	Friday 14 th of July	Saturday 15 th of July	Sunday 16 th of July	Monday 17 th of July
9:30-11:00	Daskalakis (MIT) (910) Learning Multi-item Auctions with (or without) Samples Michailidis (Florida) (1011) Estimation and Testing for High- Dimensional Multi-Block VAR	Rousseau (Paris) Asymptotic properties of Bayesian nonparametric approaches in high dimensions Pt1	Rousseau (Paris) Asymptotic properties of Bayesian nonparametric approaches in high dimensions Pt2	Politis (San Diego) Model-Free Prediction and Regression Pt2
11:00-11:30	Coffee	Coffee	Coffee	Coffee
11:30-13:00	Politis (San Diego) Model-Free Prediction and Regression Pt1	Zanella (Bocconi) Scalable inference for multilevel models Ryder (Paris-Dauphine) Bayesian model choice for testing the existence of language universals Agapiou (Cyprus) Edge-preserving Bayesian inversion	Rossell (UPF) Bayesian model selection paradigm: likelihood and priors Pt1	Rossell (UPF) Bayesian model selection paradigm: likelihood and priors Pt2
13:00-14:15	Lunch	Lunch	Lunch	Lunch
14:15-15:45	Spiliopoulos (Boston) Stochastic gradient descent in continuous time	Ntzoufras (Athens) Properties of Variations of Power- Expected-Posterior Priors	Baguelin (London) Forecasting future influenza seasons: the importance of serology	Papastamoulis (Manchester) Parallel tempering and dimension reduction schemes for Bayesian estimation of multivariate mixtures
	Jitkrittum (UCL) A Fast Goodness-of-Fit Test with Analytic Kernel Embeddings	Chakrabarty (Loughborough) A new Bayesian Test when the Likelihood is Intractable in the more Complex Model	Touloupou (Warwick) Statistical methods for merging geo-spatial maps and transmission models	Bouranis (Dublin) Bayesian model selection for Gibbs random fields via adjusted composite likelihoods
	Nikolaou (Manchester) Better Boosting with Bandits for Online Learning	Hinoveanu (Kent) Objective Bayesian Analysis for Change Point Problems	Spencer (Warwick) Efficient model comparison techniques for models requiring large scale data augmentation	Sabanis (Edinburgh) Recursive estimators and MCMC algorithms