Time (EU - CEST)	Time (UK - BST)	Wednesday 22nd April	
10.30-11.10	9.30-10.10	Rhian Daniel	Rhian talk title
11.10-11.30	10.10-10.30	Aaron Sarvet	Proportionally-representative interventions: New Causal Estimands for Settings with Limited Resources
11.30-11.50	10.30-10.50	Daniel Nevo	Causal Inference for semi-competing risks data
11.50-12.10	10.50-11.10	Stephen Kastoryano	Decomposing Causal Mechanisms in Duration Models with Unobserved Heterogeneity
12.10-12.30	11.10-11.30	Andrew Grant	An efficient and robust approach to Mendelian randomization with measured pleiotropic effects
14.00-14.20	13.00-13.20	James Doidge	An instrumental variable approach to estimating precision in linked data
14.20-14.40	13.20-13.40	Linda Valeri	Mediation analysis when outcome and mediator are semi-competing events with application in health disparities research
14.40-15.00	13.40-14.00	Michael Sachs	Introducing the causaloptim R package for symbolically deriving causal bounds
15.00-15.20	14.00-14.20	lavor Bojinov	Panel Based Experiments and Dynamic Causal Effects: A Finite Sample Perspective
15.20-15.40	14.20-14.40	Giulio Grossi	Bayesian Principal Stratification with longitudinal data and truncation by death
15.40-16.00	14.40-15.00	Mats Stensrud	Conditional separable effects: New estimands for causal inference conditional on post-treatment variables

Time (EU - CEST)	Time (UK - BST)	Thursday 23th April	
10.30-11.10	9.30-10.10	Stijn Vansteelandt	Stijn talk title
11.10-11.30	10.10-10.30	Ruth Keogh	Emulation of target trials to investigate causal effects of organ transplantation on survival
11.30-11.50	10.30-10.50	Johannes Textor	The DAGbase
11.50-12.10	10.50-11.10	Ryan Andrews	Examining the mediating role of cardiovascular factors on the relationship between physical activity and time-to-cognitive impairment:A separable effects causal mediation analysis
12.10-12.30	11.10-11.30	Kelly Van Lancker	Ensuring valid inference for the effect of a treatment on a time-to-event endpoint in Cox models with variable selection
14.00-14.20	13.00-13.20	Leah Comment	But will it work for me? Personalizing randomized trial evidence with effect heterogeneity structure learned from observational data
14.20-14.40	13.20-13.40	Saskia Le Cessie	When prediction meets causality
14.40-15.00	13.40-14.00	Chiara Di Maria	Bayesian Causal Mediation Analysis
15.00-15.20	14.00-14.20	Oliver Dukes	Robust double machine learning for conditional exposure effects
15.20-15.40	14.20-14.40	Bianca De Stavola	Challenges in emulating target trials
15.40-16.00	14.40-15.00	Karla Diaz Ordaz	Exploring heterogeneous treatment effects using meta-learners, with an application to inform the targeting of national health insurance programmes