



Machine Learning Summer School 2009 – Cambridge

Date	Venue	09:00-10:30	11:00-12:30	14:00-15:30	16:00-17:30	Evening
Sun 30 Aug	CMS	Bishop Introduction to Bayesian Inference I	Ghahramani Graphical Models I	Murray Markov Chain Monte Carlo I	MacKay Information Theory I	Reception at Churchill 18:00-19:30
Mon 31 Aug	CMS	Schölkopf Kernel Methods I	Bishop Introduction to Bayesian Inference II	Murray Markov Chain Monte Carlo II	Minka Approximate Inference I	
Tue 1 Sept	CMS	Blei Topic Models I	Mackay Information Theory II	Ghahramani Graphical Models II	Minka Approximate Inference II	
Wed 2 Sep	CMS	Schoelkopf Kernel Methods II	Rasmussen Gaussian Processes I	PRACTICALS	FREE	
Thurs 3 Sep	CMS	Vandenberghe Convex Optimization I	Shawe-Taylor Learning Theory I	Blei Topic Models II	Blake Computer Vision I	Posters 20:00- 22:00
Fri 4 Sep	MSR	Vandenberghe Convex Optimization II	Littman Reinforcement Learning I	Blake Computer Vision II	Shawe-Taylor Learning Theory II	
Sat 5 Sep	CMS	Teh Nonparametric Bayesian Models I	Tenenbaum Machine Learning and Cognitive Science I	Rasmussen Gaussian Processes II	Littman Reinforcement Learning II	
Sun 6 Sep		FREE	FREE	FREE	FREE	
Mon 7 Sep	CMS	Hinton Deep Belief Networks I	Orbanz Foundations of Nonparametric Bayesian Methods I	Godsill Particle Filters I	Tenenbaum Machine Learning and Cognitive Science II	Posters 20:00-22:00
Tue 8 Sep	CMS	Dawid Causality I	Hofmann Information Retrieval I	Godsill Particle Filters I	Hofmann Information Retrieval II	
Wed 9 Sep	CMS	Jordan Bayesian or Frequentist, Which Are You? I	Orbanz Foundations of Nonparametric Bayesian Methods	Dawid Causality II	Hinton Deep Belief Networks II	
Thurs 10 Sep	CMS	Teh Nonparametric Bayesian Models II	Jordan Bayesian or Frequentist, Which Are You? II			

*Coffee at 8:45am, 10:30am, 3:30pm. Lunch 12:30 – 2:00pm