

	Monday, May 30	Tuesday, May 31	Wednesday, June 1	Thursday, June 2	Friday, June 3	Saturday, June 4
8:30-10:00	Welcome and Introduction Fr. Sarti	SAR and Forestry Chr. Thiel	SAR Land applications Fr. Holecz	SAR Interferometry and applications R. Hanssen	Maritime and Water Applications M.Gade	Flood monitoring A. Mouratidis
10:00-11:00	SAR Introduction Chr. Thiel					
11:00-11:15	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:15-13:00	SAR Introduction Chr. Thiel	SAR and Forestry Chr. Thiel	SAR Land applications Fr. Holecz	SAR Interferometry and applications R. Hanssen	Maritime and Water Applications M.Gade	Synergy of EO-GNSS-GIS A. Mouratidis
13:00-14:00	Lunch	Lunch	Lunch	Lunch	Lunch	Social event: Excursion to the old town of Plovdiv
14:00-15:30	SAR Introduction Chr. Thiel	SAR and Forestry Chr. Thiel	SAR Land applications Fr. Holecz	Earthquakes/Subsidence R. Hanssen	Certificate ceremony	
					Maritime and Water Applications M.Gade	
15:30-15:45	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	
15:45-17:30	SAR Pre-processing (Practicals) Chr. Thiel	SAR and Forestry (Practicals) Chr. Thiel	SAR Land applications (Practicals) Fr. Holecz	Earthquakes/Subsidence (Practicals) R. Hanssen	Maritime and Water Applications (Practicals) M.Gade	
18:00-20:00	Social event: Welcome drinks for all participants and lecturers					