

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

Wednesday 18 November 2015

III - Ice & Snow (09:20 - 12:50)

time	[id] title	presenter
09:20	[15] Very High Resolution Imaging of the Vertical Structure of Snowpack and Sea Ice	Dr TEBALDINI, Stefano
09:40	[14] Three Dimensional Imaging of the Internal Structure of an Alpine Glacier	Dr TEBALDINI, Stefano
10:00	[31] A volume detector to identify icebergs in satellite radar imagery	Dr MARINO, Armando
10:20	[3] Modeling of Boreal Forest Canopy Effects in Satellite Snow Mapping	Mr COHEN, Juval
10:40	[2] Towards an automated method for detection and monitoring of avalanche debris using Synthetic Aperture Radar	Dr VICKERS, Hannah
11:00	Coffee break	
11:20	[4] Ku- and X-band Radar Backscatter and SWE – Observations in Different Snow Cover Regions	Mr ROTT, Helmut
11:40	[8] Radar imagery to investigate dynamic changes in alpine snow	Dr WIESMANN, Andreas
12:00	[5] Snow Retrieval Algorithm for Sentinel-1 Interferometric Wide-Swath Mode Data	Dr NAGLER, Thomas
12:20	[36] Round Table on Ice & Snow	