

SAVOIR - Onboard Mass Memory Day

Friday, 14 February 2014

Session 1: Ground and Space Segment Requirements for file based operations - Newton 2 (08:30 - 10:15)

time	[id] title	presenter
08:30	[5] Introduction and Welcoming	Mr ILSTAD, Jørgen
08:45	[0] ADCSS 2012 conclusions and SAVOIR mass memory requirements	Mr MAGISTRATI, Giorgio
09:15	[1] File-based operations from the ESA perspective	Ms MONTAGNON, Elsa
09:45	[2] CNES background, needs and views on file-based ops and protocols	Mr DELLANDREA, Brice Mr POULIQUEN, Christian Mr LE MEUR, Patrick Mr ARBERET, Paul

Session 1: continued - Ground and Space Segment Requirements for file based operations - Newton 2 (10:30 - 11:30)

time	[id] title	presenter
10:30	[4] Euclid Operational Considerations and Ground Segment Infrastructure	Mr FLENTGE, Felix Mr KECK, Franck
11:00	[3] EUCLID: Data Handling Architecture and CFDP Tailoring	Mr TRAMUTOLA, Antonio