Day 1 - Tuesday, May 17, 2022

8:30 - 9:30	Registration			
	Welcome and Message from General Chairs			
	Message from Technical Program Chairs			
	Welcome message from Vice Chancellor, Mälardalen University			
10:05 - 11:00				
10.03 - 11.00	Reynote	A look into the future: Al and 6G	Jession Onan. Jaau mubeen	
		Aneta Vulgarakis (Senior Research Manager in Artificial Intelligence, I	Ericsson Sweden)	
11:00 - 11:30	Coffee/Tea Break			
11:30 - 12:30	Session 1	Organic Computing and Self Organization	Session Chair: Nan Guan	
		Improving an Artificial Hormone System's Time Bounds Using Ta Eric Hutter (Goethe University Frankfurt) Robin Lakos (Goethe University Frankfurt) Uwe Brinkschulte (Goethe University Frankfurt)	ask Allocation Signals	
		Evaluation of Conditional Tasks in an Artificial DNA System Philipp Homann (Goethe-Universität Frankfurt am Main) Mathias Pacher (Goethe-Universität Frankfurt am Main) Uwe Brinkschulte (Goethe-Universität Frankfurt am Main)		
12:30 - 13:30	Lunch at Restaurant Rosenhill (U Building of MDU)			
13:30 - 15:00	Session 2 Memory Contention Session Chair: Christian Dietrich			
		Assessing Intel's memory bandwidth allocation for resource limi Giorgio Farina (Federico II, University of Naples) Marcello Cinque (Federico II, University of Naples) Gautam Gala (TUK, Technical University of Kaiserslautern) Gerhard Fohler (TUK, Technical University of Kaiserslautern)	itation in real-time systems	
		Using Reservoir Sampling and Parallelization to Improve Dynam Brandon Upp (Indiana University Purdue University Indianapolis) Sai Pavan Kumar Meruga (Indiana University Purdue University Indiana University Purdue University Indianapolis)	•	
		Denial-of-Service Attacks on Shared Resources in Intel's Integra Michael Bechtel (University of Kansas) Heechul Yun (The University of Kansas)	ated CPU-GPU Platforms	
15:00 - 15:30	Coffee/Tea Break			
15:30 - 16:30	Session 3	Machine Learning for Embedded Systems	Session Chair: Masoud Daneshtalab	
		LRP-based Policy Pruning and Distillation of Reinforcement Lea Rui Xu (Nanjing University of Science and Technology) Siyu Luan (Umea University) Zonghua Gu (Umea University) Qingling Zhao (Nanjing University of Science and Technology)	rning Agents for Embedded Systems	
		CLAIRE: Enabling Continual Learning for Real-time Autonomous Hao Zhang (North Carolina State University) Frank Mueller (North Carolina State University)	s Driving with a Dual-head Architecture	
	Reception			

Day 2 - Wednesday, May 18, 2022

Room Beta, U Building of MDU All times in CEST

•				All times in CEST
9:30 - 1	10:30	Coffee/Tea,	Mingle and Registration	
10:30 - 1	12:00	Session 4	Scheduling and Message Passing	Session Chair: Inés Alvarez Vadillo
			Differentiating Network Flows for Priority-Aware Scheduling of Christoph Blumschein (TU Berlin) Ilja Behnke (TU Berlin) Lauritz Thamsen (University of Glasgow) Odej Kao (TU Berlin)	Incoming Packets in Real-Time IoT Systems
			Utilising Kronecker Algebra to Detect Unexpected Behaviour in Patrick Denzler (Vienna University of Technology) Johann Blieberger (Vienna University of Technology) Wolfgang Kastner (Vienna University of Technology)	Distributed Systems
			Security-Cognizant Real-Time Scheduling Sanjoy Baruah (Washington University in St. Louis)	
12:00 - 1	13:30	Lunch at Restaurant Rosenhill (U Building of MDU)		
13:30 - 1	14:30	Session 5	Outstanding Papers	Session Chair: Mohammad Ashjaei
			PSIC: Priority-Strict Multi-Core IRQ Processing Malte Bargholz (Leibniz University Hanover) Christian Dietrich (Technische Universität Hamburg) Daniel Lohmann (Leibniz University Hanover)	
			Optimal Order Assignment Algorithms for Single-Rate Time-Dri Reinder J. Bril (Eindhoven University of Technology (TU/e))	ven AFAP Cyclic Executives
14:30 - 1	15:00	Coffee/Tea Break		
15:00 - 1	16:00	Keynote 2		Session Chair: Mikael Sjödin
	_		Time and Space Partitioning on Multicore+Accelerator Platforms James Anderson (W.R. Kenan Distinguished Professor, University of	North Carolina at Chapel HIII)
16:00 - 1	17:00	Awards and Closing Remarks		
18:30 - 2	22:00	Banquet		