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

Thursday 15 November 2018

Agriculture Session: Agriculture I (08:30 - 09:50)

time	[id] title	presenter
08:30	[38] Identification of Soil Tillage Change by Temporal Series of SENTINEL-1 & SENTINEL-2	SATALINO, Giuseppe
	[13] Synergistic use of Sentinel-1 and Sentinel-2 data for the retrieval of bio- and geophysical parameters using a data assimilation approach	MARZAHN, Philip
	[49] Using Sentinel-1 in Agricultural Applications - A case study in the Netherlands	Prof. STEELE-DUNNE, Susan
	[48] Potential of Sentinel-1 time-series for crop monitoring and disturbance mapping in Thuringia	Mrs ARSLANOVA, Linara

Agriculture Session: Agriculture II (10:20 - 11:50)

time	[id] title	presenter
	[17] Separating Ground and Volume Scattering in Agricultural Crops using MB Polarimetric Interferometric SAR Data	JOERG, Hannah
	[30] Automated time-series analysis integrating optical and SAR based biophysical indices for agricultural applications	Ms SLACIKOVA, Jana
11:20	[54] Round Table Discussion Agriculture	