	Friday 7 <sup>th</sup> of July	Saturday 8 <sup>th</sup> of July	Sunday 9 <sup>th</sup> of July	Monday 10 <sup>th</sup> of July
10:00- 11:30	Holmes (Oxford) Recent developments in Bayesian predictive inference making Pt1	<b>De Iorio</b> (Singapore) Bayesian Nonparametric Mixtures Pt1	Holmes (Oxford) Recent developments in Bayesian predictive inference Pt2	<b>De Iorio</b> (Singapore) Bayesian Nonparametric Mixtures Pt2
11:30-12:00	Coffee	Coffee	Coffee	Coffee
12:00- 13:30	<b>Stephens</b> (McGill) What is Bayesian about Bayesian inference? Pt1	Naslidnyk (UCL)Robust Empirical Bayes forGaussian ProcessesPanero (LSE)Bayesian nonparametric disclosurerisk assessment	<b>Stephens</b> (McGill) What is Bayesian about Bayesian inference? Pt2	12:00-13:00 Christos Cabolis (IMD) <i>Public Lecture</i> : Navigating the polycrisis: Competitiveness readiness
		Mira (USI) Bayesian estimation of data intrinsic dimensions		<b>13:00-13:30 Bianco</b> (UPF) Dynamic variable selection in high-dimensional regressions
13:30-14:30	Lunch	Lunch	Lunch	Lunch
14:30- 16:00	Manolopoulou (UCL) Bayesian Causal Forests (BCF) in heterogeneous treatment effect estimation	<b>Toulis</b> (Chicago) Fisher meets BART: Finite-sample Valid Inference in Causal Machine Learning Models	Alexopoulos (AUEB) Variance reduction for Metropolis-Hastings samplers	Hardcastle (UCL) Piecewise Deterministic Monte Carlo for model selection in polyhazard models
	<b>Chan</b> (Warwick) Divide-and-Conquer Fusion	Moodie (McGill) Adaptive treatment strategies: Methodological challenges and opportunities	Mantziou (Turing) Bayesian model-based clustering for multiple network data	Aliverti (Padova) Stratified stochastic variational inference for latent factor models
	<b>Ghalebikesabi</b> (Oxford) Quasi-Bayesian Nonparametric Density Estimation via Autoregressive Predictive Updates	<b>Bui</b> (UCL) Inference for partially observed Riemannian Ornstein-Uhlenbeck diffusions of covariance matrices.	<b>Ceriani</b> (Bocconi) Unbiased estimator for crossed random effect models via couplings	<b>Knoblauch</b> (UCL) Generalised Bayesian methods for accelerated computation