## DAY 2, Jan. 20, 2020, 14-16 JST (5-7 UTC)

No.	Session (Chair)	Start (JST)	End (JST)	Duration	Speaker	Affiliation	Title	Poster No.
1	Logistics	14:00	14:03	0:03	Keiichi Ohara	JAXA/EORC	Logistic announcement	
	In Memory of							
2	Dr. Tim Liu	14:03	14:17	0:14	Naoto Ebuchi, Akira Shibata, Simonetta Paloscia, Keiji Imaoka			
	(Naoto Ebuchi)					1		
3		14:17	14:20	0:03	Chelle L. Gentemann	Farallon Institute	Advancing AMSR3 algorithms - Open Science	GW301
4		14:20	14:23	0:03	Suleiman Alsweiss	NOAA	NOAA's AMSR2 Ocean Products	GW307
5		14:23	14:26	0:03	Walter N. Meier	NSIDC	AMSR2 and AMSR3 sea ice related activities at NSIDC: Current status and future plans	GW401
6		14:26	14:29	0:03	Akira Shibata	RESTEC	AMSR SST and SSW algorithm development	GW302
7		14:29	14:32	0:03	Kohei Mizobata	Tokyo University of Marine	The Validation of the AMSR2 sea surface temperature in the polar oceans	GW303
,						Science and Technology		
8		14:32	14:35	0:03	Fumiaki Kobashi	Tokyo University of Marine	Evaluation of spatial resolution of AMSR2 10 - GHz SST	GW304
						Science and Technology		
9		14:35	14:38		Naoto Ebuchi	Hokkaido University	Cause of Seasonal Bias in Marine Surface Wind Speed observed by AMSR2 and AMSR-E	GW305
10	Poster Introduction	14:38	14:41	0:03	Hiroyuki Tomita	Nagoya University	Surface humidity estimation using AMSR-E/AMSR2: ANN algorithm	GW306
11	Part.2	14:41	14:44	0:03	Kohei Cho	Tokai University	Validation of ASMR2 Sea Ice Concentration Algorithm and Thin Ice Area Extraction Algorithm	GW402
12	(Rigen Shimada &	14:44	14:47	0:03	Georg Heygster	University of Bremen	ASI sea ice concentrations with atmospheric correction	GW403
13	Eri Yoshizawa)	14:47	14:50	0:03	Georg Heygster	University of Bremen	Progress in retrieval of snow depth on sea ice from AMSR2 observations.	GW404
14		14:50	14:53	0:03	Kay I. Ohshima	Hokkaido University	Toward the creation of a global dataset of sea ice production for 40 years, by improving thin ice thickness algorithm of AMSR and SSM/I	GW405
15		14:53	14:56	0:03	Kazutaka Tateyama	Kitami Institute of Technology	Improvement of the algorithm for the estimation of the first-year and multi-year sea ice thickness using AMSR2	GW406
16		14:56	14:59	0:03	Noriaki Kimura	The University of Tokyo	Improvement of the algorithm for the derivation of sea - ice velocity from AMSR2 data	GW407
17		14:59	15:02	0:03	Yasuhiro Tanaka	JAXA/EORC	AMSR-E/AMSR2 Melt Pond Fraction Retrieval Algorithm	GW408
18		15:02	15:05	0:03	Catherine Prigent	CNRS, Observatoire de Paris	Ocean and sea ice emissivity modeling and associated algorithm developments at AMSR frequencies	GW410
19		15:05	15:08	0:03	Koji Shimada	Tokyo University of Marine Science and Technology	Algorithm for first-year sea ice thickness using AMSR2 data during winter	GW409
20	Validation	15:08	15:18	0:10	Rigen Shimada	JAXA/EORC	Current Data Policy for GCOM-W in-situ Observations	GW007
21	(Kohei Cho)	15:18	15:58	0:40	All led by Chair		Discussion	GW006