Poster Session Agenda on ALOS-2 & ALOS-4 JFY2023

12:3	0, November 7 (Mon) - 17:40, November	8 (Tue), 2023 (JST): Hall 15C	Version 6, as of October 27, 2023
No.	Speaker		Affiliation	Research Title
	lov 7 (Tue), 16:30-17:40: Poster Session Core Time 1 (Hall 15C)			
	lov 8 (Wed), 16:30-17:40: Poster Session Core Time 2 (Hall 15C)			
P 001	Masuto	Ebina	Hokkaido Research Organization, Japan	Comparison of backward scattering coefficients by forest type targeting natural forests in Hokkaido
P 002	Natalia Soledad	Morandeira	CONICET-UNSAM, Argentina	Dual-frequency SAR backscatter dynamics of a salt flat in northwestern Argentina
P 003	Hantao	Li	Hokkaido University, Japan	Mapping the Forest Carbon Stock Over Japan in High Resolution Using Multisource Remote Sensing Data with Machine Learning
P 004	Yohei	Kinoshita	University of Tsukuba, Japan	Detecting small transient displacements in Japan by SAR time series analysis with atmospheric delay correction
P 005	Kyung-Ae	Park	Seoul National University	Oceanic Applications of ALOS-2 PALSAR Data in the Seas around the Korean Peninsula
P 006	Junjun	Yin	University of Science and Technology Beijing, China	Feature extraction from compact polarimetric SAR images
P 007	Yunung Nina	Lin	Academia Sinica, Chinese Taipei	Assimilation of SAR-based TEC for Regional Ionospheric Mapping in Taiwan
P 008	Takenobu	Toyota	Hokkaido University, Japan	On the seasonal variations of L-band SAR signals in the Arctic MYI area and the possibility of detecting deformed sea ice
P 009	Hasi	Bagan	Shanghai Normal University, China	Analysis of surface subsidence monitoring based on SBAS-InSAR technology
P 010	Haemi	Park	Sophia University, Japan	Optimal Parameters for Estimation of Soil Moisture Using ALOS-2/PALSAR-2
P 011	Chinatsu	Yonezawa	Tohoku University, Japan	Possibility to Detect Change of Grassland Area Using ALOS-2 PALSAR-2 Data
P 012	Hiroto	Nagai	Rissho University, Japan	Proceedings of an integrated educational package, "MinGRS", for remote sensing
P 013	Ryoichi	Sato	Niigata University, Japan	Fundamental feature analysis of polarimetric correlation coefficients for detecting flooded manmade objects
P 014	Rou-Fei	Chen	National Taipei University of Technology, Taiwan	Using the ALOS2 satellite to determine the characteristics of rainfall-induced deep-seated gravitational slope deformation, DSGSD in Taiwan
P 015	Siting	Xiong	Guangdong Laboratory of Artificial Intelligence and Digital Economy (SZ)	Inconsistency phase correction of ALOS/PALSAR in seasonal permafrost region in China

* Poster size: within A0 size, Portrait (X=841 mm, Y=1189mm)