		ISORC 2025 Technica	al Program Schedule		
		DAY 1: MAY 26, 2025			
08:00	08:30	Welcom	ne Desk		
08:30	08:40	Opening Ceremony			
	N	Networking, IoT & Edge Scheduling (Session chair: Daniel Casini)			
08:40	08:55	Time-Aware Packet Forwarding in	Yuqun Song, Monowar Hasan		
		Programmable Data Planes			
08:55	09:10	Optimization of Micromobility Integration in	Rima Boughariou, Hend Marouane,		
		IoV Systems	Mohamed Mosbah, Hassene Mnif, Amel		
00.40	20.05		Meddeb-Makhlouf		
09:10	09:25	Cost- and Latency-Aware Scheduling for Microservices in Edge Computing	Amira Rayane Benamer		
09:25	09:40	Evaluating Federated Learning in IoT:	Karim Houidi, Marwa Said, Akram Hakiri,		
05.25	05.40	Advancing Scalability, Privacy, and	Nedra Mellouli, Hella Kaffel Ben Ayed		
		Real-Time Intelligence	The state of the s		
09:40	10:00	Coffee	Break		
	Mach	ine Learning Performance & TinyML -	- (Session chair: Robert Pettit)		
10:00	10:15	Impact of Network Data Complexity on ML	Mustafa Al Lail, Alexis Huante, Mariem		
		<u>Performance</u>	Belhor		
10:15	10:30	Real-Time Performance Benchmarking of	Abhishek Dey, Saurabh Srivastava, Gaurav		
		TinyML Models in Embedded Systems (PICO:	Singh, Robert Pettit		
		Performance of Inference, CPU, and			
10.20	10.45	Operations)	Lacoup Litta Namabhumban Mabadayan		
10:30	10:45	Hardware in the Loop Evaluation on Autonomous Underwater Vehicles using an	Joseph Hite, Nagabhushan Mahadevan, Daniel Stojcsics, Sandeep Neema, Gabor		
		Edge Device	Karsai		
10:45	11:00	Real-Time Detection of Bitstream	Mansour Algarni, Akramul Azim		
		Vulnerabilities in FPGAs	, .		
11:00	11:30	Optimizing CNN Inference on Multicore	Giuseppe Lipari, Chiara Daini,		
		Scratchpad Architectures	Houssameddine Zahaf, Pierre-Emmanuel		
44.20	12.20		Hladik		
11:30	12:30	Keynote Session : P Modular and Open-Hardware Architectu			
		Trends and Rese			
12:30	14:00	Lunch			
		Systems, Security & Smart Architectu			
14:00	14:15	Optimizing Stack Cache Usage Through Local	Emad Jacob Maroun, Daniel Seifert,		
14.00	14.13	Variable Promotion	Johannes Gernedl		
14:15	14:30	A Secure, Context-Aware Software	Marshal Moncivais, Mustafa Al Lail		
		Architecture for Real-Time IoT			
14:30	14:45	Bio-Inspired Coordination for Measurement	Takashi Ikegami, Ichiro Satoh		
		Timing in Sensor Networks			
14:45	15:00	Optimizing Stack Cache Usage Through Local	Yuanbin Zhou, Anthony Kee Teck Yeo,		
		<u>Variable Promotion</u>	Sudipta Chattopadhyay		
15:00	15:15	A Data-Driven Platform for Visualizing and	Emna Boudabbous, Mohamed Karaa,		
		Analyzing Public Transit Schedule Deviations	Lokman Sboui, Julio Montecinos, Omar Alam		
	Poster/Demo Presentations (Session chair: Nedra Mellouli)				
15.15	15.20	•	, 1		
13.13	13.20		Alexaliulu Nobelt Vidsiu		
15:20	15:25	TECS/Rust-OE: Optimizing Exclusive Control in	Nao Yoshimura, Hiroshi Oyama, Takuya		
		Rust-based Component	Azumi		
15:15 15:20	15:20 15:25		• • • • • • • • • • • • • • • • • • • •		

15:25	15:30	TSN evaluation toolchain enabling Efficient and Reliable Network Design	Christophe Fradet, Philippe Veyssière	
15:30	15:35	Towards Rule-based Defense Mechanisms in Distributed UAV-Swarms	Philipp Homann, Jonas Diegelmann, Uwe Brinkschulte	
15:35	15:40	Organic Computing-Driven Vehicles in a Reproducible Test Setup for CARLA Simulator	Timo Kisselbach, Kevin Scherer, Uwe Brinkschulte	
15:40	15:45	ADNA-based Organic Computing Battery Management System	Joshua Leon Tobias, Timo Kisselbach, Uwe Brinkschulte	
15:45	16:30	Coffee Break + Poster/Demo Exhibition		
D	Doctoral Symposium and Dissertation Digest (Session chair : Pascal Berthou)			
16:30	16:45	A Survey on TDoA-based localization schemes for Long Range Wide Area Networks	Feras Hamdan, Nicola Accettura, Pascal Berthou	
16:45	17:00	Time Synchronization and Packet Scheduling for Satellite LoRaWAN Networks	Mohammad Afhamisis, Maria Rita Palattella	
17:00	17:15	<u>Ubiquitous IoT Through Space</u> <u>Communications</u>	Zheng Zhou, Nicola Accettura, Pascal Berthou	
17:15	17:30	Designing Scalable yet Energy-Efficient Low- Power Wide-Area Networks	Laurent Chasserat, Nicola Accettura, Pascal Berthou	
17:30	17:45	Optimized Deep Learning for Anomalous Traffic Classification in Resource-Constrained IoT Networks: A Novel Approach	Yayathi Pavan Kumar S, Sudeepta Mishra	
17:45	18:00	Optimized Constant Execution Time Code	Emad Jacob Maroun, Martin Schoeberl, Peter Puschner	
18:00	18:15	Time-predictable Deep Noise Suppression on an Edge Device	Alessandro Cerioli, Tórur Biskopstø Strøm, Clément Laroche, Tobias Piechowiak, Luca Pezzarossa, Martin Schoeberl	
18:15	18:30	Bringing Model-Based Systems Engineering to Diagnostics of Cyber-Physical Systems	Ömer Sayilir!	
20:30	00:00	Social Event -		
			tortainment in norchactive	
		Unforgettable evening & En	tertailment in perspective	
08:00	08:30	DAY 2: MAY 27, 2	2025	
08:00	08:30	DAY 2: MAY 27, 2 Welcom	2025 ne Desk	
		DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems	2025 ne Desk	
		DAY 2: MAY 27, 2 Welcom	2025 ne Desk	
S	ession	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a	2025 ne Desk s (Session Chair: Mariem Belhor) Luc Descharmes, Henri Bauer, Frederic	
S(08:30	ession 08:50	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a two-level hierarchical system Energy-aware Resource reservation for	2025 ne Desk s (Session Chair: Mariem Belhor) Luc Descharmes, Henri Bauer, Frederic Ridouard, Annie Choquet-Geniet François Illien, Houssam eddine Zahaf,	
08:30 08:50	08:50 09:10	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a two-level hierarchical system Energy-aware Resource reservation for Multicore architectures Decreasing Utilization of Systems with Multi-Rate Cause-Effect Chains While Reducing End-	2025 ne Desk s (Session Chair: Mariem Belhor) Luc Descharmes, Henri Bauer, Frederic Ridouard, Annie Choquet-Geniet François Illien, Houssam eddine Zahaf, Audrey Queudet	
08:30 08:50 09:10	08:50 09:10 09:30	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a two-level hierarchical system Energy-aware Resource reservation for Multicore architectures Decreasing Utilization of Systems with Multi-Rate Cause-Effect Chains While Reducing End-to-End Latencies Supporting Soft Real-Time Tasks in Zephyr with	Luc Descharmes, Henri Bauer, Frederic Ridouard, Annie Choquet-Geniet François Illien, Houssam eddine Zahaf, Audrey Queudet Luiz Maia, Gerhard Fohler Alexander Paschoaletto, Paulo Baltarejo Sousa, Luis Miguel Pinho, Tiago Carvalho	
08:30 08:50 09:10	08:50 09:10 09:30	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a two-level hierarchical system Energy-aware Resource reservation for Multicore architectures Decreasing Utilization of Systems with Multi-Rate Cause-Effect Chains While Reducing Endto-End Latencies Supporting Soft Real-Time Tasks in Zephyr with Constant Bandwidth Servers	Luc Descharmes, Henri Bauer, Frederic Ridouard, Annie Choquet-Geniet François Illien, Houssam eddine Zahaf, Audrey Queudet Luiz Maia, Gerhard Fohler Alexander Paschoaletto, Paulo Baltarejo Sousa, Luis Miguel Pinho, Tiago Carvalho break ed Prof. Gabor Karsai	
08:30 08:50 09:10 09:30	08:50 09:10 09:30 09:50	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a two-level hierarchical system Energy-aware Resource reservation for Multicore architectures Decreasing Utilization of Systems with Multi-Rate Cause-Effect Chains While Reducing Endto-End Latencies Supporting Soft Real-Time Tasks in Zephyr with Constant Bandwidth Servers Coffee Keynote Distinguisher	Luc Descharmes, Henri Bauer, Frederic Ridouard, Annie Choquet-Geniet François Illien, Houssam eddine Zahaf, Audrey Queudet Luiz Maia, Gerhard Fohler Alexander Paschoaletto, Paulo Baltarejo Sousa, Luis Miguel Pinho, Tiago Carvalho break ed Prof. Gabor Karsai systems: Assurance of Learning-Enabled	
08:30 08:50 09:10 09:30	08:50 09:10 09:30 09:50 10:10 11:10	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a two-level hierarchical system Energy-aware Resource reservation for Multicore architectures Decreasing Utilization of Systems with Multi-Rate Cause-Effect Chains While Reducing Endto-End Latencies Supporting Soft Real-Time Tasks in Zephyr with Constant Bandwidth Servers Coffee Keynote Distinguisher New Directions in Software-Integrated Servers	Luc Descharmes, Henri Bauer, Frederic Ridouard, Annie Choquet-Geniet François Illien, Houssam eddine Zahaf, Audrey Queudet Luiz Maia, Gerhard Fohler Alexander Paschoaletto, Paulo Baltarejo Sousa, Luis Miguel Pinho, Tiago Carvalho break ed Prof. Gabor Karsai systems: Assurance of Learning-Enabled cal Systems	
08:30 08:50 09:10 09:30	08:50 09:10 09:30 09:50 10:10 11:10	DAY 2: MAY 27, 2 Welcom 1: Scheduling and Real-Time Systems Global versus local schedulability analysis of a two-level hierarchical system Energy-aware Resource reservation for Multicore architectures Decreasing Utilization of Systems with Multi-Rate Cause-Effect Chains While Reducing Endto-End Latencies Supporting Soft Real-Time Tasks in Zephyr with Constant Bandwidth Servers Coffee Keynote Distinguisher New Directions in Software-Integrated Scyber-Physic	Luc Descharmes, Henri Bauer, Frederic Ridouard, Annie Choquet-Geniet François Illien, Houssam eddine Zahaf, Audrey Queudet Luiz Maia, Gerhard Fohler Alexander Paschoaletto, Paulo Baltarejo Sousa, Luis Miguel Pinho, Tiago Carvalho break ed Prof. Gabor Karsai systems: Assurance of Learning-Enabled cal Systems	

11:35	12:00	User-Centric and Privacy-Preserving Attribute-	Biagio Boi, Franco Cirillo, Marco De Santis,
	:	Based Authentication in Healthcare Systems	_
		Leveraging zk-SNARKs and Soulbound Tokens	·
12:00	13:00	Lunch break	
13:00	13:25	Mad Monk: Arbitrary Criticality Escalation in	
		Mixed Criticality Real-Time Systems	Zhang, Ryan Gerdes, Tanmaya Mishra,
13:25	13:50	Optimizing CNN Informed on Multipara	Thidapat (Tam) Chantem
15:25	13:50	Optimizing CNN Inference on Multicore Scratchpad Architectures	Everaldo Gomes, Adrien Jakubiak, Giovani Gracioli, Tomasz Kloda
13:50	14:10	Coffee	break
14:10	18:30	Airbus Final Manufacturing Plant	
18:30	23:00	Dinner @ La Fe	erme de Pinot
	I		
		DAY 3: MAY 28, 2	2025
08:00	08:30	Welcom	ie Desk
	S	ession 4: Middleware, IoT, & CPS (Ses	ssion chair: Claire Pagetti)
08:30	09:00		Sanjana Das, Ruiqing Lan, Caroline Rinks,
		for Automated Orchestration and Resource	Aniruddha Gokhale, Abdelilah Essiari, Xi
		Configuration Across Federated Testbeds	Yang, Paul Ruth
09:00	09:30	An unsupervised anomaly-based detection	Kostandinos Myrtollari, Charalampos
		system for microservices applications on	Andreou, Kakia Panagidi, Stathes
		<u>Kubernetes</u>	Hadjiefthymiades
09:30	10:00	Energetic SmartData: a Data-driven Power	Antônio Augusto Fröhlich, Leonardo Passig
		Management Approach for Cyber-Physical	Horstmann, Jozimar Xavier
10.00	10.20	Systems POS 2 A report System of Marine I Marin	Tababina labibawa Asa Chianai Kata
10:00	10:30	ROS 2 Agnocast: Supporting Unsized Message Types for True Zero-Copy Publish/Subscribe	Takahiro Ishikawa-Aso, Shinpei Kato
		IPC	
10:30	11:00	Coffee	break
Sess	sion 5:	Network, Architecture, and Emulation	n (Session chair: Ahlem Mifdaoui)
11:00	11:30		Alfonso Mascarenas Gonzalez, Frédéric
		through (MP)SoC events	Boniol, Benjamin Lesage, Claire Pagetti
11:30	12:00	Mobility in 5G Emulators: Implementation and	Massamaesso Narouwa, Léo Mendiboure,
		Evaluation	Sassi Maaloul, Ndeye Birame DIA, Hakim
			Badis, Dereje M. Molla, Marion Berbineau, Rami Langar
12:00	12:30	Experimental Evaluation of a CAN-to-TSN	Aldin Berisa, Saad Mubeen, Mohammad
		Gateway Implementation	Ashjaei, Masoud Daneshtalab, Mikael Sjodin,
			Benjamin Kraljusic, Nejla Zahirovic
12:30	13:30	Lunch	break
S	ession	6: TSN and Network Optimization (S	ession chair: Uwe Brinkschulte)
13:30	14:00	A Cost-efficient Credit-Based Shaper	Santiago Torres-Borda, Ahlem Mifdaoui
		Deployment Framework for Time-Sensitive	
14.00	14.20	Networks Efficient Placement Ontimization of LaBaWAN	Mariya Said Mahar Jahbari Almana Halimi
14:00	14:30	Efficient Placement Optimization of LoRaWAN Gateways Using K-Means Clustering	Marwa Said, Maher Jabberi, Akram Hakiri, Karim Houidi, Nedra Mellouli-Nauwynck,
		Gateways Osing K-Ivicans Clustering	Hella Kaffel Ben Ayed

14:30 15:00	15:00 15:30	Integrating VMD and Convolutional Transformers for Optimized Solar Energy Management in IoT Monitoring Systems Simulating Contention and Timeout Caches for a Mixed-Criticality 5G Radio Base Station	Abdellah Benbelghit, Ahmed Bali, Abdelouahed Gherbi, Pierre-Emmanuel Hladik Emad Jacob Maroun, Martin Schoeberl			
15:30	16:00	Coffee	Break			
	Session 7: Edge Computing (Session chair: Thierry Gayraud)					
16:00	16:30	Deep Reinforcement Learning-based Multi- Agent Framework for Dynamic Optimization of QoS in IoT Services	Fatima Zohra Bemrah, Samir Ouchani, Azeddine Chikh			
16:30	17:00	HIL robustness testing and validation of computer vision and C-ITS for vehicle fault mitigation	Andrea Marchetta, Marcello Cinque, Angelo Coppola, Martina Togna			
17:00	17:30	Energy-Efficient Real-Time Localization for Distributed IoT Sensing: Novel CNN-based Models	Maher Jabberi, Bassem Sellami, Akram Hakiri, Mohamed Adel Alimi			
17:30	18:00	A Meta-heuristic Real-time Task Graph Scheduler for Partially Occupied Edge Computing Platforms	Adity Ghosh, Arnab Sarkar, Arijit Mondal			