Time in	Tuesday 20 July 2021							
CEST	HALL 1	HALL 2	HALL 3	HALL 4	HALL 5	HALL 6	HALL 7	HALL 8
13:00-13:15 13:15-13:30 13:30-13:45 13:45-14:00 14:00-14:15 14:15-14:30	IS3 Optimal design of longitudinal cluster randomised trials	OC3A Propensity score in causal studies	OC3B COVID19 modelling	OC3C Dynamic prediction	OC3D Meta-analysis for prediction models	OC3E Multi-state model	OC3F Neural network and machine learning	OC3G Study designs
14:30-14:45	Break – Exchange time							
14:45-15:00	14:30-15:00 Virtual Rooms IS3 14:30-15:00 Virtual Rooms OC3A to OC3G							
15:00-15:15	14:30-15:00 Virtual Rooms P6: Epidemiology 15:00-15:05 Time for Art 3							
15:15-15:30 15:30-15:45 15:45-16:00 16:00-16:15 16:15-16:30 16:30-16:45	IS4 Challenges and opportunities for learning from long term disease registers	IS5 The best of both worlds: combining deep learning and modeling	OC4A Missing data in causal studies	OC4B Cluster randomized trials	OC4C Meta-analysis	OC4D Prediction model for omics data	OC4E Competing risks and multi-state models	
16:45-17:00 17:00-17:15 17:15-17:30	Break – Exchange time 16:45-17:15 Virtual Rooms IS4 & IS5 16:45-17:15 Virtual Rooms OC4A to OC4E 16:45-17:15 Virtual Rooms P7: Survival analysis 17:15-17:20 Time for Art 4							
17:30-17:45 17:45-18:00 18:00-18:15 18:15-18:30 18:30-18:45 18:45-19:00	IS6 Causal inference in continuous time for dense longitudinal data from wearable devices	OC5A Bayesian clinical trial analysis	OC5B Prediction by Machine learning	OC5C Screening and Diagnostic studies	OC5D Bayesian Joint models for longitudinal data and time-to-event	OC5E Cure and mixture models	OC5F Longitudinal data analysis	OC5G Missing data & measurement error
19:00-19:15 19:15-19:30	19:00-19:30 Virtual Rooms IS6 19:00-19:30 Virtual Rooms OC5A to OC5G 19:00-19:30 Virtual Rooms P8: Epidemic modeling							
19:30-19:45 19:45-20:00	Networking Activity							
20:00-20:15 20:15-20:30	Cultural Activities							