

Steps Towards The First Human Mission To The Red Planet

Dr Pascal Lee

AIAA National Lecture Tour 2009

Join Dr Pascal Lee for a fascinating insight into the cutting-edge technologies and exploration strategies being developed in preparation for the first human mission to the Red Planet. Find out about the what, why, when and how of exploring Mars. All events are FREE and open to the public.

Sydney

Monday 25th May @ 6pm

Farrell Lecture Theatre, PNR Building Off Shepherd St, University of Sydney, Darlington

Brisbane

Thursday 28th May @ 6pm

Raybould Theatre, Hawken Engineering Building, Cooper Rd, University of Queensland, St Lucia

Adelaide

Tuesday 26th May @ 6:30pm

Union Hall, Off Victoria Drive University of Adelaide, Adelaide

Canberra

Friday 29th May @ 6pm

Menzies Theatre, National Convention Centre Constitution Ave, Canberra

Melbourne

Monday 1st June @ 6:30pm

Casey Plaza Lecture Theatre, Level 4, Building #10, Bowen St, RMIT University, Melbourne

About Dr Lee

Dr Pascal Lee is Chairman of the Mars Institute, a planetary scientist with the SETI Institute, and the Director of the Haughton-Mars Project at NASA Ames Research Center. He has worked extensively in the Arctic and Antarctica, viewed as "analogs" for the Moon and Mars. He first proposed the Cold Early Mars Model based on his geological field work in Earth's polar regions. Dr Lee was recently scientist/pilot in the first field test of NASA's new Lunar Electric Rover, a small pressurised rover concept currently under development for the return of humans to the Moon.





These events are proudly hosted by the American Institute of Aeronautics & Astronautics and are funded through the AIAA Distinguished Lecturer Program

Visit www.aiaa.org/portal/sydney for more information