

Monday 25th	Tuesday 26th	Wednesday 27th	Thursday 28th	Friday 29th
	REGISTRATION	REGISTRATION	REGISTRATION	REGISTRATION
	OPENING 8:30 HRS.			
	<i>Parallel sessions 9:00 hrs.</i>	<i>Parallel sessions 9:00 hrs.</i>	<i>Parallel sessions 9:00 hrs.</i>	<i>Parallel sessions 9:00 hrs.</i>
	Advances in Gaussian processes Liang; Kaufman; Lee <span style="float:right">A</span>	Being simultaneously Bayesian and frequentist Lumley; Mukherjee; Rice <span style="float:right">A</span>	Applications of particle filtering and sequential updating Cornebise; Sisson; Kohn <span style="float:right">A</span>	Savage Award Session Jang; Mandel; Martinez-Ovando; Scheipl <span style="float:right">A</span>
	Bayesian methods in Biostatistics Riebler; Mueller; Rossell <span style="float:right">B</span>	Bayesian applications Carvalho; Draper; Richardson; Prado <span style="float:right">B</span>	Bayesian graphical and factor models: structure, sparsity and dimension Yoshida; Cron; H. Wang; Hahn <span style="float:right">B</span>	Topics in Bayesian Statistics Johnson; Daniels; Kuensch <span style="float:right">B</span>
	Bayesian Econometrics IV Gerlach; Nakatsuma; Forbes; Chen <span style="float:right">C</span>	Beta processes: extensions and applications Kim; Williamson; Broderick; Hjort <span style="float:right">C</span>	Bayesian methods in biological, environmental and ecological systems Telesca; Muthukumarana; Berrocal; Mondal <span style="float:right">C</span>	Bayesian spatio-temporal disease mapping: new frontiers Cramb; White; Li; Farah <span style="float:right">C</span>
	Bayesian empirical likelihood Lazar; Basu; Ghosh; Chaudhuri <span style="float:right">D</span>	Auxiliary variable and particle MCMC methods Chopin; Lee; Jacob <span style="float:right">D</span>	Bayesian semi-parametric analysis: theory van Zanten; Castillo; De Blasi <span style="float:right">D</span>	Bayes modeling in marketing Allenby; Abe; Kondo; Terui <span style="float:right">D</span>
	Coffee break (10:30 hrs.)	Coffee break (10:30 hrs.)	Coffee break (10:30 hrs.)	Coffee break (10:30 hrs.)
	<i>Parallel sessions 11:00 hrs.</i>	<i>Parallel sessions 11:00 hrs.</i>	<i>Parallel sessions 11:00 hrs.</i>	<i>Parallel sessions 11:00 hrs.</i>
	Model selection George; Scott; Bayarri <span style="float:right">A</span>	Scaling Bayesian computation to handle big data: methods and feasibility Jordan; Kou; Atchade; Woodard <span style="float:right">A</span>	Approximate Bayesian computation: likelihood-free Bayesian inference II Nott; Blum; Marin; Ratman <span style="float:right">A</span>	Bayesian models for high-dimensional complex-structured data Brown; Ferreira; Morris; Banerjee <span style="float:right">A</span>
REGISTRATION	Approximate Bayesian computation: likelihood-free Bayesian inference I Stumpf; Prangle; Rousseau; Drovandi <span style="float:right">B</span>	Partial identification and causal inference: what can Bayes bring to the table? Kitagawa; C. Wang; Gustafson <span style="float:right">B</span>	Time Series analysis and Finance Mira; Nakajima; Omori <span style="float:right">B</span>	S'Bayes: constructing and using subjective priors for Bayesian modelling Goldstein; Low-Choy; Gill <span style="float:right">B</span>
ISBA lecture on Bayesian foundations 13:00 hrs.  Confidence in nonparametric credible sets? Aad van der Vaart <span style="float:right">A</span>	Optimal Bayesian experimental design Kim; Huan; Morita; Solonen <span style="float:right">C</span>	Bayesian analysis of network data: from network determination to network modeling Baladandayuthapani; Pillai; Rodriguez <span style="float:right">C</span>	Bayesian model assessment Clyde; Hatfield; Garcia-Donato; Mulder <span style="float:right">C</span>	Bayesian analysis of inverse problems Haario; Herbei; C. Fox <span style="float:right">C</span>
	Bayesian Econometrics Frühwirth-Schnatter; Norets; Geweke <span style="float:right">D</span>	Applied Bayesian Econometrics Lopes; Smith; Villani; Wagner <span style="float:right">D</span>	Problem-driven developments in Bayesian nonparametrics Teh; Bacallado; Petrone <span style="float:right">D</span>	Applications of non- and semi-parametric Bayesian methods Argiento; Griffin; Kottas; Quintana <span style="float:right">D</span>
	Lunch (12:30 hrs.)	Lunch (12:30 hrs.)	Lunch (12:30 hrs.)	Lunch (12:30 hrs.)
ISBA lecture on Bayesian foundations 14:15 hrs.  Bayesian dynamic modelling Mike West <span style="float:right">A</span>	<i>Keynote lecture 14:00 hrs.</i> Data assimilation and sequential Bayes filters: information fusion with numerical simulation Tomoyuki Higuchi <span style="float:right">A</span>	<i>Keynote lecture 14:00 hrs.</i> Bayesian methods in cancer genomics Chris C. Holmes <span style="float:right">A</span>	<i>Keynote lecture 14:00 hrs.</i> Bayesian nonparametrics and conditional distributions Stephen G. Walker <span style="float:right">A</span>	<i>Keynote lecture 14:00 hrs.</i> Bayesian inference for intractable state-space models Arnaud Doucet <span style="float:right">A</span>
	<i>Parallel sessions 15:00 hrs.</i>	<i>Parallel sessions 15:00 hrs.</i>	<i>Parallel sessions 15:00 hrs.</i>	<i>Keynote lecture 14:45 hrs.</i> Demographic analysis of forest dynamics using stochastic integral projection models Alan Gelfand <span style="float:right">A</span>
	Hierarchies of Bayesian nonparametric processes E. Fox; Kim; Favaro; Wood <span style="float:right">A</span>	Bayesian methods for Spatial Statistics Haran; Sang; Huerta; Yang <span style="float:right">A</span>	Case studies of Bayesian success stories: babies, trials and ratings Saria; Carlin; Ji; Glickman <span style="float:right">A</span>	Coffee break (15:30 hrs.)
	Networks and relational data McCormick; Thomas; Lunagomez <span style="float:right">B</span>	Bayesian analysis of protein structure and evolution Challis; Wu; Czogiel; Schmidler <span style="float:right">B</span>	Parallel processing in Bayesian computing Suchard; Scott; Niemi; McAllinn <span style="float:right">B</span>	General meeting 16:00–17:30 hrs. <span style="float:right">A</span>
	Recent advances in Bayesian causal inference Mealli; Li; Elliott; Gutman <span style="float:right">C</span>	On the uses of random probabilities in Bayesian inference Orbanz; Mena; Lijoi <span style="float:right">C</span>	Adaptive Bayesian function estimation Belitser; Tokdar; Lian <span style="float:right">C</span>	
	Adaptive Monte Carlo Fort; Vihola; Salakhutdinov; Z. Wang <span style="float:right">D</span>	Bayesian Econometrics II Jacobi; Strachan; Leon-Gonzalez; Chan <span style="float:right">D</span>	Bayesian Econometrics III Ando; Watanabe; Basturk; Choi <span style="float:right">D</span>	
	Coffee break (16:30 hrs.)	Coffee break (16:30 hrs.)	Coffee break (16:30 hrs.)	
ISBA lecture on Bayesian foundations 16:00 hrs.  Approximate Bayesian computation: advances and questions Christian Robert <span style="float:right">A</span>	<i>Parallel sessions 17:00 hrs.</i>	<i>Parallel sessions 17:00 hrs.</i>	<i>Parallel sessions 17:00 hrs.</i>	
	Predictive inference and Bayes methods Clarke; Parry; Komaki <span style="float:right">A</span>	Bayesian analysis of astronomical data Trotta; Mahabal; Philip; Stoica; Martinez; Saar <span style="float:right">A</span>	Spatial state-space models Sanso; Manolopoulos; Strickland <span style="float:right">A</span>	
	Beyond MCMC methods in Bayesian inference Braun; Andrieu; Stroud; Kalli <span style="float:right">B</span>	Recent advances in Bayesian variable selection Hans; Tadesse; Leman; Ghosh <span style="float:right">B</span>	Bayesian modeling and its applications in social science Sun; Nicholls; He; Lu <span style="float:right">B</span>	
	Bayesian inference in science: the pursuit of a synergy Held; Forster; Lemos; Rigat <span style="float:right">C</span>	Nonparametric Bayes applications in Biostatistics Guindani; Trippa; Nieto-Barajas <span style="float:right">C</span>	High dimensional graphical models in genomics Stingo; Liverani; Lenkoski; Bottolo <span style="float:right">C</span>	
	Bayesian approaches to design and model comparison McGree; Taddy; Bornkamp; MacEachern <span style="float:right">D</span>	Advances in honest Monte Carlo Flegal; Huber; Jones; Beskos <span style="float:right">D</span>	Bayesian methods in reliability Mazzuchi; Soyer; Christen; Wilson <span style="float:right">D</span>	
ISBA lecture on Bayesian foundations 17:15 hrs.  Slowly but surely, Bayesian ideas revolutionize medical research Donald A. Berry <span style="float:right">A</span>	<i>Poster session</i> 18:30–21:00 hrs. Seminar Room No. 1–3	<i>Poster session</i> 18:30–21:00 hrs. Seminar Room No. 1–3	<i>Poster session</i> 18:30–21:00 hrs. Seminar Room No. 1–3	
Welcome reception at Garden Oriental 19:30 hrs.				Banquet, Cabaret and Afterparty 18:00–1:00 hrs.