



## ISDC 2024 Session Schedule

### Space Settlement

As of 5/29/25

**Friday, June 20**

**Salon 15**

- |            |   |
|------------|---|
| 10:00 am   | Panel: A Dream Renewed: O'Neill's Vision in the 21st Century. Rod Pyle (Ad Astra Magazine, National Space Society), Dr. Philip Metzger (Stephen W. Hawking Center for Microgravity Research and Education), Hannah Rens (Boeing Defense, Space & Security) and Hoyt Davidson (Near Earth LLC). Moderator: Dale Skran (National Space Society) |
| 11:00 am   | NSS Student Space Settlement Contest Presentation   |
| 11:15 am   | Repo in Space ("Interplanetary Finance and Secured Transactions: Autonomous, Automated and Remote Repossession of Assets in Outer Space"). Camisha L. Simmons (Simmons Legal PLLC)  |
| 12:00 noon | END   |
| 2:00 pm    | Panel: Discussing the book A City on Mars: Can We Settle Space, Should We Settle Space, and Have We Really Thought This Through? Dr. Pascal Lee (Mars Institute) and Dr. Philip Metzger (Stephen W. Hawking Center for Microgravity Research and Education). Moderator: Dale Skran (National Space Society)                                   |
| 2:45 pm    | NSS Student Space Settlement Contest Presentation   |
| 3:00 pm    | Economic Modeling of Building a City on Mars. Dr. Philip Metzger (Stephen W. Hawking Center for Microgravity Research and Education)  |
| 4:00 pm    | Panel: Approaches to Feeding and Mass Recycling for a Small Settlement of 8-20 on the Moon or Mars. Ralph Fritsche (NASA, retired) and Adam Williams (NSS Space Ambassador). Moderator: Bryce Meyer (St. Louis Space Frontier)  |
| 5:00 pm    | Standards for Space Shipping Containers and Space Logistics for Settlements. Bruce Mackenzie (National Space Society), Michael Laine (LiftPort Group) and Rich Howard (National Space Society)  |
| 5:30 pm    | Workshop: AI, Networks and Computers for Settlements. Chris Wolfe (Space Development Network) and Bruce Mackenzie (National Space Society). Moderator: Bryce Meyer (St. Louis Space Frontier)   |
| 6:00 pm    | END   |