocket Science Everyday (interactive session). Earl Mullins, Founder, The Space Museum, Bonne Terre, MO

Student Activity
8:00 pm - 9:00 pm

Midway

Welcome and Introductory Activities

Student Activity
9:00 pm - 10:00 pm

Midway

Networking