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