



08th February 2017

**Institute of Computer Science, University of Osnabrueck, Germany
Building 93, Room E33, BarbarasträÙe 22c, 49076 Osnabrueck**

09:30 - 10:00	Registration (Room 93/E33)
10:00 - 10:30	Opening & introduction "Contributions of remote sensing to support palm oil sustainability" by Dr. Christine Pohl, UOS
11:00 - 11:30	"The role of geo-information in palm oil research" by Dr. Iris van Duren, ITC
11:30 - 12:00	"International Sustainability and Carbon Certification and Global Risk Assessment Services in the context of palm oil" by Mohammad Abdel Razek, GRAS/ISCC
12:00 - 12:30	"Monitoring smallholder oil palm plantations: A multi-sensor approach" by Ditte Trojaborg, ITC
12:30 - 14:00	Lunch, Mensa UOS
14:00 - 14:30	"Detection of growth anomalies in oil palm plantations using high resolution optical and SAR remote sensing data" by Nils Schön, UOS
14:30 - 15:00	"Oil palm plantation mapping and monitoring using high spatial resolution remote sensing" by André Baldauf, UOS
15:00 - 15:30	Workshop Wrap-up - research and strategies for the future
15:30 - 16:00	Coffee Break
16:00 - 18:00	GI Forum Presentations (Room 93/E33) 1. M. A. Razek: "Mapping and monitoring zero-deforestation from policy to field" and "Detecting deforestation and grassland conversion for Sustainability Stakeholders" 2. I. van Duren: "Geo Information in natural resources management including energy efficiency of canola derived biofuel in Europe"
> 18:00	Dinner

There is no registration fee. For planning purposes it is necessary to register in advance by email.

Contact & Registration: Dr. Christine Pohl
christine.pohl@uos.de / Tel. +49 541 969 7216
Institute of Computer Science, UOS