

Monday		Tuesday						Wednesday						Thursday						Friday			
GMT+2		Room A	Room B	Room C	Room D	Room E	Room F	GMT+2	Room A	Room B	Room C	Room D	Room E	Room F	GMT+2	Room A	Room B	Room C	Room D	Room E	Room F	GMT+2	
8:50	Workshops+Tutorial	Image/Vision	Generative Models	Graphs and Networks	Supervised Learning	Healthcare and medical applications (including Covid)	Machine learning based simulations and knowledge discovery	8:40	POSTERS						8:40	Transfer and Multi-task	Interpretation, Explainability, Transparency, Safety	Time series, Streams, and Sequence Models	Supervised Learning	Semi-supervised and Few-shot learning	Recommender systems and behavior modeling	8:50	Workshops+Tutorials
13:00		PhD Forum	Algorithms and Learning Theory	Supervised Classification and Related Topics + Generative Models	Graphs and Networks	DAMI - Journal Track	E-commerce and Finance	Mobility and Transportation	10:00	Reinforcement Learning	Search and Optimization	MACH - Journal Track	Anomaly detection and malware	Natural language processing	Remote sensing, image and video processing	10:00	Online	Interpretation, Explainability, Transparency, Safety	Time series, Streams, and Sequence Models	MACH - Journal Track	Automating machine learning, optimization, and feature engineering	Spatiotemporal data	
14:30	12:00		Best Student Data Mining Paper Award						11:40	Best (Student) Machine Learning Paper Award						12:00	Best Applied Data Science Paper Award						14:00
18:00		KEYNOTE: Marta Kwiatkowska						12:20	KEYNOTE: Jie Tang						12:20	COMMUNITY MEETING						14:00	Workshops+Tutorials
19:00		Image/Vision	Generative Models	Graphs and Networks	DAMI - Journal Track	E-commerce and Finance + Social media	Mobility and Transportation	15:00	Reinforcement Learning	Search and Optimization	DAMI - Journal Track	Anomaly detection and malware + Remote sensing, image and video processing	Natural language processing	Discovery Challenge	15:00	Text/NLP	Interpretation, Explainability, Transparency, Safety	Time series, Streams, and Sequence Models	MACH - Journal Track	Industrial Track	Discovery Challenge	18:00	
		Algorithms and Learning Theory	Generative Models	Graphs and Networks	DAMI - Journal Track	Healthcare and medical applications (including Covid)	Machine learning based simulations and knowledge discovery	16:20	Reinforcement Learning	Search and Optimization	MACH - Journal Track/DAMI - Journal Track	Transfer and Multi-task	Supervised Learning	Supervised Classification and Related Topics	16:20	Text/NLP	Interpretation, Explainability, Transparency, Safety + Search and Optimization	Time series, Streams, and Sequence Models + Supervised Learning	MACH - Journal Track	Industrial Track	Discovery Challenge	18:30	Workshops+Tutorials
		KEYNOTE: Joaquin Quilfenero						18:00	KEYNOTE: Susan Athey						18:00	Test-of-Time Award						18:30	
		KEYNOTE: Joaquin Quilfenero						19:00	KEYNOTE: Susan Athey						19:00	POSTERS						19:00	Workshops+Tutorials

ADS Track
Research Track

Opening Ceremony: Monday, 13/09/2021 | 19:30-20:30

Note: Session from Wednesday at 16:40 will end at 18:20