

Monday 14/09/2020		Tuesday 15/09/2020						Wednesday 16/09/2020						Thursday 17/09/2020						Friday 18/09/2020				
UTC+2	Parallel tracks	UTC+2	Room A	Room B	Room C	Room D	Room E	Room F	UTC+2	Room A	Room B	Room C	Room D	Room E	Room F	UTC+2	Room A	Room B	Room C	Room D	Room E	Room F	UTC+2	Parallel tracks
8:50:00	Workshops & Tutorials	9:00:00	Reinforcement learning	Clustering	Pattern mining	DMKD - Journal Track	Sports	Hardware and manufacturing	9:00:00	Boosting and ensemble methods	Gaussian processes	Time series and recurrent neural networks	MLJ - Journal Track	E-commerce and finance	Data quality and human-in-the-loop	9:00:00	Adversarial learning	Theory for deep learning	Active learning	Life sciences and health	Demos: Tools	Innovation & ML production challenges	8:50:00	Workshops & Tutorials
		10:20:00	Architecture of neural networks	Kernel methods and online learning	Transfer and multi-task learning	DMKD - Journal Track	Transportation	Anomaly detection	10:20:00	Boosting and ensemble methods	Dimensionality reduction and auto-encoders	Bayesian methods	Demos: Applications	E-commerce and finance	Spatio-temporal data	10:20:00	Privacy and fairness	Graphical model and causality	Domain adaptation	Computer vision and activity recognition	Demos: AutoDS	Industry track: invited talks		
		11:40:00	Best DM paper						11:20:00	Test of time award						11:40:00	Best (student) ML paper							
		12:00:00	Keynote: Max Welling						12:00:00	Keynote: Gemma Galdon						12:00:00	Keynote: Stephan Gunnemann							
		13:00:00	Keynote: Max Welling						13:00:00	Keynote: Gemma Galdon						13:00:00	Keynote: Stephan Gunnemann							
		14:00:00	Keynote: Max Welling						14:00:00	Keynote: Gemma Galdon						14:00:00	Keynote: Stephan Gunnemann							
		15:00:00	Federated learning and Clustering	Network modeling	NLP	MLJ - Journal Track	Transportation	Advertisement	15:00:00	Transfer and multi-task learning	Graph neural networks	Spatio-temporal data	Bayesian optimization and few-shot learning	E-commerce and finance	Pattern recognition & personalization	15:00:00	Combinatorial optimization	Bioinformatics	Sketching, sampling, and binary projections	Collaborative filtering and matrix factorization	Social good			
		16:20:00	Best student DM paper						16:00:00	Best student DM paper						16:00:00	Best student DM paper							
		16:40:00	Partial label learning	Graph neural networks	NLP	Social network analysis and computational social science	Web mining	Computational social science	16:20:00	MLJ - Journal Track	Large-scale optimization and differential privacy	Time series	DMKD - Journal Track	Spatio-temporal data	Recommendation & e-commerce	16:20:00	Computer vision / image processing	Optimization for deep learning	Adversarial learning	Anomaly detection	Demos: Video			
		18:00:00	Keynote: Been Kim						17:40:00	Best ADS paper						17:20:00	Best (student) ML paper							
18:30:00	PhD Forum	18:00:00	Keynote: Been Kim						18:00:00	Community meeting						18:00:00	Keynote: Doina Precup							
19:00:00		19:00:00	Keynote: Been Kim						19:00:00	Community meeting						19:00:00	Keynote: Doina Precup							
20:00:00		20:00:00	Keynote: Been Kim						20:00:00	Community meeting						20:00:00	Keynote: Doina Precup							

- Research Track
- Journal Track
- ADS Track
- Demo Track
- Best Papers
- Keynotes
- Industry Track

Opening ceremony - Sunday 13/09/2020 16:00:00-17:00:00

Tuesday 15/09/2020							Wednesday 16/09/2020							Thursday 17/09/2020						
UTC+2	Room A	Room B	Room C	Room D	Room E	Room F	UTC+2	Room A	Room B	Room C	Room D	Room E	Room F	UTC+2	Room A	Room B	Room C	Room D	Room E	Room F
21:00:00	Reinforcement learning	Clustering	Pattern mining	DMKD - Journal Track	Sports	Hardware and manufacturing	21:00:00	Boosting and ensemble methods	Gaussian processes	Time series and recurrent neural networks	MLJ - Journal Track	E-commerce and finance	Data quality and human-in-the-loop	21:00:00	Adversarial learning	Theory for deep learning	Active learning	Life sciences and health	Demos: Tools	
22:20:00	Architecture of neural networks	Kernel methods and online learning	Transfer and multi-task learning	DMKD - Journal Track	Transportation	Anomaly detection	22:20:00	Boosting and ensemble methods	Dimensionality reduction and auto-encoders	Bayesian methods	Demos: Applications	E-commerce and finance	Spatio-temporal data	22:20:00	Privacy and fairness	Graphical model and causality	Domain adaptation	Computer vision and activity recognition	Demos: AutoDS	
23:40:00	Best DM paper						23:20:00	Best ADS paper						23:40:00	Best (student) ML paper					
0:00:00														0:00:00						
Wednesday 16/09/2020							Thursday 17/09/2020							Friday 18/09/2020						
UTC+2	Room A	Room B	Room C	Room D	Room E	Room F	UTC+2	Room A	Room B	Room C	Room D	Room E	Room F	UTC+2	Room A	Room B	Room C	Room D	Room E	Room F
3:00:00	Federated learning and Clustering	Network modeling	NLP	MLJ - Journal Track	Transportation	Advertisement	3:00:00	Transfer and multi-task learning	Graph neural networks	Spatio-temporal data	Bayesian optimization and few-shot learning	E-commerce and finance		3:00:00	Combinatorial optimization	Bioinformatics	Sketching, sampling, and binary projections	Collaborative filtering and matrix factorization	Social good	
4:20:00	Partial label learning	Graph neural networks	NLP	Social network analysis and computational social science	Web mining	Computational social science	4:20:00	MLJ - Journal Track	Large-scale optimization and differential privacy	Time series	DMKD - Journal Track	Spatio-temporal data		4:20:00	Computer vision / image processing	Optimization for deep learning	Adversarial learning	Anomaly detection	Demos: Video	
6:00:00							6:00:00	Best ADS paper						6:00:00						