

Gold Coast, UTC+10	Beijing, UTC+8	Rome, UTC+1	New York, UTC-4	San Francisco, UTC-7	November 2nd	November 3rd	November 4th
first repeat: 10.40-11.50 second repeat: 22.40-23.50	first repeat: 8.40-9.50 second repeat: 20.40-21.50	first repeat: 1.40-2.50 second repeat: 13.40-14.50	first repeat: 20.40(-1d)-21.50(-1d) second repeat: 8.40-9.50	first repeat: 17.40(-1d)-18.50(-1d) second repeat: 5.40-6.50	1A: Search and Retrieval: focus on users and queries	3A: Fake news, rumours and fact checking (harmful online content)	5A: Cybersecurity, threats and frauds
					1B: Applied NLP	3B: Knowledge Graphs Embeddings and Representations	5B: Text Mining
					1C: Learning methods for recommendation	3C: Recommendation and Collaborative Filtering	5C: Neural Architecture Search
					1D: Dealing with Difficult Data (Data Quality, Data Curation and De-noising)	3D: Conversations	5D: Social Networks
					1E: Algorithmic Aspects of Data Mining	3E: Scalability issues in Machine Learning	5E: Urban Computing
					1F: Multimedia	3F: Domain Specific Data Mining	
first repeat: 11.50-12.50 second repeat: 23.50-00.50(+1d)	first repeat: 9.50-10.50 second repeat: 21.50-22.50	first repeat: 2.50-3.50 second repeat: 14.50-15.50	first repeat: 21.50(-1d)-22.50(-1d) second repeat: 9.50-10.50	first repeat: 18.50(-1d)-19.50(-1d) second repeat: 6.50-7.50	Poster Session 1A-1F	Poster Session 3A-3F	Poster Session 5A-5E
first repeat: 13.00-14.10 second repeat: 1.00(+1d)-2.10(+1d)	first repeat: 11.00-12.10 second repeat: 23.00-00.10(+1d)	first repeat: 4.00-5.10 second repeat: 16.00-17.10	first repeat: 23.00(-1d)-00.10 second repeat: 11.00-12.10	first repeat: 20.00(-1d)-21.10(-1d) second repeat: 8.00-9.10	2A: Domain-Specific & POI Recommendation	4A: Graph Neural Networks	6A: Crowdsourcing & Human Computation
					2B: Knowledge Graphs	4B: Health and Bio Data	6B: Entities and Relations
					2C: Machine Learning	4C: Search and Retrieval: focus on representations and learning	6C: Interpretability and explanations
					2D: Users and User Modelling	4D: Dealing with Spatio-temporal Data	6D: Sequential and Temporal Recommendation
					2E: Algorithmic Aspects of NLP	4E: Algorithmic Issues in Graph Mining	6E: Performance and Temporality issues in Graph Neural Networks
first repeat: 14.10-15.10 second repeat: 2.10(+1d)-3.10(+1d)	first repeat: 12.10-13.10 second repeat: 00.10(+1d)-1.10(+1d)	first repeat: 5.10-6.10 second repeat: 17.10-18.10	first repeat: 00.10-1.10 second repeat: 12.10-13.10	first repeat: 21.10(-1d)-22.10(-1d) second repeat: 9.10-10.10	2F: Computational Advertising	4F: Privacy and Security	6F: Idiosyncratic Graph Mining
					Poster Session 2A-2F	Poster Session 4A-4F	Poster Session 6A-6F