

**Workshop “Mars 4”
20-25 October 2013
Les Houches, France**

Tutorials	Poster session	Talks	Comparative planetology session	Data tutorial	Future missions	Round table
-----------	----------------	-------	---------------------------------	---------------	-----------------	-------------

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Morning		09:00-10:25 Internal structure and magnetism D. Breuer	09:00-10:25 Geomorphology – geological structures of the martian surface N. Mangold	09:00-10:25 Atmosphere and Climate I M. Mischna	09:00-10:25 Exobiology F. Gomez	09:00-10:25 The origin of the Martian moons P. Rosenblatt
		10:55-12:20 Seismicity of Mars P. Lognonné	10:55-12:20 Geological history E. Hauber	10:55-12:20 Atmosphere and Climate II F. Montmessin	10:55-12:20 Aeronomy, atmosphere-solar wind interaction, escape R. Lundin	10:55-12:10 Round table on Mars Exploration
						12:10-12:20 Feedback Conclusions Questionnaire

Afternoon	Arrival on site. Site open at 15:00 Poster setup		Chemcam data processing O. Forni			Departure after lunch
Late afternoon		17:30 – 18:00 Insight / network missions B. Banerdt	16:30-17:20 Geochemistry of Mars, and case for a sample return V. Sautter	17:40-18:20 ExoMars O.Witasse J. Vago	17:00-19:20 Comparative planetology: Venus-Earth-Mars-Titan	
			17:20-18:10 Mineralogy and petrology F. Poulet	18:20-18:50 MSL2020 D. McCleese	Internal structure C. Sotin	
		18:00-18:30 Introduction to the workshop (organisers)	18:00-18:50 Mars rotation and orientation, results from radioscience V.Dehant	18:10-19:20 Poster session	18:50-19:20 MAVEN D.Brain	
	19:00 Drink				Climatology F. Forget	
Evening	21:00-22:00 A.Vasavada: Curiosity highlights	21:00-22:00 Curiosity results: 1 year with Chemcam S. Maurice	21:00-22:00 Curiosity results: Geology N. Mangold	21:00-22:00 Curiosity results: atmosphere P. Mahaffy	21:00-22:00 Water on Mars/water cycle T. Appéré	