

Day	Time	Session	Lectures	Chair		
Monday	09:00 - 10:15	Introduction				
	10:15 - 10:45	Coffee break				
	10:45 - 12:15	Tutorial	Sabri Shkiri Applications & Requirements of CER	Stijn Vansummeren		
	12:15 - 14:00	Lunch				
	14:00 - 15:30	Tutorial	Cristian Riveros & Martin Ugarte: CER in Data Management	Alexander Artikis		
	15:30 - 16:00	Coffee and Cake				
	16:00 - 17:30	Tutorial	Avigdor Gal & Ruben Mayer Distributed and Event-Based Systems	Alessandro Margara		
	18:00 - 19:15	Dinner				(votes for open problems)
<hr/>						
Tuesday	9:00 - 10:15	Tutorial	Jacopo Urbani & Fredrik Heintz Stream Reasoning	Thomas Eiter		
	10:15 - 10:45	Coffee break				
	10:45 - 12:15	Talks (20' + 10')	Angelo Montanari Interval Temporal Logic			
			Kurt Rothermel Time-sensitive Complex Event Processing			
			Dan Olteanu Trade-offs in Static and Dynamic Evaluation of Hierarchical Queries			
	12:15 - 14:00	Lunch				
	14:00 - 15:30	Tutorial	Diego Calvanese CER in Logic & AI			
	15:30 - 16:00	Coffee and Cake				
16:00 - 17:45	Breakouts / Open problems					
18:00 - 19:15	Dinner					
<hr/>						
Wednesday	9:00 - 10:15	Tutorial	Matthias Weidlich CER in Business Process Management			
	10:15 - 10:45	Coffee break				
	10:45 - 12:05	Talks (15' + 5')	Le Phouc, Danh Semantic Stream Reasoning For Online Visual Sensor Fusion			
			Bry, François Stream Logic			
			Heintz, Fredrik Probabilistic and Predictive Stream Reasoning			
			Katzouris, Nikos Online Logic-Based Learning for Complex Event Recognition	x		
	12:05 - 12:15	Group Photo				
	12:15 - 14:00	Lunch				
14:00 - 18:00	Outing / Social Activity					
18:00 - 19:15	Dinner					
<hr/>						
Thursday	9:00 - 10:30	Talks (20' + 10')	Thomas Zeume Dynamic Complexity			
			Minos Garofalakis Distributed Data Streaming and the Power of Geometry			
			Boris Motik Incremental & modular Reasoning			
	10:30 - 11:00	Coffee break				
11:00 - 12:15	Breakouts / Open problems					

	12:15 - 14:00	Lunch				
	14:00 - 15:30	Talks (15' + 5')	Grez, Alejandro J. Towards streaming evaluation of queries with correlation in complex event processing.			
			Hallé, Sylvain Event Stream Processing with BeepBeep			
			Alevizos, Elias Complex Event Forecasting			
			Prokosch, Thomas Instance Trees: A data structure for complex logical expressions			
	15:30 - 16:00	Coffee and Cake				
	16:00 - 17:45	Breakouts / Open problems	Reports on open problem sessions / continuation of discussion			
	18:00 - 19:15	Dinner				
Friday	9:00 - 10:15	Talks (15' + 5')	Eyers, David Whole-system Provenance and Composite Event Recognition			
			Mayer, Ruben Streaming graph partitioning			
			Ramachandran, Umakishore Elevating the Edge to be a Peer of the Cloud			
	10:15 - 10:45	Coffee break				
	10:45 - 12:15	Wrap-up				
	12.15 - 14:00	Lunch				