Thursday February 27	Author(s)	Title
Morning		
Profiling	Edward Raff, Michel Benaroch, Sagar Samtani and Andrew Farris	What Do Machine Learning Researchers Mean by "Reproducible"?
	Segev Wasserkrug, Leonard Boussioux, Dick den Hertog, Farzaneh	Enhancing Decision Making through the Integration of Large Language Models
	Mirzazadeh, Ş. İlker Birbil, Jannis Kurtz and Donato Maragno	and Operations Research Optimization - Bridge Talk
	Sheng Li	Trustworthy AI Meets Educational Assessment: Challenges and
Afternoon		Opportunities
7 II COMPONI	Biplav Srivastava	A Vision for Reinventing Credible Elections With Artificial Intelligence
	Sarit Kraus, Kayla Boggess, Robert Kim, Bryan H. Choi and Lu Feng	Towards Computational Foreseeability
	Rada Mihalcea, Oana Ignat, Longju Bai, Angana Borah, Luis	Why AI Is WEIRD and Should Not Be This Way: Towards AI For Everyone, With
	Chiruzzo, Zhijing Jin, Claude Kwizera, Joan Nwatu, Soujanya Poria	Everyone, By Everyone
	and Thamar Solorio	
Afternoon		
	Mohan Sridharan	Back to the Future of Integrated Robot Systems
	Pat Langley	Learning Hierarchical Task Knowledge for Planning
	Dengji Zhao	Incentives for Early Arrival
Friday February 2 Morning	Author(s)	Title
Morning	Chen Tang, Ben Abbatematteo, Jiaheng Hu, Rohan Chandra,	Deep Reinforcement Learning for Robotics: A Survey of Real-World Successes
	Roberto Martin-Martin and Peter Stone	Talk Presented by Peter Stone
		,
	Chandan Reddy and Parshin Shojaee	Towards Scientific Discovery with Large Generative Models
	Salvatore Ruggieri and Andrea Pugnana	Things Machine Learning models know that they don't know
Afternoon		
	Sriraam Natarajan, Saurabh Mathur, Sahil Sidheekh, Wolfgang	Human-in-the-loop or Al-in-the-loop? Automate or Collaborate?
	Stammer and Kristian Kersting	
	Chuanyi Li, Yi Feng and Vincent Ng	Understanding Advertisements
	Satyandra Gupta	Embodied AI for Smart Robotic Cells in Manufacturing Applications