

Poster Session on GCOM-W & AMSR3

No.	Speaker	Affiliation	Title
GW001	Masataka Taga	JAXA/SAOC	Status of GCOM-W Mission
GW002	Kazuya Inaoka	JAXA/GOSAT-GW Prj. Team	Status of GOSAT-GW and AMSR3
GW003	Misako Kachi	JAXA/EORC	Status of AMSR2 & AMSR3 Researches
GW004	Hideyuki Fujii	JAXA/EORC	AMSR3 File Formats
GW005	Misako Kachi	JAXA/EORC	Algorithm Selection Procedure for AMSR3
GW006	Kohei Cho	Tokai University	Validation Method for New Sea Ice Products (TBD)
GW007	Rigen Shimada	JAXA/EORC	Current Data Policy for GCOM-W in-situ Observations
GW101	Rajat Bindlish	NASA/GSFC	Integrated AMSR soil moisture retrievals
GW102	Venkataraman Lakshmi	University of Virginia	Global downscaling of passive microwave soil moisture
GW103	Richard Kelly	Waterloo University	Status of AMSR2 Snow Depth and Snow Water Equivalent Product
GW104	Edward Kim	NASA/GSFC	(To be decided. Topic will be snow and some brief comments on RFI.)
GW105	Jeffrey Walker	Monash University	Validation of GCOM-W1 products using global water and energy balance monitoring at the Murray-Darling Basin in Australia
GW106	Jun Asanuma	Tsukuba University	Mongolian Validation Site (MVS) for soil moisture validation
GW107	Kumiko Tsujimoto	Okayama University	Prediction of precipitation and streamflow by land-atmosphere data assimilation
GW108	Simonetta Paloscia	CNR-IFAC	MULTI-FREQUENCY VEGETATION BIOMASS INVESTIGATION
GW109	Yohei Sawada	The University of Tokyo	Ecohydrological land reanalysis based on land data assimilation with AMSR-E/AMSR2
GW201	Kazumasa Aonashi	JAXA/EORC	GSMaP MWI V05 algorithm
GW202	Guosheng Liu	Florida State University	Precipitation Phase Determination and Impact of Snow Cloud Types on Satellite Snowfall Retrievals
GW203	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
GW204	Keiichi Ohara	JAXA/EORC	Long term analysis of AMSR-E/AMSR2 TPW (total precipitable water vapor) products
GW301	Chelle L. Gentemann	Farallon Institute	Advancing AMSR3 algorithms - Open Science
GW302	Akira Shibata	RESTEC	amsr sst and ssw algorithm developement
GW303	Kohei Mizobata	Tokyo University of Marine Science and Technology	The Validation of the AMSR2 sea surface temperature in the polar oceans
GW304	Fumiaki Kobashi	Tokyo University of Marine Science and Technology	Evaluation of spatial resolution of AMSR2 10 - GHz SST
GW305	Naoto Ebuchi	Hokkaido University	Cause of Seasonal Bias in Marine Surface Wind Speed observed by AMSR2 and AMSR-E
GW306	Hiroyuki Tomita	Nagoya University	Surface humidity estimation using AMSR-E/AMSR2: ANN algorithm
GW307	Suleiman Alsweiss	NOAA	NOAA's AMSR2 Ocean Products
GW308	<i>(Xiaosu Xie)</i>	<i>NASA/JPL</i>	<i>TBD</i>
GW401	Walter N. Meier	NSIDC	AMSR2 and AMSR3 sea ice related activities at NSIDC: Current status and future plans
GW402	Kohei Cho	Tokai University	Validation of ASMR2 Sea Ice Concentration Algorithm and Thin Ice Area Extraction Algorithm
GW403	Georg Heygster	University of Bremen	ASI sea ice concentrations with atmospheric correction
GW404	Georg Heygster	University of Bremen	Progress in retrieval of snow depth on sea ice from AMSR2 observations.
GW405	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
GW406	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
GW407	Noriaki Kimura	The University of Tokyo	Improvement of the algorithm for the derivation of sea - ice velocity from AMSR2 data
GW408	Yasuhiro Tanaka	JAXA/EORC	AMSR-E/AMSR2 Melt Pond Fraction Retrieval Algorithm
GW409	Koji Shimada	Tokyo University of Marine Science and Technology	Algorithm for first-year sea ice thickness using AMSR2 data during winter