



## ISDC 2026 Session Schedule

### Interplanetary Infrastructure

As of 5/13/26

#### Thursday, June 4     Statler (lower level)

- |            |   |
|------------|---|
| 10:00 am   | Are Space-Based Data Centers Launched by Mass Drivers on the Moon the Key to Unlocking the Universe? Phil Swan (The Atlantis Project)               |
| 10:30 am   | High Temperature Superconductor-Based Mass Drivers Will Transform Lunar Launch Costs for Raw Materials. David Dillon (Electromagnetic Launch, Inc.) |
| 11:00 am   | Evolving, Maintaining, Protecting and Preserving Space Infrastructure. Madhu Thangavelu (University of Southern California)                         |
| 11:15 am   | An Oasis Above the Inferno: An Integrated ISRU Proposal to Change the Venus Settlement Equation. Ben Sullivan (Chemical Engineer)                   |
| 11:30 am   | First Step: Sustainable Orbital Biological Additive Manufacturing. Bryan Kuklinski (Orbital Construction Pioneers, Inc.)                            |
| 12:00 noon | END   |