All Times are	Day 1 - Thursday October 9th					
Pacific Time (PDT)	Morning Plenaries - THH 201					
9:00 AM	Dr. Robert Zubrin - Opening Remarks					
9:30 AM		Speak	er TBA			
10:00 AM	Hun	nphrey Hoppy Price - NAS	SA Mars Exploration Prog	gram		
BREAK		Break (10	:30-10:45)			
10:45 AM	Rinaldi-Semione -	No wobble in the inherita	ance: building a world tha	at is better than us		
11:15 AM		Dex Hunter-Torricke	- Al for Mars & Earth			
11:45 AM		Edwin Kite - Mars Terrafo	orming Research Update			
12:00 PM	Lunch Break (12:15-1:30PM)					
		Afternoon Tr	ack Sessions			
	Analog Research THH 201	Future of NASA	Biotech	Mars Technology Institute		
	-		Kevin - Money from			
1:30 PM	Sergii lakymov - MDRS Update	Kojima - Nanotechnology on Mars	Methanol: Fish food to rocket propellant for Mars and beyond	James Burk - MTI Tier 1 & 2 Programs		
2:00 PM	Ben Stanley - Journal of Space Analog Research	Vadjina - Mars: From Vision to Reality — Strategic Foresight and Science Fiction as Catalysts for Martian Innovation	Jim Sears - Now on the Table: Fresh-Cooked Food in Space	Samantha Dominguez		
2:30 PM	Yashar - Task Eternal Mars Habitat: The Wall Assembly as a Technological Service System	Politics and Advocacy Factors Affecting Mars Exploration	Nakagawa - In-situ resource extraction for Mars terraforming aerosol feedstock	Quinn Morley - BoreBots		
3:00 PM	Henley - Hypothesis of Mars Chasms Formed by Moon Impacts;Potential for Terraforming Mars	Schmalzl - Holistic and Systemic Approaches to Mars Mission Planning	Turkar - Systematic Environmental Psychology Approach to Astronaut Well- being in Mars Missions	Erik Kristoff - EVALink		
3:30 PM	Bill Maloney - Quantum Information Science	Plata - Early, Full Self- Reliance on Mars	Gardinier - Advances in Reducing Susceptibility to Ionizing Radiation in Travel to Mars	Freeland - Building the Infrastructure to Reach Mars		
4:00 PM	Mackenzie - StarShip Mars Base	Heisler - Have No Fear, Humans! Humanoid Al Robots Are Here To Help - Not Replace Us - on Mars	Ranalli - Alunite in Cross Crater, Mars: Evidence for a possible site of ancient life	Phil Swan		
4:30 PM	F. Jiang - Tibet Mars Analog	Harman - In Defense of Space Tourism	Villa Massone - Marslink: Pioneering High-Speed Earth-Mars Connectivity via a Heliocentric Constellation	Bill Maloney - Settlement Investment Fund		
	Dinner Break (5pm - 7pm)					
	Thursday Evening Program					
7:00 PM						
7:30 PM	PANEL - THE STATE OF NASA Casey Drier					
8:15 PM	Robert Zubrin Dr. Tiffany Vora					
8:30 PM						

All Times are	Day 2 - Friday October 10th						
Pacific Time (PDT)	Morning Plenaries - THH 201						
9:00 AM	Steven Benner						
9:30 AM		Dr. Tiffa	ny Vora				
10:00 AM			n DeBenedictis				
BREAK		Break (10.	:30-10:45)				
10:45 AM			li Verma				
11:15 AM 11:45 AM		Dr. Kris	•				
11.45 AW	Dr. Bhavya Lal						
12:00 PM		Lunch Break (12:15-1:30PM)					
		Afternoon Tr	ack Sessions				
	Mars Against Hunger	Legal & Political THH 201	Actrobiology	Tochnology			
	Competition	Beckerman - Debating the	Astrobiology	Technology			
1:30 PM	Finalist #1	Martian Constitution: Has Academia, Industry, or Fiction Proposed the Best Model to Date?	Spacek - Implications of Detecting Active Martian Life During a Crewed Mission	Perry - The Mars Indigenous Reactor Concept (MIRC)			
2:00 PM	Finalist #2	Letherwood - The Mars Leap Begins!	McKee - DNA repair and living on Mars	Simplistic Martian Habitats: An Experimental Design Leveraging Plant Resilient Ecosystems in Martian Regolith			
2:30 PM	Finalist #3	Harman - Your Voice in Congress Matters for a Spacefaring Future	Burk, Greco, Jahn - Flashline Mars Arctic 2025 Field Season Report	Enabling Mars' Asteroid Economy: The Case for a Space Mining Patent Office in the Isle of Man			
3:00 PM	Finalist #4	Nebergall - Red Planet, Blue Ocean - Creating New Businesses for the Mars Age	Jewell - A Multi-Agent Al Governance System for Behavioral Health (MAGSBH) Model for Space Exploration	Brewing Quality Coffee on Mars: Technologies, Challenges, and Lessons from the ISS and Finland's Coffee Culture			
3:30 PM	Finalist #5	Smith - What Myth and History can Teach Us about the Future	Plata - GreenHab: Complete Nutrition Demo	Powering the Mars Base: Energy Challenges for Sustainable Settlement			
4:00 PM	Finalist #6	Khan - GOX-Paraffin-Based Hybrid Rocket Engine	Parks - A Framework for Responsible and Sustainable In-Situ Resource Utilization on Mars and the Asteroid Belt	Mars Transparent Habitats: Large Monolithic Glass Domes for Low-Gravity Environments			
4:30 PM	Student Competition Presentations	Schouten - The Lukashian Calendar: Bringing Time to Mars	Harney - Human Health in Space: Comparing Astronautic Exploration Missions and Civilian Space Settlements	MarsDAO: A Decentralized Framework for Martian Civilization			
	Dinner Break (5pm - 7pm)						
		Friday Evening Program -					
7:00 PM		Evening	Banquet				
7:30 PM	Keynote Speaker: Rob Manning, Emeritus Chief Engineer, Jet Propulsion Laboratory (NASA/Caltech)						
8:00 PM	Other Speakers: Flashline 2025 Field Season Report 14 Space Engineering						
8:30 PM		т ориос с	-				

All Times are	Day 3 - Saturday October 11th					
Pacific Time (PDT)	Morning Plenaries - THH 201					
9:00 AM	HOPE Station Panel					
9:30 AM	Dr. Abigail Fraeman					
10:00 AM		Dr. Victoria	a Hamilton			
BREAK		Break (10.	:30-10:40)			
10:40 AM		David	Malott			
11:10 AM		Luther	Beagle			
11:40 AM		Albert H	aldeman			
12:10 PM	Andrew Jones					
	Lunch Break (12:40pm - 1:30pm)					
		Afternoon Tr	ack Sessions			
	Legal & Political	Technology	Analog Stations THH 201	The Mare Society		
	Legal & Political	rechnology	I IIII 201	The Mars Society		
1:30 PM	Jewell - Neuroethics and Agent Al in Analog Missions and Underwater Habitats	Plata - The First Crewed Missions to Mars	Stanley - Protecting the Human Body Under High Acceleration	Burk - Mars Society Executive Director Update		
2:00 PM	Yeara - Mars Bound: Measuring Public and Industry Support for a Crewed Mission	Lohrke - 3D Printing for Long Term Habitation on Mars	Yuan - UMIC- PECA Interstellar Lab: an underwater habitat test platform for Analog Aquanaut Training Missions	Storie - Chapters and Membership Status		
2:30 PM	DeGraaf - The Mars Generation: Now	Dumitrescu - Towards a precursor mission to demonstrate the building blocks of Mars aerosol warming	Torres - From Lunar Regolith to Martian Readiness: TOM's Scalable Path Toward Off- Earth ISRU	Heisler - 2026: A Turning Point for Mars Society Growth, Renewal, and Global Impact		
3:00 PM	Mehrnia - Engineering Realities of a Martian Colony, Humanoids & Superintelligence on Mars	Clogher - Adaptations of Planetary Sunshade Technologies for Mars	Raul -Pharmaceutical Discoveries during analog missions	Mars Society Ambassador Program		
3:30 PM	Kalinin - A proposal design of socio-economic experimental research based on smart-grid co-production approach	Nebergall - Modular Rover Technology for Human Outposts	Chen - SHARP, ISEE, and iNSPIRE Cognitive Mapping: What Astronauts Teach Us	Mars Society New Volunteers		
4:00 PM	Harman - Don't Skip the Moon!	Perera - BioOxyNode-X:M: A Self-Powered Perchlorate- Based Oxygen Generation System for Martian Deployment	Harney - Russian vs. U.S. Astronautic Missions and Civilian Space Settlements	Mara Casiatu Casial Mivar		
4:30 PM	Rozich - Sustainability Approach for Mars Colonization	Barredo - Cryofuel: Building the Backbone of Interplanetary Logistics to Enable the Case for Mars	Perry - Alternate historical analogues for human space settlement: Polynesian settlement of the South Pacific	- Mars Society Social Mixer		
	END OF PLANNED CONFERENCE ACTIVITIES					
	Networking & Sightseeing Activities in Los Angeles					

Each Day		
Registration Tables		
Merch Tables		
Expo Display Tables		
Red Planet Live Interviews		
Planetary Radio Interviews		
Coffee & Beverages		

Chris Janette