

CAIPI'24 Program			
9:00 - 10:30	Session 1	Welcome + Introduction	
		Keynote	Johan De Kleer
		Presentation	Decision Making in Non-Stationary Environments with Policy-Augmented Search Ava Pettet, Yunuo Zhang, Baiting Luo, Kyle Wray, Hendrik Baier, Aron Laszka, Abhishek Dubey and Ayan Mukhopadhyay
10:30 - 11:00	Coffee-Break		
11:00 - 12:30	Session 2	Presentation	CPS-LLM Large Language Model Based Safe Usage Plan Generator for Human in the Loop Human in the Plant Cyber Physical System Ayan Banerjee , Aranyak Maity, Payal Kamboj and Sandeep Gupta
		Presentation	Security Decisions for Cyber-physical Systems based on Solving Critical Node Problems with Vulnerable Nodes Jens Otto , Niels Grüttemeier and Felix Specht
		Presentation	An Online Health-Aware Replanning Framework for UAV Operations Timothy Darrah , Gautam Biswas, Marcos Quiñones-Grueiro and Jeremy Frank
12:30 - 14:00	Lunch Break		
14:00 - 15:30	Session 3	Presentation	Knowledge Graph Construction for Technology Intelligence and Planning of Cyber-Physical Systems Frank Wawrzik , Matthias Plaue, Savan Vekariya and Christoph Grimm
		Presentation	Automated Process Planning Based on a Semantic Capability Model and SMT Aljosha Koecher, Luis Miguel Vieira da Silva and Alexander Fay
		Postersession	All contributions