

7th International Workshop on Retrieval of Bio- & Geo-physical Parameters from SAR Data for Land Applications

Thursday 15 November 2018

General Land-Use & Classification: General Land-Use & Classification I (11:50 - 12:30)

time	[id] title	presenter
11:50	[15] Advanced Sentinel-1 Analysis Ready Data for the Ghana Open Data Cube and Environmental Monitoring	Dr HAARPAINNER, Jörg
12:10	[44] Demonstrations of Wide-area Radar Backscatter Time Series Applications	Dr SMALL, David

General Land-Use & Classification: General Land-Use & Classification II (13:30 - 15:40)

time	[id] title	presenter
13:30	[12] Use of L-band polarimetric data to classify flooded areas beneath vegetation	PIERDICCA, Nazzareno
13:50	[10] SInCohMap: Land Cover Classification and Vegetation Mapping based on Sentinel-1 Multi-Temporal Interferometric Coherence	Dr LOPEZ-MARTINEZ, C.
14:10	[18] Land observations with L-band bistatic systems	GUERRIERO, Leila
14:30	[7] Improved multi satellite retrieval by combining SAR with Optical observations - The MULTIPLY framework	Dr TIMMERMANS, Joris
14:50	[43] Multi-temporal approach for the detection of temporary flooded vegetation based on Sentinel-1 data	Ms TSYGANSKAYA, Viktoriya
15:10	[55] Round Table Discussion General Land-Use & Classification	