



Timetable for Press Briefings at EPSC-DPS 2011 Joint Meeting, Nantes

NB - This is a provisional programme for the briefings. Speakers and running orders are subject to change

Monday	3rd October 2011	
12:15 CEST	Welcome	
	Overview of results from Dawn	Chris Russell
	Framing Camera Results	Andreas Nathues
	Surface Composition/Mineralogy	Cristina DeSanctis
	Age and Chronology	Gerhard Neukum
13:15 CEST	End	
Tuesday	4th October 2011	
12:15 CEST	Welcome	
	New results from EPOXI (overview)	Mike A'Hearn
	New results from EPOXI	Lori Feaga
	Kepler - Confirmation of Multi Planet System	Bill Cochran
	Makemake: A truly exotic NEO	Thomas Mueller
	The Snows of Enceladus	Paul Schenk
13:15 CEST	End	
Wednesday	5th October 2011	
12:15 CEST	Welcome	
	Mercury after 6 months of MESSENGER orbital observations	Sean Solomon, MESSENGER Team
	BepiColombo Current Status	Johannes Benkhoff
13:15 CEST	End	
Thursday	6th October 2011	
12:15 CEST	Welcome	
	Venus Express: Five Years of Atmospheric Observations	Dmitry Titov
	New results and Status Update from Venus Express	Håkan Svedhem
	A Detailed Picture of the (93) Minerva Triple System	Franck Marchis
	Explaining why the satellites of Uranus have equatorial prograde orbits despite	Alessandro Morbidelli
13:15 CEST	End	
Thursday	Conférence de presse - Colloque de Planétologie DPS-EPSC	
14:30 CEST	Introduction	Olivier Grasset
	Derniers résultats des missions spatiales	Francis Rocard
	Présentation d'Europlanet	Philippe Louarn
	La collaboration entre les colloques DPS et EPSC	Athena Coustenis
	Structuration de la planétologie française à travers le PNP, interdisciplinarité e	Alessandro Morbidelli
	Dernières avancées sur les exoplanètes	François Bouchy
15:30 CEST	End	
Friday	7th October 2011	
12:15 CEST	Welcome	
	Lunar space weathering at ultraviolet wavelengths	Brett Denevi
	(596) Scheila in outburst: A probable collision event in the Main Asteroid Belt	Fernando Moreno
	Hints on Lutetia's surface composition	Maria Antonietta Barucci
	LROC WAC Ultraviolet Reflectance of the Moon	Mark Robinson
	On the origin of the Almahata Sitta meteorite and asteroid 2008TC3	Julie Gayon-Markt
13:15 CEST	End	