

Living In Space

As of 5-7-18

Thursday, May 24 Salon 210 (2nd floor)

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| 10:00 am | Your Home on Mars. Vera Mulyani (Mars City Design LLC) |
| 10:30 am | Designing Aesthetics into Space Environments. Ayse Oren |
| 10:50 am | Building A Lunar Base as the Foundation for a Future Mars Settlement. Joshua Castro (Instarz Technologies) |
| 11:10 am | NSS/NASA Ames Student Space Settlement Contest Presentation |
| 11:20 am | Next Generation Ionizing Radiation Characterization from Aviation Altitude to Deep Space. Dr. Lika Guhathakuta (NASA Ames Research Center) |
| 11:40 am | The Mt. Everest Colony: Testing a Mars Colony Prototype. Greg Manos (Filmmakers Turned Technologists) |
| 2:00 pm | Overcoming the Health Barriers to Space-New Advances - Genetic Engineering for Improved Human Physiological Response to Spaceflight. Dr. Karolina Chwalek (Harvard Medical School) |
| 2:30 pm | NASA's Efforts to Manage Health Risks for Space Exploration and Risk Mitigation Research. Bill Gardiner (Analytech Division of Laboratory Consulting Sources, Inc.) |
| 2:50 pm | Destination Mars: A New Approach to Selecting Astronauts for LDEMs. Katsiaryna Snytkova |
| 3:10 pm | NSS/NASA Ames Student Space Settlement Contest Presentation |
| 3:30 pm | Training for Astronautics and life on Mars. Dr. Susan Jewell (Mars Academy USA) |
| 3:50 pm | Opening Up Space to the Common Person. Rachel Lyons (Space for Humanity) |
| 4:10 pm | How to Be a Better Pro-Space Advocate. Art Harman (The Coalition to Save Manned Space Exploration) |
| 4:30 pm | Panel: Overcoming the Health Barriers to Spaceflight for All - In Space and Here on Earth. Bill Gardiner, Dr. Karolina Chwalek, Katsiaryna Snytkova, Rachel Lyons, and Art Harman. |