6th International Workshop on Retrieval of Bio- & Geo-physical Parameters from SAR Data for Land Applications

Tuesday 17 November 2015

I - General Land-Use and Classification (11:10 - 15:10)

time	[id] title	presenter
11:10	[18] Multi-temporal Sentinel-1 SAR data processing for thematic applications over land	Dr WEGMULLER, Urs
11:30	[27] Multitemporal Sentinel-1 Backscatter Composite Products	Dr SMALL, David
11:50	[22] Spatially Variant Methods for Improved SAR Coherence	Dr ANDRE, Daniel
12:10	[20] Sensitivity of earth surface Ka radar backscatter to bio-geophysical parameters: a model based study	Prof. PIERDICCA, Nazzareno
12:30	Lunch break	
14:00	[1] Land Applications from High Resolution, X-band, Airborne SAR	Ms MUIRHEAD, Fiona
14:20	[30] Vegetation classification in the floodplains based on the MetaSensing airborne PolSAR-L and InSAR-X	Dr CORUCCI, Linda
14:40	[34] Round Table on General Land-Use and Classification	