

ABCC Special Workshop on "Earth Observation for Global Change" Berlin Congress Center, Germany, 13 May 2015

VEN	UE: ROOM BUENOS AIRES A06, BERLIN CONGRESS CENTER DATE: 14:00- 17:30 WEDNESDAY, 13 MAY, 2015
	Scientific Presentation
	• Global Human Settlement changes from Landsat data records of the last 40 years: review of the preliminary results
	Martino Pesaresi, JRC
	• Methodology and its application study of forest height inversion based on TomoSAR, <i>LI Xinwu, RADI, China</i>
14:00 –15:30	• NOx emission estimates from space, <i>Ronald van der A, Royal</i> <i>Netherlands Meteorological Institute</i>
	• A consistent Aerosol Optical Depth (AOD) dataset by integration of several AOD products and uncertainties analysis, <i>XUE Yong, RADI, China</i>
	• Monitoring global land cover using Landsat data, <i>Peter Potapov</i> , <i>University of Maryland</i> , USA
	• (Title to be confirmed), Christiane Schmullius, Chair, Department for Earth Observation, Germany
15:30 – 16:00	BREAK
16:00 – 17:30	• Update on the GEO Climate and Global Change(TBC), André Obregón, GEO Secretariat
	Snow monitoring using Earth Observations over Qinghai- Tibet Plateau, <i>QIU Yubao, RADI, China</i>
	• (Title to be confirmed), Hanna Lappalainen ,University of Helsinki, Finland
	• Large area monitoring of snow cover based on long term time series, <i>Andreas DIET, Earth Observation Center, DLR</i>
	Long-term EO monitoring of the Sahelian drylands,
	Rasmus Fensholt, University of Copenhagen, Denmark
	Spatial temporal dynamics of carbon and water

	fluxes in global rangelands, ZHANG Li, RADI, China
17:30	END OF MEETING