Thursday February 27	Title	Authors
Morning	Fragility, robustness and antifragility in deep learning	Chandresh Pravin; Ivan Martino; Giuseppe Nicosia; Varun Ojha
9:30-10:45am	Pre-training and diagnosing knowledge base completion models	Vid Kocijan; Myeongjun Jang; Thomas Lukasiewicz
	"Guess what I'm doing": Extending legibility to sequential decision tasks	Miguel Faria; Francisco S. Melo, Ana Paper
	Knowledge-driven profile dynamics	Eduardo Fermé; Marco Garapa; Maurício D.L. Reis; Yuri Almeida; Teresa Paulino; Mariana Rodrigues
	The Al Race: Why Current Neural Network-based Architectures are a Poor Basis for	
Morning	Artificial General Intelligence	Jérémie Sublime
11:15am-12:30pm	conDENSE: Conditional Density Estimation for Time Series Anomaly Detection	Alex Moore; Davide Morelli
	Exploiting Contextual Target Attributes for Target Sentiment Classification	Bowen Xing; Ivor W. Tsang
	Information Lattice Learning	Haizi Yu; James A. Evans; Lav R. Varshney
		Shivam Goel, Panagiotis Lymperopoulos, Ravenna Thielstrom, Evan Krause, Patrick Feeney, Pierrick
		Lorang, Sarah Schneider, Yichen Wei, Eric Kildebeck, Stephen Goss, Michael C. Hughes, Liping Liu,
Afternoon	A neurosymbolic cognitive architecture framework for handling novelties in open worlds	
2:30-3:45pm	Is it possible to find the single nearest neighbor of a query in high dimensions?	Kai Ming Ting; Takashi Washio; Ye Zhu; Yang Xu; Kaifeng Zhang
	Experimental Design of Extractive Question-Answering Systems: Influence of Error	
	Scores and Answer Length	Amer Farea; Frank Emmert-Streib*
	Interpretation modeling: Social grounding of sentences by reasoning over their implicit	
	moral judgments	Liesbeth Allein; Maria Mihaela Trușcă; Marie-Francine Moens
		  Emanuele La Malfa; Aleksandar Petrov; Simon Frieder; Christoph Weinhuber; Ryan Burnell; Raza Nazar;
Afternoon	Language-Models-as-a-Service: : Overview of a New Paradigm and its Challenges	Anthony Cohn; Nigel Shadbolt; Michael Wooldridge
4.45 5.200	A Scoping Study on AI Affordances in Early Childhood Education: Mapping the Global	
	1 0 1	
4:15-5:30pm	Landscape, Identifying Research Gaps, and Charting Future Research Directions Understanding What Affects the Generalization Gap in Visual Reinforcement Learning:	Jennifer J. Chen
		In fail and to Many Visal in Tomation I
	Theory and Empirical Evidence	Jiafei Lyu; Le Wan; Xiu Li; Zongqing Lu
	Visualizing the Implicit Model Selection Tradeoff	Zezhen He; Yaron Shaposhnik
	Towards Robust Offline-to-Online Reinforcement Learning via Uncertainty and	
Friday February 28	Smoothness	Xiaoyu Wen; Xudong Yu; Rui Yang; Haoyuan Chen; Chenjia Bai; Zhen Wang
	Language-Models-as-a-Service: Overview of a New Paradigm	Emanuele La Malfa, Aleksandar Petrov, Simon Frieder,
	and its Challenges	Christoph Weinhuber, Ryan Burnell, Raza Nazar, Anthony
Morning		Cohn Nigel Shadholt and Michael Wooldridge
	Learning Logic Specifications for Policy Guidance in	Daniele Meli, Alberto Castellini and Alessandro Farinelli
9:30-10:45am	POMDPs: an Inductive Logic Programming Approach	
	A Domain-Independent Agent Architecture for Adaptive	Shiwali Mohan, Wiktor Piotrowski, Roni Stern, Sachin
	Operation in Evolving Open Worlds	Grover, Sookvung Kim, Jacob Le, Johan de Kleer and Yoni Sher
	From Understanding Genetic Drift to a Smart-Restart	Weijie Zheng and Benjamin Doerr
	Mechanism for Estimation-of-Distribution Algorithms	.,
Morning	(Journal Track)	
	(1+1) genetic programming with functionally complete	Benjamin Doerr, Andrei Lissovoi and Pietro S Oliveto
	instruction sets can evolve Boolean conjunctions and	, , , , , , , , , , , , , , , , , , , ,
11:15am-12:30pm	disjunctions with arbitrarily small error	
	Integrating Symbolic Reasoning into Neural Generative	Maxwell Jacobson and Yexiang Xue
	Models for Design Generation	