

## **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	<b>Ghahramani</b> 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	<b>Blei</b> Topic Models I	<i>Mackay</i> Information Theory II	<i>Ghahramani</i> Graphical Models II	Minka Approximate Inference II	
Wed 2 Sep	CMS	<i>Schoelkopf</i> Kernel Methods II	<b>Rasmussen</b> Gaussian Processes I	PRACTICALS	FREE	
Thurs 3 Sep	CMS	Vandenberghe Convex Optimization I	Shawe-Taylor Learning Theory I	<b>Blei</b> 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	<i>Godsill</i> Particle Filters I	Tenenbaum  Machine Learning and  Cognitive Science II	Posters 20:00-22:00
Tue 8 Sep	CMS	<i>Dawid</i> Causality I	<b>Hofmann</b> Information Retrieval I	<i>Godsill</i> 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	<b>Dawid</b> Causality II	Hinton Deep Belief Networks II	
Thurs 10 Sep	CMS	Teh Nonparametric Bayesian Models II	<i>Jordan</i> Bayesian or Frequentist, Which Are You? II			

<sup>\*</sup>Coffee at 8:45am, 10:30am, 3:30pm. Lunch 12:30 – 2:00pm