



Machine Learning Summer School

Sept. 27 to Oct. 6 2010

Canberra, Australia

co-located with Algorithmic Learning Theory (ALT) Oct. 6-8

Speaker	Organization	Tutorial Topic
Peter Bartlett	U.C. Berkeley	Online Learning
Edwin Bonilla	NICTA	Gaussian Processes
Wray Buntine	NICTA	Document Analysis
Peter Christen	ANU	Data Mining
Marcus Frean	Victoria Univ. of Wellington	Boltzmann Machines and Deep Belief Nets
Steve Hanneke	Carnegie Mellon University	Active Learning
David Hawking	Funnelback	Information Retrieval
Marcus Hutter	ANU	Universal Artificial Intelligence
Kristian Kersting	Fraunhofer IAIS	Statistical Relational Learning
Simon Lucey	CSIRO ICT Centre	Computer Vision
Sanjay Jain	National University of Singapore	Inductive Inference
Mark Johnson	Macquarie University	Bayesian Methods for Comp. Linguistics
Scott Sanner	NICTA	Graphical Models
Frank Stephan	National University of Singapore	Inductive Inference
Peter Sunehag	ANU	Optimization for Machine Learning
Will Uther	NICTA / UNSW	Reinforcement Learning
Manfred Warmuth	U.C. Santa Cruz	Recent Advances in Boosting Algorithms
Christfried Webers	NICTA	Introduction to Machine Learning



The Summer School is jointly organised and supported by the ANU and NICTA. For more details, please contact Scott.Sanner@nicta.com.au or Marcus.Hutter@nicta.com.au



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