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

### Wednesday 18 November 2015

#### **<u>V - Forestry</u>** (16:30 - 18:00)

time	[id] title	presenter
16:30	[6] AfriSAR, a P-Band Airborne SAR campaign over Gabon	Mrs DUBOIS-FERNANDEZ, Pascale
	[25] The Potential of TanDEM-X InSAR Coherence for Mapping Tropical Forest Structure: A Case Study in East Kalimantan	Ms DE GRANDI, Elsa Carla
17:10	[7] FoRAsT – Measuring Forest Degradation by Radar Remote Sensing	Mr VACCARI, Simone
17:30	[17] SAR for REDD+	Dr HAARPAINTNER, Jörg

# 6th International Workshop on Retrieval of Bio- & Geo-physical Parameters from SAR Data for Land Applications / Thursday 19 November 2015 Thursday 19 November 2015

#### V - Forestry: Continuation (09:30 - 12:30)

time	[id] title	presenter
09:30	[13] Potentials of SAOCOM-CS Tomography for Boreal Forest Biomass Retrieval	Dr TEBALDINI, Stefano
09:50	[23] SAR Tomography for Forest Structure Classification and Monitoring: Actual Status and Perspectives	Dr PARDINI, Matteo
10:10	[33] Radar backscatter of forests: Recent advances and application to the retrieval of forest biomass	Dr LE TOAN, Thuy
10:30	Coffee break	
10:50	[28] The role of optical and L-band SAR data in discriminating stages of tropical secondary forests	Dr CARREIRAS, Joao
11:10	[26] Interest of Support Vector Regression (SVR) for Biomass retrieval from POLSAR data over Boreal Forests	Dr FRISON, Pierre-Louis
	[32] Forest Above Ground Biomass Mapping in Biomass Mission Configuration : Applications to P-band TropiSAR data"	Dr VILLARD, Ludovic
11:50	[38] Round Table on Forestry	