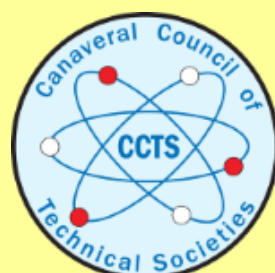


Canaveral Council of Technical Societies
Space Visions Symposium
Final Program
Day 1, 2nd. May 2024

Time	Presentation
0800 - 0830	Welcome Coffee and Pastries
0830 - 0900	Opening Address. Dr. James Fenton, Director, Florida Solar Energy Center
0900 – 1000	Paper 1.1 A.W.V. Clark 100 People to Anywhere: What will it take?
1000 – 1055	Paper 1.2 M. Osaisai Systems of Systems Engineering
1055 - 1105	Morning Break
1105 - 1200	Paper 1.3 G.R. Tyson Distributed Deep Space Network
1200 – 1300	Paper 1.4 T. J. Cash Justification for the use of Nuclear Power in Space
1300 - 1400	Lunch
1400 – 1500	Paper 1.5 Dr. Scott Tilley FIT - A. I. paper
1500 – 1555	Paper 1.6 Dr. Philip Metzger, FSI Lunar Propellant Mining and the Cislunar Water Economy
1555 -1605	Afternoon Break
1605 – 1700	Paper 1.7 S.P. Hedlund Lunar Radio Telescope Concept
1700 – 1800	Paper 1.8 Y. Mirza ASU Ephemeris: A TSTO Space Rescue Vehicle Conceptual Design



Canaveral Council of Technical Societies

Space Visions Symposium

Final Program

Day 2, 3rd. May 2024

Time	Presentation
0800 - 0830	Welcome Coffee and Pastries
0830 - 0900	Opening Address. Mrs. Nimisha Vyas, Chairman, Canaveral Council of Technical Societies
0900 – 1000	Paper 2.1 G.R. Tyson Castles in the Sky
1000 – 1055	Paper 2.2 M. Parke Large Composite Structures Construction in LEO.
1055 - 1105	Morning Break
1105 - 1200	Paper 2.3 Madison Feehan (Virtual) Space Copy: Exploring Pioneering Technologies For ISRU and Lunar Enabled Manufacturing
1200 – 1300	Paper 2.4 Whitney Johnson Space ISAC Overview
1300 - 1400	Lunch
1400 – 1500	Paper 2.5 G. Vialle Petition to Recycle the ISS
1500 – 1555	Paper 2.6 N. Vyas Workshop Audience Collaboration
	Afternoon Break
1605 – 1700	Paper 2.7 S.P. Hedlund Asteroid Mining for Deep Space past Mars
1700 – 1800	Paper 2.8 R.Katz WIN, ASTROpreneurs without Borders Town Hall on Innovating Innovations for Our Space Future

