

Workshop “Mars III”: Programme

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Morning		09 :00-10 :30 Geological history, tutorial I N. Mangold	09 :00-10:30 Atmospheric composition, tutorial: S. Atreya	08:30-09:20 M. Giuranna: Minor species and thermal structure of the atmosphere	09 :00-10:30 Internal structure, tutorial: V. Dehant	08:30-12:30 Forum on future missions: - A. Vasavada: MSL/Curiosity - O. Korablev: Phobos-Grunt - J. Grebowsky: MAVEN - M. Coradini: ESA-NASA Mars exploration missions 2016- 2018 - P. Lognonné: Network mission - Open discussion
				09:20-10:10 M. Mumma: Methane observations		
		11:00-12:30 Geological history, tutorial II E. Hauber	11:00-12:30 Climate, tutorial I M. Mischna	10:40-11:30 F. Lefevre: Methane modelling	11:00-12:30 Exobiology, tutorial: F. Raulin	
				11:30-12:20 O. Korablev: Atmospheric water reservoirs		
Afternoon	Arrival on site. Site open at 15:00				16:00-17:00 Data workshop OMEGA/CRISM : Conclusions	Departure
Late afternoon		17:00 – 18:00 S. Werner: Crater counting and implications for	17:00-18:30 Climate, tutorial II F. Forget	17:00-18:00 R. Lundin: coupling between atmosphere,	Overview of results from current missions	

		the history of Mars		ionosphere and magnetosphere, escape mechanisms	17:00-18:00 B. Banerdt Mars Exploration Rovers	
	18:00-19:00 Data workshop OMEGA/CRISM : Introduction and plans for the week	18:00-19:00 J. Plaut: Radar mapping and water reservoirs on Mars	18:30-19:00 Data workshop OMEGA/CRISM : Progress report	18:00-19:00 J-L Bertaux: Exosphere : theory, models and observations	18:00-19:00 S. Smrekar: Mars Reconnaissance Orbiter	
		19:00 Welcome Drink				
Evening	21:00-22:00 Introduction, by J. Mustard	21:00-22:00 J-P Bibring: Mineralogy and history of Mars	21:00-22:00 M. Chaussidon: Geochemistry of Mars	21:00-22:00 Douglas Tragheim: Demo on mapping and 3D visualisation	21:00-22:00 W. J. Markiewicz Phoenix	

Introduction	Tutorials	Recent results	Data workshop	Overview of results from current missions	Forum on future missions
--------------	-----------	----------------	---------------	---	--------------------------