Assessing the need for a lander on Europa

AbSciCon Symposium

Assessing the need for a lander on Europa
James H Shirley, NASA-JPL/CalTech
#265 Challenges and rewards of landing on Europa

Tibor Balint, NASA-JPL/CalTech
#496 Mission architecture options for a near term small Europa lander

Charles Hibbitts, Johns Hopkins University, Applied Physics Lab
#258 A new mission concept for sampling organic materials on icy satellites: A Europa focus

Robert Carlson, NASA-JPL/CalTech
#519 Spectroscopy from orbit: lessons from Galileo-NIMS

Brad Dalton, SETI Institute / NASA Ames
#486 Developing strategies for identifying and evaluating sites of astrobiological potential on Europa
John F Cooper, NASA Goddard Space Flight Center
#251] Europa surface radiation environment for lander assessment

Victor Parro, Centro de Astrobiologia (INTA-CSIC)
#218] Antibody microarray-based instruments for life detection on Europa

William B Moore, University of California, Los Angeles
#277] The equilibrium thickness of Europa's ice shell

Nicholas C Makris, Massachusetts Institute of Technology
#360] What can be learned from surface seismic measurements on Europa

Jack H Waite Jr., University of Michigan
#347] landed mass spectrometry at Europa and Titan