

Mon am	Day 1 - MORNING									
	Chair: Sebastien Wagner									
8:30	Sebastien Wagner	EUMETSAT	Introduction to the workshop			1a	0:20			
8:50	Kenneth Holmlund	EUMETSAT	Welcome to EUMETSAT			1b	0:20			
9:10	T. Hewison / S. Wagner	EUMETSAT	Beyond the Workshop: Developing inter-calibration products based on Lunar Observations			1c	0:20			
9:30	Tom Stone	USGS	The ROLO system: description and current status			1d	0:20			
9:50	Bartolomeo Viticchie	EUMETSAT	Description of the GIRO			1e	0:20			
10:10	Coffee Break						0:30			
10:40	Masaya Takahashi	JMA	I/O format description and first discussions			1f	0:20			
11:00	B. Fougnyie	CNES	Description of the shared dataset and status of the data preparation			1g	0:20			
11:20	All	All	Discussion			1h	0:20			
11:40	All	All	Discussion			1i	0:20			
12:00	All	All	Discussion + Group Photo			1j	0:20			
12:20	Lunch Break						1:00			
Mon pm	Day 1 - AFTERNOON									
	Chair: Bertrand Fougnyie									
13:20	Tae-Hyeong Oh (Webex)	KMA	Lunar observations data set preparation + results with the COMS satellite - GEO			1k	0:20			
13:40	Lin Chen (Webex)	CMA	Lunar observations data set preparation + results with the FY-2 satellites - GEO			1l	0:20			
14:00	Yogdeep Desai (Webex?)	ISRO	Lunar observations data set preparation + results with the INSAT-3D satellite - GEO			1m	0:20			
14:20	All	All	Discussion			1n	0:20			
14:40	All	All	Discussion			1o	0:20			
15:10	Coffee Break						0:30			
15:40	Bartolomeo Viticchie	EUMETSAT	Lunar observations data set preparation + results with the MFG and MSG satellites - GEO			1p	0:20			
16:00	Masaya Takahashi	JMA	Lunar observations data set preparation + results with the GMS-5 and MTSAT satellites - GEO			1q	0:20			
16:20	Fangfang Yu	NOAA	Lunar observations data set preparation + results with the GOES satellites - GEO			1r	0:20			
16:40	All	All	Discussion			1s	0:20			
17:00	All	All	Discussion and recommandations for GEO			1t	0:20			
17:20	END									

Tues am	Day 2 - MORNING								
	Chair: Tim Hewison								
8:30	Ronghua Wu	CMA	Lunar observations data set preparation + results with the FY-3 satellites - LEO		2a	0:20			
8:50	Sophie Lacherade	CNES	Lunar observations data set preparation + results with the Pleiades satellites - LEO		2b	0:20			
9:10	Yogdeep Desai (Webex?)	ISRO	Lunar observations data set preparation + results with the OCM-2 instrument - LEO		2c	0:20			
9:30	All	All	Discussion		2d	0:20			
9:50	All	All	Discussion		2e	0:20			
10:10	Coffee Break						0:30		
10:40	Zhipeng (Ben) Wang	NASA	Lunar observations data set preparation + results with the MODIS instruments - LEO		2f	0:20			
11:00	Jon Fulbright	NASA	Lunar observations data set preparation + results with the VIIRS instrument - LEO		2g	0:20			
11:20	Taeyoung Choi	NOAA	Lunar observations data set preparation + results with the VIIRS instrument - LEO		2h	0:20			
11:40	All	All	Discussion		2i	0:20			
12:00	All	All	Discussion		2j	0:20			
12:20	Lunch Break						1:00		
Tues pm	Day 2 - AFTERNOON								
	Chair: Jack Xiong								
13:20	Tom Stone/Lawrence Ong	USGS/NASA	Lunar observations data set preparation + results with the OLI instrument - LEO		2k	0:20			
13:40	Stefan Adriaensen	VITO	Lunar observations data set preparation + results with the PROBA-V instrument - LEO		2l	0:20			
14:00	Toru Kouyama	AIST	Lunar observations data set preparation + results with the ASTER instrument - LEO		2m	0:20			
14:20	All	All	Discussion		2n	0:20			
14:40	All	All	Discussion		2o	0:20			
15:10	Coffee Break						0:30		
15:40	Gene Eplee (Webex)	NASA	Lunar observations data set preparation + results with the SeaWiFS instrument - LEO		2p	0:20			
16:00	Lars Chapski	NASA	Lunar observations data set preparation with the OCO-2 instrument - LEO		2q	0:20			
16:20	All	All	Discussion		2r	0:20			
16:40	All	All	Discussion		2s	0:20			
17:00	All	All	Discussion and recommendations for LEO		2t	0:20			
17:20	END								

Wed am	Day 3 - MORNING					
	Chair: Tom Stone					
8:30	Bertrand Fougne	CNES	Uncertainty budgets with the goal of combining methods		3a	0:20
8:50	Sebastien Wagner	EUMETSAT	Sensitivity analysis tests		3b	0:20
9:10	Sophie Lacherade	CNES	Example of sensitivity analysis on the observed irradiance		3c	0:20
9:30	Bartolomeo Viticchie	EUMETSAT	Introduction to the sensitivity analysis tool		3d	0:20
9:50	All	All	Discussion		3e	0:20
10:10	Coffee Break					
10:40	All	All	Sensitivity analysis practical work - on laptops		3f	0:20
11:00	All	All	Sensitivity analysis practical work - on laptops		3g	0:20
11:20	All	All	Sensitivity analysis practical work - on laptops		3h	0:20
11:40	All	All	Sensitivity analysis practical work - on laptops		3i	0:20
12:00	All	All	Sensitivity analysis practical work - on laptops		3j	0:20
12:20	Lunch Break					
12:20						
Wed pm	Day 3 - AFTERNOON					
	Chair: Tom Stone					
13:20	All	All	Sensitivity analysis practical work - Presentations of results		3k	0:20
13:40	All	All	Sensitivity analysis practical work - Presentations of results		3l	0:20
14:00	All	All	Sensitivity analysis practical work - Presentations of results		3m	0:20
14:20	All	All	Sensitivity analysis practical work - Presentations of results		3n	0:20
14:40	All	All	Sensitivity analysis practical work - Presentations of results		3o	0:20
15:10	Coffee Break					
15:40	All	All	Discussion on the sensitivity analysis: Was it conclusive? What else do we need?		3p	0:20
16:00	All	All	Recommandations on input/output uncertainties		3q	0:20
16:20	SUGGESTED END				3r	0:20
16:40	SUGGESTED END				3s	0:20
17:00	SUGGESTED END				3t	0:20
17:20	END					

Thurs a		Day 4 - MORNING			
		Chair: Sophie Lachérade			
8:30	Sebastien Wagner	EUMETSAT	Future EUMETSAT Missions: MTG-FCI and EPS-SG	4a	0:20
8:50	Seongick Cho	KIOST	Future GOCl-2 mission and use of lunar calibration (TBC)	4b	0:20
9:10	Yoshihiko Okamura	JAXA	Future GCOM-C mission and use of lunar calibration	4c	0:20
9:30	Masaya Takahashi	JMA	Himawari 8	4d	0:20
9:50	Toru Kouyama	AIST	Update on the SELENE/SP project	4e	0:20
10:00	Coffee Break				0:30
10:30	Sebastien Wagner	EUMETSAT	Summary of the achievements to date	4f	0:20
10:50	Tom Stone	USGS	Future developments on the ROLO	4g	0:20
11:10	Jack Xiong	NASA	Traceability to the GIRO and traceability to the ROLO	4h	0:20
11:30	Sebastien Wagner	EUMETSAT	Data policy, use of the lunar calibration data set and update of the dataset	4i	0:20
12:00	Lunch Break				1:00
Thurs p		Day 4 - AFTERNOON			
		Chair: Bertrand Fougne			
13:00	S. Wagner / T. Hewison	EUMETSAT	Using the Moon in the context of inter-calibration and GSICS activities	4j	0:20
13:20	All	All	Discussion - Using the Moon in the context of inter-calibration	4k	0:20
13:40	All	All	Discussion - Users' Expectations and needs	4l	0:20
14:00	All	All	Discussion - Users' Expectations and needs	4m	0:20
14:20	All	All	Discussion - Establishing new requirements on the ROLO/GIRO Input/Output formats	4n	0:20
14:40	All	All	Discussion - Establishing new requirements on the ROLO/GIRO Input/Output formats	4o	0:20
15:10	Coffee Break				0:30
15:40	All	All	Discussion - Establishing new requirements on the ROLO/GIRO application	4p	0:20
16:00	All	All	Discussion - Establishing new requirements on the ROLO/GIRO application	4q	0:20
16:20	All	All	Discussion - Establishing new requirements on the ROLO/GIRO application	4r	0:20
16:40	Sebastien Wagner	EUMETSAT	Wrap-up / next steps / list of actions	4s	0:20
17:00	All	All	Close	4t	0:20
17:20	END				