

Time	Speaker	Affiliation	Title
Monday, 09.03.2026			
12:15 - 12:30	Lassi Roininen	LUT	Welcome, practical notes
12:30 - 14:00	Lunch/ Acommodation check-in		
16:30 - 18:00	Meeting of WG-5 and Collab. Work/ Free working		
Tuesday, 10.03.2026			
09:30 - 10:00	Angelica Castillo	LUT	Data Assimilation Applications for the Radiation Belts
10:00 - 10:30	Tomás Soto	LUT	Inhomogeneous priors for Bayesian inversion
10:30 - 11:00	Coffee break		
11:00-11:30	Alejandra Avalos Pacheco	JKU Linz	Rotational Invariant Sparse Bayesian Factor Models with the I1-ball
11:30-12:00	Joaquín Míguez	Universidad Carlos III de Madrid	Constrained Bayesian filtering for high dimensional discretely-observed diffusions
12:00 - 12:30	Lisa Hickl	TU Ilmenau	On the algorithmic and theoretical path towards optimal personalised treatment
12:30 - 14:00	Lunch		
14:00 - 15:30	Meeting of WG-1 and WG-5/ Collab. Work/ Free working		
15:30 - 16:00	Coffee break		
16:00 - 17:30	Meeting of WG-2 and Collab. Work/ Free working		
Wednesday, 11.03.2026			
09:30 - 10:00	Emma Hannula	LUT University	
10:00 - 10:30	Laura Bazahica	LUT University	
10:30 - 11:00	Coffee break		
11:00-11:30	Svetlana Dubinkina	VU Amsterdam	Neural Field Equations with random data
11:30-12:00	Martin Simon	Frankfurt UAS	Surrogate Radiative Transfer Observation Operators in NWP
12:00 - 12:30	Dimitri Domnjuk	TU-Ilmenau	Graphhomomorphisms for Learning on Molecules

12:30 - 14:00	Lunch		
14:00 - 15:30	Meeting of WG-3 and Collab. Work/ Free working		
15:30 - 16:00	Coffee break		
16:00 - 17:30	Meeting of WG-4 and Collab. Work/ Free working		
19:00 - 21:00	Joint Dinner		
Thursday, 12.03.2026			
09:30 - 10:00	Jana de Wiljes	TU Ilmenau	Adaptive Sampling for nested SMC
10:00 - 10:30	Vesa Kaarnioja	LUT	Quasi-Monte Carlo methods for Bayesian inverse problems
10:30 - 11:00	Coffee break		
11:00-11:30	Heikki Haario	LUT	Likelihoods for 'likelihood free' problems
11:30-12:00	Lassi Roininen	LUT	
12:00 - 14:00	Lunch		
14:00 - 15:30	Meeting of WG-6 and Collab. Work/ Free working		
15:30 - 16:00	Coffee break		
16:00 - 17:30	Collab. Work/ Free working		
Friday, 13.03.2026			
09:30 - 11:00	Collab. Work/ Free working		
11:00 - 11:15	Lassi Roininen	LUT	Final remarks