



2nd SpaceOps Workshop

Wednesday 15th June

Slot	Start	Time	End	Name	Title	Organisation
	08:30	00:15	08:45		Speaker's Brief	
1	08:45	00:40	09:25	DONATI Alessandro	Outcome of the 7th International Workshop on Planning & Scheduling for Space	ESA/NASA
2	09:25	00:40	10:05	SOUSA, Bruno & ERCOLANI, Alessandro	ESA Planning Systems: an interdisciplinary coordination challenge	ESA
3	10:05	00:40	10:45	BINSCHADLER, Duane	Planning Systems: Architectural Considerations and Future Directions	JPL
	10:45	00:15	11:00		Coffee Break	
4	11:00	00:40	11:40	FRANK, Jeremy	Pursuing a Lingua Franca for Space Mission Planning Applications	NASA
5	11:40	00:40	12:20	NIÉZETTE, Marc	Integrating Advanced Techniques in Operational Planning Systems	Vega
6	12:20	00:40	13:00	METSELAAR, Harold	Science planning at ESA: Learning from past to set future approach & the Rosetta case	Vega
	13:00	01:00	14:00		Lunch	
7	14:00	00:35	14:35	CHAIZY, Patrick	On the Need to Develop and Better Use Operations Planning Expertise	RAL
8	14:35	00:35	15:10	CHAIZY, Patrick	On the Need to Use Science Operations Planning Expertise Early on During the Mission Design Phase	RAL
9	15:10	00:35	15:45	THOMPSON, Roger	CCSDS Mission Operations Services and Potential Standardisation of Mission Planning Interfaces	SciSys
10	15:45	00:35	16:20	KRYNITZ, Martin	Total Latency as a key for Ground Station Architecture	SSC
	16:20	00:20	16:40		Coffee Break	
	16:40	00:40	17:20		Group Discussion and Conclusions	