



ISDC 2026 Session Schedule

Space Settlement

As of 4/15/26

Friday, June 5	Beverly
10:00 am	Updates on the Rotating Space Settlement Design Project. Dale Skran (National Space Society)
11:00 am	Designing Farms in Space: Balances for Life Support, Food and Settlement. Latest Technologies for closing the Mass Flow Loop in Space Settlements. Bryce Meyer (St. Louis Space Frontier)
12:00 noon	END
2:00 pm	Innovative Design for Efficient Artificial Gravity in Long Duration Space Missions. Muhammed Marzooq (University of Calicut)
2:30 pm	No Blueprint for the Moon: Fascinations and Risks of Lunar Architecture. Dr. Caitlin Ahrens (NASA Goddard Space Flight Center)
3:30 pm	NSS Student Space Settlement Contest Presentation
3:45 pm	ISRU Construction Activities for Sustainable Lunar and Martian Settlement. Melodie Yashar (AENARA)
4:45 pm	NSS Student Space Settlement Contest Presentation
5:00 pm	System and Sustainability Determinants of Life in Space: A Framework for Human Health and Sustainable Settlements Beyond Earth. Dr. Jennifer Young (University of the Cumberland)
5:30 pm	Making Space Human-Friendly with Artificial Gravity. Jules Ross (Joules Space Technology)
6:00 pm	END