

	<b>Friday 14<sup>th</sup> of July</b>	<b>Saturday 15<sup>th</sup> of July</b>	<b>Sunday 16<sup>th</sup> of July</b>	<b>Monday 17<sup>th</sup> of July</b>
9:30-11:00	<b>Daskalakis</b> (MIT) (9--10) Learning Multi-item Auctions with (or without) Samples	<b>Rousseau</b> (Paris) Asymptotic properties of Bayesian nonparametric approaches in high dimensions Pt1	<b>Rousseau</b> (Paris) Asymptotic properties of Bayesian nonparametric approaches in high dimensions Pt2	<b>Politis</b> (San Diego) Model-Free Prediction and Regression Pt2
	<b>Michailidis</b> (Florida) (10--11) Estimation and Testing for High- Dimensional Multi-Block VAR			
11:00-11:30	Coffee	Coffee	Coffee	Coffee
11:30-13:00	<b>Politis</b> (San Diego) Model-Free Prediction and Regression Pt1	<b>Zanella</b> (Bocconi) Scalable inference for multilevel models	<b>Rossell</b> (UPF) Bayesian model selection paradigm: likelihood and priors Pt1	<b>Rossell</b> (UPF) Bayesian model selection paradigm: likelihood and priors Pt2
		<b>Ryder</b> (Paris-Dauphine) Bayesian model choice for testing the existence of language universals		
		<b>Agapiou</b> (Cyprus) Edge-preserving Bayesian inversion		
13:00-14:15	Lunch	Lunch	Lunch	Lunch
14:15-15:45	<b>Spiliopoulos</b> (Boston) Stochastic gradient descent in continuous time	<b>Ntzoufras</b> (Athens) Properties of Variations of Power- Expected-Posterior Priors	<b>Baguelin</b> (London) Forecasting future influenza seasons: the importance of serology	<b>Papastamoulis</b> (Manchester) Parallel tempering and dimension reduction schemes for Bayesian estimation of multivariate mixtures
	<b>Jitkrittum</b> (UCL) A Fast Goodness-of-Fit Test with Analytic Kernel Embeddings	<b>Chakrabarty</b> (Loughborough) A new Bayesian Test when the Likelihood is Intractable in the more Complex Model	<b>Touloupou</b> (Warwick) Statistical methods for merging geo-spatial maps and transmission models	<b>Bouranis</b> (Dublin) Bayesian model selection for Gibbs random fields via adjusted composite likelihoods
	<b>Nikolaou</b> (Manchester) Better Boosting with Bandits for Online Learning	<b>Hinoveanu</b> (Kent) Objective Bayesian Analysis for Change Point Problems	<b>Spencer</b> (Warwick) Efficient model comparison techniques for models requiring large scale data augmentation	<b>Sabanis</b> (Edinburgh) Recursive estimators and MCMC algorithms