

	Tuesday 26 th of August	Wednesday 27 th of August	Thursday 28 th of August	Friday 29 th of August
10:00-11:30	Briol (UCL) Robust and scalable simulation-based inference Pt1	Knoblauch (UCL) Post-Bayesian frontiers for simulation Pt1	Briol (UCL) Robust and scalable simulation-based inference Pt2	Knoblauch (UCL) Post-Bayesian frontiers for simulation Pt2
11:30-12:00	Coffee	Coffee	Coffee	Coffee
12:00-13:30	De Bortoli (Google Deepmind) Denoising diffusion models Pt1	De Bortoli (Google Deepmind) Denoising diffusion models Pt1	Doucet (Google Deepmind) Denoising diffusion models Pt2	Doucet (Google Deepmind) Denoising diffusion models Pt2
13:30-14:40	Lunch	Lunch	Lunch	Lunch
14:40-16:00	Ryder (Imperial) Permutations help accelerate ABC	Miguez (Carlos III Madrid) A simple class of invariant statistics and their application in non-adversarial implicit generative modelling	Guzman-Rincon (Cambridge) Generative Neural Inference for Epidemics - GENIE	
	De Iorio (UCL & Singapore) Latent random partition model	Roy (Warwick) Generalized Bayesian data assimilation: A sequential Monte Carlo approach	Iguchi (Lancaster) A Closed-Form Transition Density Expansion for Elliptic and Hypo-Elliptic SDEs	
	Alexopoulos (AUEB) Gaussian Invariance in Markov Chain Monte Carlo	Bharti (Aalto) Robust Simulation-Based Inference under Missing Data via Neural Processes	Mantziou (Warwick) Bayesian modelling and computation utilising directed cycles in multiple network data	
	Pozza (Bocconi) Zero-order parallel sampling	Luciano (Paris-Dauphine) Targeted Simulation-Based Inference for Efficient Posterior Marginal Estimation	Pandolfi (Bocconi) Conjugate gradient methods for high-dimensional GLMMs	