

CONFERENCE AT A GLANCE



Start Time	Monday 24/09/2012	Tuesday 25/09/2012	Wednesday 26/09/2012	Thursday 27/09/2012	Friday 28/09/2012	Start Time
9.00	Tutorials and Workshops (Wills)	Invited Talk Pieter Abbeel (Chem-LT1)	Plenary Ten-Year Award Talk (Chem-LT1)	Invited Talk Daniel Keim (Chem-LT1)	Invited Talk Luc De Raedt (Wills-GreatHall)	9.00
10.00		Coffee break	Coffee break	Coffee break	Coffee break	10.00
10.30	Coffee break	Tue1A Bayesian Learning and Graphical Models (Chem-LT1)	Tue1B Association Rules and Frequent Patterns (Chem-LT2)	Tue1C Reinforcement Learning and Planning I (Chem-LT3)	Tue1D Industry Track (Chem-LT4)	10.30
11.00	Tutorials and Workshops (Wills)		Wed1A Distance-Based Methods and Kernels (Chem-LT1)	Wed1B Time Series and Temporal Data Mining (Chem-LT2)	Wed1C Spatial and Geographical Data Mining (Chem-LT3)	
12.00	Lunch break		Wed1D Nectar Track (Chem-LT4)	Thu1A Social Network Mining II (Chem-LT1)	Thu1B Rule Learning and Subgroup Discovery (Chem-LT2)	
12.10		Lunch break		Thu1C Multi-Task and Transfer Learning I (Chem-LT3)	Thu1D Industry Track (Chem-LT4)	12.10
13.30		Lunch break			Lunch break	13.00
14.00	Tutorials and Workshops (Wills)	Tue2A Graphs, Trees, Sequences and Strings I (Chem-LT1)	Tue2B Rankings and Recommendations (Chem-LT2)	Tue2C Ensemble Methods (Chem-LT3)	Tue2D Industry Track (Chem-LT4)	14.00
15.40		Coffee break		Wed2A Social Network Mining I (Chem-LT1)	Wed2B Large-Scale, Distributed and Parallel Mining and Learning I (Chem-LT2)	14.30
16.00	Coffee break			Wed2C Online Learning and Data Streams (Chem-LT3)	Wed2D Nectar Track (Chem-LT4)	15.40
16.10	Opening and Awards (Wills-GreatHall)	Tue3A Dimensionality Reduction, Feature Selection and Extraction (Chem-LT1)	Tue3B Multi-Relational Mining and Learning (Chem-LT2)	Tue3C Semi-Supervised and Transductive Learning (Chem-LT3)	Tue3D Demo Spotlights (Chem-LT4)	16.00
17.00	Invited Talk Padhraic Smyth (Wills-GreatHall)			Wed3A Data Mining Process (Chem-LT1)	Wed3B Sensor Data (Chem-LT2)	16.30
17.50				Wed3C Privacy and Security (Chem-LT3)	Thu3A Large-Scale, Distributed and Parallel Mining and Learning II (Chem-LT1)	17.25
18.00	Welcome Reception (Bristol Museum)	Poster session and software demos (Victoria Rooms)		Conference dinner (Thistle Hotel)	Thu3B Natural Language Processing (Chem-LT2)	17.50
19.00				Poster session (Victoria Rooms)	Thu3C Reinforcement Learning and Planning II (Chem-LT3)	19.00
					Thu3D Industry Track: Startup Stories (Chem-LT4)	19.30
					Community Meeting (Chem-LT1)	
					Farewell	

KEY

Tue2C	← session ID
Ensemble Methods	← session title
(Chem-LT3)	← colour code
(Chem-LT3)	← location name

Blue	regular session
Light Blue	plenary/invited talk
Green	poster session
Yellow	opening/invited talk
Orange	workshop / tutorial
Purple	conference dinner
Grey	farewell
White	other



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OVERVIEW OF VENUES

