## Australian Mars Exploration Conference 2011 – Draft Program (May be subject to further revision without notice, check www.marssociety.org.au for latest information

Horizon: The Planetarium.		FRIDAY 22 <sup>nd</sup> JULY	
Session	Time	Event	Speakers
Public Lecture,	6.00pm	Life on Mars and Beyond	Chris McKay Carol Stoker Vadim Gushin

Bookings are essential for this event. There are no tickets available at the door and no free passes. Tickets are \$5.00 and can be obtained from TryBooking at <a href="http://www.scitech.org.au/featured/life-on-mars-and-beyond-22-july.html">http://www.scitech.org.au/featured/life-on-mars-and-beyond-22-july.html</a>

Woolnough Lecture Theatre, University of WA		SATURDAY 23 <sup>rd</sup> JULY	
Session	Time	Event	Speaker
Registration	8.00		
	9.00	Welcome & Opening Remarks	Aleisha Woodward, US Consul General, Perth
	9.15	<b>Keynote Address:</b> MARS-500 Project: 520-day Isolation and Simulated Landing at the Surface of Mars	Vadim Gushin, Institute of Biomedical Problems, Moscow, Russia
	10:15	From MARS 500 to MARS-OZ (via Utah)	Jon Clarke, Mars Society Australia
Morning Tea	10:45		
	11:30	Education and Outreach Using the NorCal Mars Society (US) Rovers	Lucinda Land, Education & Outreach Team, NASA Ames Research Centre California, USA
	12.00	A Hexapodal Robot for Maintenance Operations at a Future Mars Base	Graham Mann, School of Information Technology, Murdoch University, Western Australia
Lunch	12:30		
	1.30	Keynote Address: Mars Analog Research Activities at the Mars Desert Research Station: A Simulated Mars Base in Utah USA	Carol Stoker, NASA Ames Research Centre, California, USA
	2:30	The Australian Space Science Program	Michele Clement, Innovation and Space Branch, DIISR, Australian Government
Afternoon Tea	3:00		
	3:30	NASA Spaceward Bound Mojave 2011: Education Report	Paula Mills, Prince Alfred College, Adelaide, South Australia
	4.00	NASA Spaceward Bound Australia: Pilbara to Projects for Science Classrooms	Mark Gargano, Science Education Enrichment Project, Curtin University of Technology, Western Australia

SUNDAY 24th JULY Woolnough Lecture Theatre, University of WA **Speaker** Session Time Event Registration 8.00 9.00 Welcome & Opening Remarks David Cooper, MSA President 9.10 **Keynote Address:** The Search for Life in Chris McKay NASA Ames Research the Solar System Centre, California, USA 10.10 Clay Cycle and Habitability Potential in the Rosabla Bonnacorsi, Ubehebe Volcanic Field (Death Valley, NASA Ames Research California): A High-Fidelity Analog Site Centre, California, USA 10.40 Mars Analog Science: Where do We Go Shannon Rupert, Dept. of from Here? Biology, University of New Mexico, USA 12.30 Lunch **Keynote Address:** A Status Report On 1.30 Jon Clarke. Australian Planetary Analogues and Mars Society Australia Astrobiological Sites in their Global Context 2.30 New Biomarker Results from the 2.7 Ga Simon George, Dept. of Tumbiana Formation, Pilbara Region: Earth and Planetary application to Martian Biosignatures Sciences, Macquarie University, New South Wales, Australia 3.00 Afternoon Tea 3.30 The Range of Asteroid/Meteoroid and Duncan Steel. Comet Impact Speeds and Probabilities onto Australian Center for Mars as a Function of Heliocentric Distance Astrobiology, University of New South Wales 4.00 Authentic Astronomy Research and Mark Gargano, Practical Astrobiology: Does it Make a Science Education Difference to Students' Learning and Enrichment Project, Curtin Motivation and Teachers' Confidence and University of Technology, Classroom Practice? Western Australia