8th International Workshop on Retrieval of Bio- & Geo-physical Parameters from SAR Data for Land Applications

Wednesday, 15 November 2023

Forestry I: Modelling and Retrieval (09:20 - 10:40)

-Conveners: Marco Lavalle; Carlos López-Martínez

time	[id] title	presenter
	[83] Quantifying forest aboveground biomass globally with spaceborne SAR datasets: the CCI Biomass CORE algorithm	SANTORO, Maurizio
09:40	[88] Combining Multi-Mission Datasets and Structure Measurements to Estimate Tropical Forest Biomass in the Scope of the ESA BIOMASS Mission	HARTWEG, Benedikt
	[112] Estimating the properties of tropical dryland forests with ALOS L-band polarimetric data	QUEGAN, Shaun
	[109] Insights of MIPERS-4D simulations for the retrieval of forest height and biomass: study cases related to the BIOMASS mission	VILLARD, Ludovic