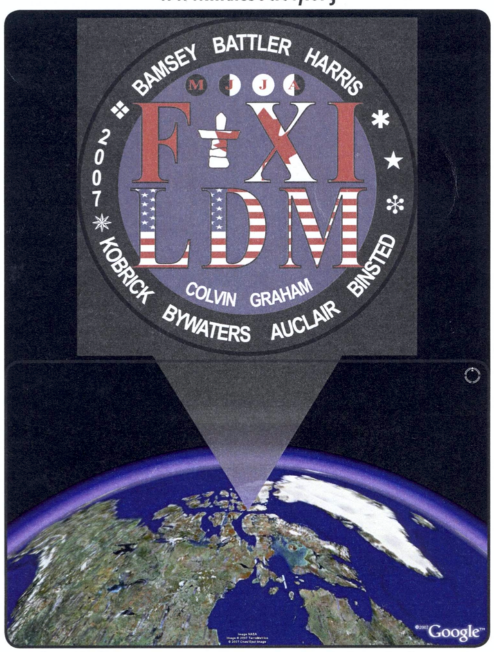
10th International Mars Society Convention

August 30 – September 2, 2007 University of California, Los Angeles

www.marssociety.org



Presenting Sponsor



Convention Sponsors





Tenth International Mars Society Convention August 30-September 2, 2007 University of California, Los Angeles

Wednesday, August 29, 2007

Sunset Village Turnaround 4:00 pm - 7:00 pm - Early Registration

Thursday, August 30, 2007

Grand Horizon North Promenade
8:00 a.m. – Conference registration opens
Grand Horizon South Promenade
8:00 a.m. - Vendor and Display set-up

Plenary Talks

Grand Horizon Ballroom - Salon A

9:00 a.m. - Opening Plenary- Dr. Robert Zubrin, President, The Mars Society

10:00 a.m. - Dr. Fuk Li, Director of the Mars Exploration Program at JPL

11:00 a.m. - Elon Musk - CEO and Founder of Space X

break for lunch

1:00 p.m. - Steve Benner - Life as we do not know it

2:00 p.m. -Peter Diamandis, President of the X-Prize Foundation

3:00 p.m. - 5:30 p.m. - Track Talks

Track 1 - Grand Horizon E-G

Track 2 - Northridge Room

Track 3 – West Coast room

Track 4 - South Bay Room

Track 5 - Grand Horizon B-D

Evening Entertainment

6:00 p.m. – 7:30 p.m. – Reception - Grand Horizon Terrace Grand Horizon Ballroom 7:30 – 8:30p.m. John Geoghegan – "Hollywood Attacks – the Sequel" 8:30 – 10:00 p.m. – Panel Discussion – Seeing Red - Engaging the Public Imagination

Track Talks, Thursday, August 30th, 2007

	Track 1- Public Policy and Mars Exploration Grand Horizon E-G	Track 2 – Independent Study Projects Northridge Room	Track 3-In-Situ Resource Utilization West Coast Room	Track 4 – International Cooperation South Bay Room	Track 5 – The University Mars Rover Challenge Grand Horizon B-D
3:00-3:30	D. Livingston- Reality Check: Public/Private Mars Missions and Development: Drivers for a Space- faring Society and Cutting Edge Programs	M. Ribbens- Microbial Fuel Cells: Supplemental Technology for Space Exploration	T. Muscatello- Integrated Mars In- situ Propellant Production System	D. O'Donnell: Benefit Sharing Rescued: A Policy that Rewards Participation of Developing Countries	K. Sloan - The University Rover Challenge: 2007 Review & 2008 Preview
3:30-4:00	B. Leahy-Unleashing the Gen-Y from the Bottle: Marketing Mars to Millenials	M. Ribbens cont.	K. Nations: Harnessing Mars' Vast CO2 Resources	D. O'Donnell: Condominium Infrastructures Sponsored by an International Space Authority	The University Rover Challenge: Experiences of the University of Nevada, Reno
4:00-4:30	D. O'Donnell-The Space Policy of Incremental Advances by Stepping Stone Strategies	H. Sarper-Two Educational Rovers for the 30 th Anniversary of the Viking Landers	R. Milligan: Martian Cements	M. Bosch: Launch Site Assessment for a Joint US- European Constellation Program D.	Experience of BYU team at the 2007 University Rover Challenge
4:30-5:00	D. Haslam – 32 Minutes Past the Hour	B. and R. Jolitz-The Mars Colonization Vehicle-an Earth- Mars Orbital Asteroid Transportation for Mars Colonization	R. Zubrin: In-situ resource utilization	O'Donnell: International Cooperation Required: the ISDAC	UCLA 2007 University Rover Challenge Team
5:00-5:30	D. Haslam cont.	K. Nebergall- Designing Martian Spacecraft at Home in Your Space Time	Open	D. O'Donnell: The Space Court	obeu
5:30-6:00	Break	Break	Break	Break	Break

Campus

Centery memoration named as Center of Point
 Courtside
 Covel Commons
 De Neve A, B, C, D, E, F
 De Neve Commons

 Northwest Campus Audito Parking Structure DD, RC Residential Life (ORL)
 Risber Hall

Filtch Suite A, B, C



CONTINUING EDUCATION UCLA IN THE COMMUNITY

ADDOTOCLA ADMINISTRATION EMPLOYMENT CAMPUS SERVICES LECTURES & CONFERENCE ARTS & HUMSOMS MARPENENCS



Campus: Directory | Map | Calendar | Sitemap

otestas por la

University of California, Los Angeles

Friday, August 31, 2007

Grand Horizon North Promenade 8:00 a.m. – Conference registration opens Grand Horizon South Promenade 8:00 a.m. - Vendor and Display set-up

<u>Plenary Talks</u> Grand Horizon Ballroom

9:00 a.m. - Dr. Scott Horowitz, NASA Associate Administrator for Exploration

10:00 a.m. - Steve Cook, Manager, NASA Ares Launch program

11:00 a.m. - Dr. Penelope Boston

12:00 p.m. - 1:00 p.m. - Lunch break

1:00 p.m. - 2:00 p.m. - Dr. Chris McKay- FMARS Four Month Mission, Science Advisory Group

2:00 p.m. - 6:00 pm - Track Talks

Track 1 - Northridge Room

Track 2 - West Coast room

Track 3 - South Bay Room

Track 4 - Study Lounge

Evening Entertainment

Grand Horizon Ballroom

7:00 p.m. - Soiree, readings from Martian Poetry and Literature

8:00 p.m. – 10:30 p.m. – Gerry Williams, filmmaker and creator of the MarsMovieGuide.com, presents MARS IN THE MOVIES featuring "A Trip to Mars" 1910 USA (Short, 4 minutes), "Roving Mars" 2006 USA (documentary, 40 minutes) and "Destination: Mars!" 2002 USA (feature film, 80 minutes)

Track Talks, Friday, August 31st, 2007

		Track 1 – Get Involved: Projects, Task Forces and Chapters Northridge Room	Track 2 – Infrastructure and Industrial Applications West Coast Room	Track 3- Humans to Mars: Getting there and Staying South Bay Room	Track 4 – The Spaceward Bound Program at MDRS/Mars Literature Study Lounge
	2:00 – 2:30	Chris Carberry – Political Action for Mars Learn how to contact your Congressperson, Become Active in the 2008 Presidential Campaign	R. Carr-Profitable Exports from Mars	R. Bennett: New Martian Landing Technique for Future Missions Insures an Automated, Pinpoint, Cost Effective and Safe Landing on Mars	C. McKay- Spaceward Bound: Field Training for the Next Generation of Space Explorers (45 mins)
Euli Carry Marthway Scattal North South Gentle South Southwe Southwe Southwe Services	2:30 – 3:00	Political Action Continues	D. O'Donnell: Lunar Economic Development Authority 10 Year Report: Build a Mars Cycler Orbiter	J. Wynne: Thermal Behavior of Earth Caves and Possible Cave-like Structures detected on Mars	McKay cont. J. Rask-Spaceward Bound Field Training Curriculum for Moon and Mars Analog Environments
	3:00-3:30	P. Czarnik-Chapter Organization Make your local chapter count, outreach and organization	F. Crossman: A Study of Industrial Processing at the 4Frontiers Gen 2 Permanent Mars Settlement	P. McCormick- Health Concerns in the Human Colonization of Mars	Rask cont. (45 mins)
	3:30-4:00	Chapter Organization cont.	R. Milligan: Organic Chemical Synthesis on Mars	B. Mackenzie: Mars Homestead Plains Settlement	S. Davis-Spaceward Bound Robotic Vehicle Project
	4:00-4:30	T. Muscatello: The Mars Society Terraforming Task Force	F. Crossman: Analysis of the Energy/Power Requirements and Imported Equipment Mass for Industrial Process at the 4Frontiers Gen 2 Permanent Mars Settlement	B. Mackenzie-First Families on Mars Discussion	P. de Leon-NDX-1 Planetary Space Suit Tests during SWB Crew 61 at MDRS
	4:30-5:00	P. Graham: Do you have what it takes to be a Mars Crew Engineer?	E. Colvin: ISS as a Servicing Station for Satellites and Launch Vehicles	J. Brown: A Mars Direct Type Habitat is Needed Now and We Need to Stop Wasting the Health of our Hero Astronauts	West Medical building
	5:00-5;30		Current students * The Care of the Care of the Community of Campus But Oben	M.K. Shrivastava: Possibilities of Terraforming Mars	B. Bruner: Large Life Dreams for Mars: 1843 to 1964
				THE RESERVE THE PARTY OF THE PA	

University of California, Los Angeles

▶ Slichter Hall

Saturday, September 1, 2007

Grand Horizon North Promenade 8:00 a.m. – Conference registration opens Grand Horizon South Promenade 8:00 a.m. - Vendor and Display set-up

Plenary Talks -

9:00 a.m. - Dr. Buzz Aldrin

10:00 a.m. - Dr. Peter Smith, Mars Phoenix Lander

11:00 a.m. – Dr. Mike Managa, the Oceans of Mars

12:00 p.m. - 1:00 p.m. - Lunch break

1:00 p.m. – 2:00 p.m. – Melissa Battler, Commander, FMARS-Xtreme

2:00 p.m. - 5:30 pm - Track Talks

Track 1 - Study Lounge

Track 2 - West Coast room

Track 3 - South Bay Room

Track 4 - Northridge Room

2:00 p.m. - 5:00 p.m. Steering Committee Meeting Puzzles Meeting Room

Evening Entertainment

Grand Horizon Ballroom

6:30 p.m. - 11:00 p.m. - Tenth Annual Mars Society Banquet and Awards Dinner

Track Talks, Saturday, September 1, 2007

	Track 1-FMARS Four Month Analog Simulation Study Lounge	Track 2 – Mission Plans and Launch Vehicles West Coast Room	Track 3- Robotic Assistants, Rovers and Integrated Systems South Bay Room	Track 4 – Spacesuit Design/Biomedical Factors
2:00 - 2:30	P. Graham: FMARS AET: "the Good, the Bad, the Very Ugly" or "What I did on my Summer Vacation"	D. O'Donnell: The Mars Cycler Orbiter: Purpose, Function and Mission	W. Clancey: Mobile Agents Integrate Astronauts, Rover and Mission Support in Desert-Rats Mission Simulation	Northridge Room G. Fisher-Astronaut's Un-glove Box
2:30 - 3:00	P. Graham cont.	K. Nebergall: Spacecraft and Small Base Geometries	N. Chapin: Integration to Increase the Return from Mars Exploration Missions	L. Kuznetz- Legaci and Violet, Spacesuit Watchdog for the Moo
3:00-3:30	K. Binsted: Food Stocking and Preparation Strategies under Long-duration Mission Constraints: a report from FMARS 2007	R. Colon: Finally, we are going back to Mars!!	J. Whitehead: Robotic Mars Ascent-A Major Challenge	and Mars L. Kuznetz cont.
3:30-4:00	K. Bywaters: Winter to Spring Transition on Devon Island	E. Boethin: Update on Progress on HLV Development	G. Groemer-PolAres: an Integrated Mars Expedition Field	P. de Leon-Liquid Cooling Garment for th Mars Planetary Space
4:00-4:30	M. Bamsey - Long Duration Water Utilization Study Conducted at FMARS	K. Nebergall: Project Rigel: Mars Sample Return Design	Simulation D. Gage: iMars: the Paperless Planet (Computing, Communications, Sensing and Robotic Support for Human Mars Exploration	Suit L. Riofrio -Counter- pressure Space Suit System
1:30-5:00	R. Kobrick: 2007 Human Factors Research at FMARS	Open	J. Whitehead: a Miniature Launch Vehicle for Robotic Mars Departure	W. Rowe – Mechanisms for severe hypertension with exposure to Mars/Moon dust
:00-5:30	J. Harris: FMARS Engineering Operations: A View from the Top of the World	R. Zubrin – The Mars Parasail	Open A SOA	Hall Mall

North Campus

Panagement, programmer and provided Art Contert to Bunche Hall to Campbell Hall

Ŀ

Law School Lu Valle Common

BAN X THE

All Campus Buildings

ACADEMICS RESEARCH LIBRARY CONTINUING EDUCATION UCLA IN THE COMMUNITY

ADMINISTRATION EMPLOYMENT CAMPUS SERVICES

SPORTS LECTURES & CONFERENCE ARTS & MASKUMS

PISMON YOUR AM

University of California, Los Angeles

Sunday, September 2, 2007

Grand Horizon North Promenade
8:00 a.m. – Conference registration opens
Grand Horizon South Promenade
8:00 a.m. - Vendor and Display set-up
2:00 p.m. – Registration and vendor displays close

Plenary Talks

Grand Horizon Ballroom

9:00 a.m. - Bishop James Heiser - Virtue and The Settlement of a New World

10:00 a.m. – The Planetary Society presents "Visions of Mars", featuring Dr. Louis Friedman and Dr. Bruce Betts

11:00 a.m. - Meet the FMARS Crew

12:00 p.m. - 1:00 p.m. - Lunch break

1:00 p.m. - 3:30 p.m. - Track Talks

Track 1 - Study Lounge

Track 2 - West Coast room

Track 3 - South Bay Room

Track 4 - Northridge Room

3:30 p.m. - 4:30 p.m. - Closing Plenary Grand Horizon Ballroom

Ashe Center
 Central Ticket Office (CTO)
 FCRA Ticket Booth
 Porske frack & Field Stadius

Parkh a Structure 4,
Pauley Pavilion
Portois Plaza

► Morgan Intercollegiate At Center

All Campus Buildings...

RESEARCH LIBRARY CONTINUING EDUCATION UCLA IN THE COMMUNITY

ADMINISTRATION EMPLOYMENT CAMPUS SERVICES

LECTURES & COMPRES ARTS & MUSELIMA MARKENINGS

OCITY

4.000 VOOL 210

Track Talks, Sunday, September 2, 2007

	Track 1- Mars Analog Research Stations Study Lounge	Track 2 – Philosophical Musings about Mars Northridge Room	Track 3- Keeping the Dream Alive: Mars and Education West Coast Room	Track 4 – Law and Governance South Bay Room
1:00-1:30	T. Muscatello: An Overview of the 2006-2007 MDRS Season and the 2007 FMARS Season	G. Frederick-Earth as OrganismHumans As?	B. McNally: MarsEd Review and the Next Possibilities Exploration Session	D. O'Donnell: Strange Ideas with Traditional Roots
1:30-2:00	Groener: AustroMars: Preliminary Results from a High Fidelity MDRS-simulation involving 145 Volunteers	J. Fitzimmons: Towards a Transhumanist Mars	B. McNally cont.	D. O'Donnell: Treaty vs. Contract: The Space Authority will prefer Non- Treaty Contracts
2:00 – 2:30	J. Lapierre: Countermeasures to Stress and Isolation Related to Long Term Working in Extreme Environments	D. Layton: The Symbolism of Mars Exploration?	B. Mackenzie: MarsPedia: Reference Website	J.J. Hurtak: Evidence of Water Sites on Mars: The Legal Ramifications and Treaty Regimes:
2:30 – 3:00	P. Graham: MDRS MOD3: The Building of a Hab, part 3G	D. Quintana: What Would Ferdinand and Isabella or Thomas Jefferson do	N. Dodds: How to Attract Youngsters into Solar System Exploration and Settlement Careers	D. O'Donnell: The All Aboard Award
3:00-3:30	E. Colvin: MDRS Crew 60: Mars Society Georgia Tech	J. Eggleton: Rational Thinking in a New World	D. O'Donnell: Continuing Space Education: an International Requirement	Open

Northwest
Central
North
South
Health Sciences
South
Southwest
Southwest
Southwest
Westwood Village

Powerbad Westwood

vvestwood Village - Geffen Playhouse - Obpenheimer Tower

Bank of America Building
 Extension - Lindbrook



ACADEMICS RESEARCH LIBRARY MEALTH CARE
CONTINUING SDUCATION
UCLA IN THE COMMUNITY

ABOUT UCLA ADMINISTRATION EMPLOYMENT CAMPUS SERVICES LECTURES & CORFORED ARTS & PURSOUNS HAPPENINGS