

Monday at a glance

Monday 5 at a glance								
	Olympia Hall	Attica Hall	Kallirhoe Hall	Conference Room I	Conference Room II	Conference Room III	Conference Room IV	Conference Room V
09:00-10:30	Tutorial «Privacy Challenges and Solutions for Medical Data Sharing»	Tutorial «Introduction to causal discovery: A Bayesian Networks approach»	Workshop «LSHTC»	Workshop «ISEW»	Workshop «MUSE»	Discovery Challenge	Workshop MultiClust	Workshop «DMFGP»
10:30-11:00	Coffee Break							
11:00-12:30	Tutorial «Privacy Challenges and Solutions for Medical Data Sharing»	Tutorial «Introduction to causal discovery: A Bayesian Networks approach»	Workshop «LSHTC»	Workshop «ISEW»	Workshop «MUSE»	Discovery Challenge	Workshop MultiClust	Workshop «DMFGP»
12:30-14:00	Lunch (on your own)							
14:00-15:30	Tutorial «Mining complex dynamic data»	Tutorial «Factorizing Gigantic Matrices»	Workshop «LSHTC»	Workshop «ISEW»	Workshop «MUSE»			
15:30-16:00	Coffee Break							
16:00-17:30	Tutorial «Mining complex dynamic data»	Tutorial «Factorizing Gigantic Matrices»	Workshop «LSHTC»	Workshop «ISEW»	Workshop «MUSE»			
19:00-19:30	Openings & Awards Ceremony (Olympia Hall)							
19:30-20:30	Invited Talk by Christopher Bishop (Olympia Hall)							
20:30	Welcome Reception (Ioannis Restaurant - Roof Garden)							

Tuesday at a glance

Tuesday 6 at a glance			
	Olympia Hall	Attica Hall	Kallirhoe Hall
09:00-09:10	Announcements		
09:10-10:10	Invited Talk by Rakesh Agrawal (Olympia Hall)		
10:10-10:40	Coffee Break		
10:40-12:30	S1. Classification & Prediction	S2. Frequent Sets and Patterns	S3. Active & Online learning
12:30-14:00	Lunch		
14:00-15:50	S4. Classification & Bayesian Networks	S5. Applications of Data Mining	S6. Ensemble Learning
15:50-16:20	Coffee Break		
16:20-18:10	S7. Clustering	S8. Matrix and Tensor Analysis	S9. Learning from Time Series Data
19:30	Poster Reception (Technopolis)		

Wednesday at a glance

Wednesday 7 at a glance			
	Olympia Hall	Attica Hall	Kallirhoe Hall
09:00-09:10	Announcements		
09:10-10:10	Invited Talk by Albert-László Barabási (Olympia Hall)		
10:10-10:40	Coffee Break		
10:40-12:30	S10. Learning from Social and Information Networks I	S11. Spectral Clustering & Graph Mining	S12. Data Mining Theory & Foundations
12:30-14:00	Lunch		
14:00-15:50	S13. Learning from Social and Information Networks II	S14. Relational learning and Inductive Logic Programming	S15. Model Selection & Statistical Learning
15:50-16:20	Coffee Break		
16:20-18:10	S16. Graphical & Hidden Markov Models	S17. Supervised Learning I	S18. Unsupervised Learning & Dimensionality Reduction
19:30-20:00	10-years Award Ceremony (Olympia Hall)		
20:00-21:00	Invited Talk by Andrei Broder (Olympia Hall)		
21:00	Conference Banquet (Ioannis Restaurant - Roof Garden)		

Thursday at a glance

Thursday 8 at a glance			
	Olympia Hall	Attica Hall	Kallirhoe Hall
09:00-09:10	Announcements		
09:10-11:00	S19. Supervised Learning II	S20. Semi-Supervised and Transductive Learning	S21. Preference Learning and Ranking
11:00-11:30	Coffee Break		
11:30-12:30	Invited Talk by Marco Gori (Olympia Hall)		
12:30-14:00	Lunch		
14:00-15:50	S22. Feature Selection, Extraction, and Construction	S23. Text Mining & Recommender Systems	S24. Reinforcement learning
15:50-16:20	Coffee Break		
16:20-17:20	Demos (Attica Hall)		
17:20-19:00	Community Meeting (Olympia Hall)		
20:00	Guided Tour at the Acropolis Museum Farewell party		

Friday at a glance

Friday 9 at a glance							
	Olympia Hall	Attica Hall	Conference Room I	Conference Room II	Conference Room III	Conference Room IV	Conference Room V
09:00-10:00	Invited Talk by Heikki Mannila (Olympia Hall)						
10:00-10:30	Coffee Break						
10:30-13:45	Industrial Session	Tutorial «Mining Complex Entities from Heterogeneous Information Networks»	Workshop «CoLISD»	Workshop «PlanSoKD»	Workshop «KD-HCM»	Workshop «MLDMG»	Workshop «NEMO»
13:45-15:00	Lunch (on your own)						
15:00-16:30	Industrial Session	Tutorial «Semantic Data Mining»	Workshop «CoLISD»	Workshop «MIND»	Workshop «KD-HCM»	Workshop «MLDMG»	Workshop «NEMO»
16:30-17:00	Coffee Break						
17:00-18:30	Industrial Session	Tutorial «Semantic Data Mining»	Workshop «CoLISD»	Workshop «MIND»	Workshop «KD-HCM»	Workshop «MLDMG»	Workshop «NEMO»