

Begin	Monday, August 12	Tuesday, August 13	Wednesday, August 14	Thursday, August 15
08:00	Arrival	Breakfast	Breakfast	Breakfast
09:00		Dr. Isabel Schlangen Fundamentals of Tracking	Torsten Fiolka Imaging Sensors as a Fusion Component	Dr. Marc Oispuu Passive Target Localisation and Tracking
10:30		Coffee Break	Coffee Break	Coffee Break
11:00		Dr. Martin Ulmke Sequential-Monte- Carlo-Methods: Particle-Filter	Fahmi Rouatbi Optical Sensors in Navigation	Prof. Dr. Wolfgang Koch Closing Session and Farewell
12:30	Lunch	Lunch	Lunch	Lunch
13:30	Prof. Dr. Wolfgang Koch Welcome and Introduction	Dr. Felix Govaers Distributed Fusion	Claudia Bender Airborne Reconnaissance and Localization of Radioactive Sources	Departure
15:00	Coffee Break	Coffee Break	Coffee Break	
	Dr. Alexander Charish Fundamentals of Parameter and State Estimation	Dr. Felix Govaers Data Fusion on Discrete Grids	Dr. Alexander Charish Convex and Stochastic Optimization for Sensor Resource Management	
18:00	Dinner	Dinner	Dinner	
19:30	Social Event	Social Event	Social Event	