

Tuesday 16 January 2007 (room: Newton)

Time	Title of the presentation	Speakers
9:00-9:30	Welcome and introduction , M.Courtois, J.Louet	
9:30-10:30	SMART-1 Mission , Chair: A.Gimenez-Canete	
9:30-10:00	SMART-1 Mission	G.Racca
10:00-10:30	SMART-1 Scientific results	B.Foing
10:30-11:00	Break Show of video “SMART-1 LEOP”	
11:00-12:30	Operations , Chairs: O.Camino, L.Stagnaro	
11:00-11:30	Small mission ground segment design: from dream to reality O. Camino et al.	O.Camino
11:30-12:00	The challenges of the ground segment from the earth to the moon. SMART-1 mission evolution O. Camino et al.	L.Stagnaro
12:00-12:30	STOC operations preparations and tools, data and command flow D. Koschny et al.	D. Koschny
12:30-13:00	New tools and procedures of SMART-1 ground segment, innovations from the smaller mission O. Camino et al.	O.Camino
13:00-14:00	Lunch	
14:00-15:00	EPS , Chairs: D.Estublier, C. Koppel	
14:00-14:45	SMART-1 EPS: In-flight performance O.Duchemin (SNECMA)	O.Duchemin
14:45-15:15	SMART-1 EPS: Interactions with space Environment D.Estublier, ESA	D.Estublier
15:15-15:30	Break	
15:30-16:30	EPDP/SPEDE , Chairs: J. Gonzales, M. Capacci	
15:30-15:50	Plasma experiments for SMART-1 J.Gonzalez del Amo (ESA)	J.Gonzalez del Amo
15:50-16:10	EPDP experiment in SMART-1 M.Capacci (LABEN)	M.Capacci
16:10-16:30	SPEDE experiment in SMART-1 A. Malkki (FMI)	A.Malkki
16:30-17:00	OBAN , Chairs: R.Drai, B.Polle	
16:30-17:00	Results and lessons learned from the On-Board Autonomous Navigation (OBAN) experiment B. Polle, B. Frapard (ASTRIUM), F. Ankersen, S. Mancuso, R. Drai (ESA-ESTEC)	B.Frapard
17:00-18:00	AMIE , Chair: J-L. Josset	
17:00-17:30	AMIE Development and Lessons Learned J.L. Josset and AMIE Team (Space Exploration Institute)	J.L. Josset
17:30-18:00	AMIE Data Processing and Conditioning V.Dougnac, S.Beauvivre (Microcamera & Space Exploration)	V.Dougnac
18:00-19:00	STWT Special Session , Chair: B.Foing	
19:00	Social event, ESTEC Restaurant	

Wednesday 17 January 2007 (room: Newton)

Time	Title of the talk	Speakers
9:00-10:00	D-CIXS , Chair: M.Grande	
9:00-9:15	Short overview	M.Grande
9:15-9:30	Data analysis	B.Kellett
9:30-10:45	Instrument conclusions	C.Howe
9:45-10:00	SIR , Chair: B. Foing	
9:45-10:00	Overview and Results	B.Foing
10:00-10:45	LaserLink , Chair: Z. Sodnik	
10:00-10:20	Laser link experiment: campaigns summary A. Alonso (Instituto de Astrofisica de Canarias), V.Cessa (Micro-cameras & Space Exploration), Z.Sodnik (ESA)	A. Alonso
10:20-10:45	Laser link experiment: results overview , V.Cessa (Micro-cameras & Space Exploration), A. Alonso (Instituto de Astrofisica de Canarias), Z.Sodnik (ESA)	V.Cessa
10:45-11:00	Break	
11:00-11:45	KaTE , Chairs: P. Mcmanamon, M. Lanucara	
	Ka band Transponder Experiment (KaTE) - The story from launch until moon impact P.Mcmanamon (ESA)	P.Mcmanamon
11:45-12:30	KaTE ground , Chairs: M. Lanucara, P.Mcmanamon	
	Results of tracking tests on KaTE transponder from Villafranca and Cebreros stations X. Enrich, M. Lanucara, R. Maddè, M. Mercolino	M.Lanucara
12:30-13:00	RSIS , Chair: L. Iess	
	Doppler measurements and frequency stability of the X/Ka radio link: results from the RSIS experiment L.Iess, A.Ardito, S.W.Asmar, G.W.Bury, P.McManamon	L.Iess
13:00-14:00	Lunch	
14:00-14:45	Li-ion Battery , Chair: E.Simon	
	Li-ion Battery G.Dudley (ESA)	G.Dudley
14:45-15:45	S/C Lesson Learned , Chair: P. Rathsmann	
14:45-15:05	SMART-1 general overview P.Rathsmann (SSC)	P.Rathsmann
15:05-15:25	SMART-1 data handling system G.Andersson (SSC)	G.Andersson
15:25-15:45	SMART-1 AOCS P.Bodin (SSC)	P.Bodin
15:45-16:00	Break	
16:00-17:00	Panel on Lesson Learned	
17:00 -17:15	Workshop Closure : G.Racca, B.Foing	