

DAY 1, Jan. 19, 2020, 14-16 JST (5-7 UTC)

No.	Session (Chair)	Start (JST)	End (JST)	Duration	Speaker	Affiliation	Title	Poster No.
1	JAXA Status (Misako Kachi)	14:00	14:03	0:03	Misako Kachi	JAXA/EORC	Introduction & logistics	
2		14:03	14:13	0:10	Masatoshi Taga	JAXA/SAOC	Status of GCOM-W Mission	GW001
3		14:13	14:23	0:10	Kazuya Inaoka	JAXA/GOSAT-GW Prj. Team	Status of GOSAT-GW and AMSR3	GW002
4		14:23	14:33	0:10	Misako Kachi	JAXA/EORC	Status of GCOM-W & AMSR3 Researches	GW003
5	Algorithm (Naoto Ebuchi)	14:33	14:43	0:10	Misako Kachi	JAXA/EORC	Algorithm Selection Procedure for AMSR3	GW005
6		14:43	15:13	0:30	All led by Chair		Discussion	
7	Poster Introduction Part.1 (Hideyuki Fujii & Keiichi Ohara)	15:13	15:16	0:03	Kazumasa Aonashi	JAXA/EORC	GSMaP MWI V05 algorithm	GW201
8		15:16	15:19	0:03	Guosheng Liu	Florida State University	Precipitation Phase Determination and Impact of Snow Cloud Types on Satellite Snowfall Retrievals	GW202
9		15:19	15:22	0:03	Rajat Bindlish	NASA/GSFC	Integrated AMSR soil moisture retrievals	GW101
10		15:22	15:25	0:03	Venkataraman Lakshmi	University of Virginia	Global downscaling of passive microwave soil moisture	GW102
11		15:25	15:28	0:03	Richard Kelly	Waterloo University	Status of AMSR2 Snow Depth and Snow Water Equivalent Product	GW103
12		15:28	15:31	0:03	Edward Kim	NASA/GSFC	TBD	GW104
13		15:31	15:34	0:03	Masahiro Kazumori	Japan Meteorological Agency	Utilization of water vapor, clouds and precipitation information from space-based microwave observation in JMA operational numerical weather prediction systems	GW203
14		15:34	15:37	0:03	Keiichi Ohara	JAXA/EORC	Long term analysis of AMSR-E/AMSR2 TPW (total precipitable water vapor) products	GW204
15		15:37	15:40	0:03	Jeffrey Walker	Monash University	Validation of GCOM-W1 products using global water and energy balance monitoring at the Murray-Darling Basin in Australia	GW105
16		15:40	15:43	0:03	Jun Asanuma	Tsukuba University	Mongolian Validation Site (MVS) for soil moisture validation	GW106
17		15:43	15:46	0:03	Kumiko Tsujimoto	Okayama University	Prediction of precipitation and streamflow by land-atmosphere data assimilation	GW107
18		15:46	15:49	0:03	Simonetta Paloscia	CNR-IFAC	Multi-frequency Vegetation Biomass Investigation	GW108
19		15:49	15:52	0:03	Yohei Sawada	The University of Tokyo	Ecohydrological land reanalysis based on land data assimilation with AMSR-E/AMSR2	GW109
20		15:52	15:55	0:03	Hideyuki Fujii	JAXA/EORC	AMSR3 File Formats	GW004