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

Wednesday, 15 November 2023

Forestry III: Change and Disturbances (15:40 - 17:20)

-Conveners: Maurizio Santoro; Shaun Quegan

time	[id] title	presenter
15:40	[81] Sensitivity of SAR Tomographic Reconstructions to Forest Structure Changes	PARDINI, Matteo
16:00	[82] Understanding Forest Change from P-band Polarimetric and Interferometric SAR Data	ROMERO-PUIG, Noelia
16:20	[61] New Near Real-Time Deforestation Monitoring Technique Based on Bayesian Inference	BOTTANI, Marta
16:40	[92] Retrieve of disturbance regime from high-resolution biomass observations	WANG, Siyuan
17:00	[107] Estimate phenological metrics and identify forest disturbance from Sentinel-1 C-SAR time series	FILIPPONI, Federico