





October, 2023. Groningen, The Netherlands

Program at a glance

Time: Groningen, Netherlands Local Time

Please note that CoopIS 2023 is collocated with EDOC 2023 and full registration give access to all week's activities of both conferences. EDOC 2023 program is available at: https://www.rug.nl/research/bernoulli/conf/edoc-2023/program/program

Monday, October 30 2023				
08:30-09:00	Registration			
09:00-10:30	EDOC workshop sessions			
10:30-11:00	Coffee Break	*		
11:00-12:30	EDOC workshop sessions			
12:30-13:30	Lunch			
13:30-15:00	EDOC workshop sessions			
15:00-15:30	Coffee Break	•		
15:30-17:00	EDOC workshop sessions			
Tuesday, October 31 2023				
08:30-09:00	Registration			
09:00-09:30	CoopIS and EDOC Welcome	BB 105		
09:30-10:30	CoopIS Keynote – Fabio Casati	BB 105		
10:30-11:00	Coffee Break	•		
11:00-12:30	CoopIS session 1 - Knowledge Engineering	BB 105		
	 11:00 - Enhancing Fairness and Accuracy in Machine Learning through Similarity Networks. <i>Samira Maghool, Elena Casiraghi and Paolo Ceravolo</i> 11:30 - Considering Vocabulary Mappings in Query Plans for Federations of RDF Data Sources. <i>Sijin Cheng, Sebastián Ferrada and Olaf Hartig</i> 12:00 - AIS - a Metric for assessing the Impact of an Influencer's Twitter Activity on the Price of a Cryptocurrency. <i>Kevin Miller and Kristof Böhmer</i> 			
	EDOC Tutorial	BB 041b		
12:30-13:30	Lunch	 		
13:30-15:00	CoopIS session 2 - Deployment and Migration in CISs	BB 105		
	 13:30 - Managing the Variability of Component Implementations and Their Deployment Configurations Across Heterogeneous Deployment Technologies. Miles Stötzner, Uwe Breitenbücher, Robin Pesl and Steffen Becker 14:00 - Adaptive Multi-Agent System for Dynamic Clustering Applied to Itineraries Regularities and Traffic Prediction. Alexandre Perles, Ha Nhi Ngo, Elsy Kaddoum and Valérie Camps 14:30 - Double Deep Q-Network-based Time and Energy-efficient Mobility-aware Workflow Migration Approach. Nour El Houda Boubaker, Karim Zarour, Nawal Guermouche and Djamel Benmerzoug 			
	EDOC Tutorial	BB 041b		







	October, 2023. Groningen, The Netherlands			
15:00-15:30	Coffee Break	*		
15:30-17:00	EDOC session 1	BB 105		
	CoopIS & EDOC demo session	BB 041b		
	Reception			
Wednesday, November 1 2023				
08:30-09:00	Registration			
09:00-10:00	EDOC Keynote – Coral Calero	BB 105		
10:00-10:30	Coffee Break	<u> </u>		
10:30-12:30	CoopIS session 3 - Process Modeling and Analytics 1	BB 253		
	 10:30 - Beyond Rule-based Named Entity Recognition and Relation Extraction for Process Model Generation from Natural Language Text. Julian Neuberger, Lars Ackermann and Stefan Jablonski 11:00 - LABPMN: Location-Aware Business Process Modeling and Notation. Leo Poss, Lukas Dietz and Stefan Schönig 			
	- 11:30 - On the Semantic Transparency of Declarative Process Models: The Case of Constraints.			
	Dung My Thi Trinh, Amine Abbad-Andaloussi and Hugo A. López			
	 12:00 - Discovering Guard Stage Milestone models through hierarchical clustering. Leyla Moctar M'Baba, Mohamed Sellami, Nour Assy, Walid Gaaloul and Mohamedade Farance Nanne 			
	EDOC session 2	BB 105		
12:30-13:30	Lunch			
13:30-14:30	CoopIS Keynote – Boualem Benatallah	BB 105		
14:30-15:00	Coffee Break	*		
15:00-17:00	CoopIS session 4 - Process Modeling and Analytics 2	BB 253		
	 15:00 - Discovery of Workflow Patterns - A Comparison of Process Discovery Algorithm. Kerstin Andree, Mai Hoang, Felix Dannenberg, Ingo Weber and Luise Pufahl 15:30 - From Process Mining Insights to Process Improvement: All Talk and No Action? Vinicius Stein Dani, Henrik Leopold, Jan Martijn van der Werf, Iris Beerepoot and Hajo A. Reijers 16:00 - Rectify Sensor Data in IoT: A Case Study on Enabling Process Mining for Logistic Process in an Air Cargo Terminal. Chiao-Yun Li, Aparna Joshi, Nicholas Tam, Sean Lau, Jinhui Huang, Tejaswini Shinde and Wil van der Aalst 16:30 - Using Process Mining for Face Validity Assessment in Agent-based Simulation Models An Exploratory Case Study. Rob Bemthuis, Ruben Govers and Sanja Lazarova-Molnar EDOC session 3 			
19:00-22:00	Conference Dinner			
	Thursday, November 2 2023			
08:30-09:00	Registration			
09:00-10:00	EDOC Keynote - Janina Bauer	BB 105		
10:00-10:30	Coffee Break	*		
10:30-12:30	CoopIS session 5 - Human Aspects and Social Interaction in CISs	BB 253		
	 10:30 - Towards Scaling External Feedback for Early-Stage Researchers: A Yuchao Jiang, Marcos Baez and Boualem Benatallah 11:00 - Learning Hierarchical Robot Skills Represented by Behavior Trees 			







	October, 2023. Groningen, The Netherlands			
	Language.			
	Kaiyi Wang, Yongjia Zhao, Shuling Dai, Minghao Yang, Yichen He and Ning Zhang			
	- 11:30 - Relating Context and Self Awareness in the Internet of Things.			
	David Arnaiz, Marc Vila, Eduard Alarcón, Francesc Moll, Maria-Ribera Sancho and Ernest			
	Teniente			
	- 12:00 - Social Network Mining from Natural Language Text and Event Logs for Compliance			
	Deviation Detection.			
	Henryk Mustroph, Karolin Winter and Stefanie Rinderle-Ma			
	EDOC session 4	BB 105		
12:30-13:30	Lunch			
13:30-15:00	CoopIS session 6 - Security and Privacy in CISs	BB 105		
	- 13:30 - Decentralized and Autonomous Key Management for Open Mult	i-Agent Systems of		
	Embedded Agents.			
	Arthur Baudet, Oum-El-Kheir Aktouf, Annabelle Mercier and Philippe Elbaz	-Vincent		
	- 14:00 - An Empirical Study on Socio-technical Modeling for Interdisciplin	ary Privacy		
	Requirements.			
	Claudia Negri-Ribalta, Rene Noel, Oscar Pastor and Camille Salinesi			
	- 14:30 - Enhancing Workflow Security in Multi-Cloud Environments throu	gh Monitoring and		
	Adaptation upon Cloud Service and Network Security.			
	Nafiseh Soveizi and Dimka Karastoyanova	T		
	CoopIS session 7 - Work in Progress (WIP) Papers 1	BB 253		
	- BAnDIT: Business Process Anomaly Detection in Transactions.			
	Nico Alexander Rudolf, Kristof Böhmer and Maria Leitner			
	- Resource-Driven Process Manipulation: Modeling Concepts and Valid Allo	ocations.		
	Felix Schumann and Stefanie Rinderle-Ma			
	 Graph Collaborative Filtering and Data Augmentation Strategies in Dual- Xiaowen Shao, Baisong Liu, Xueyuan Zhang, Junru Li, Ercong Xu and Shiqi V 	-		
	- Clustering Raw Sensor Data in Process Logs to Detect Data Streams.	vu		
	Matthias Ehrendorfer, Juergen Mangler and Stefanie Rinderle-Ma			
	- Comparing the Performance of GPT-3 with BERT for Decision Requirements Modeling.			
	Alexandre Goossens, Johannes De Smedt and Jan Vanthienen			
15:00-15:30	Coffee Break	•		
15:30-17:00	CoopIS session 8 - Work in Progress (WIP) Papers 2	BB 253		
	- A Requirements Study on Model Repositories for Digital Twins in Construction Engineering.			
	Philipp Zech, Georg Fröch and Ruth Breu			
	- Joint Dynamic Resource Allocation and Trajectory Optimization for UAV-	Assisted Mobile Edge		
	Computing in Internet of Vehicles.			
	Runji Li and Haifeng Sun	84 a 4 b a d		
	 Towards an Improved Unsupervised Graph-based MRI Brain Segmentation 	on Method.		
	Maria Popa and Anca Andreica			
	- User-friendly exploration of highly heterogeneous data lakes.			
	 User-friendly exploration of highly heterogeneous data lakes. Nelly Barret, Simon Ebel, Théo Galizzi, Ioana Manolescu and Madhulika Ma 	phanty		
	- User-friendly exploration of highly heterogeneous data lakes.	phanty zzy time series.		
	 User-friendly exploration of highly heterogeneous data lakes. Nelly Barret, Simon Ebel, Théo Galizzi, Ioana Manolescu and Madhulika Mo Optimizing hospital patient flow by predicting aftercare requests from fu 	phanty zzy time series.		
17:00	 User-friendly exploration of highly heterogeneous data lakes. Nelly Barret, Simon Ebel, Théo Galizzi, Ioana Manolescu and Madhulika Mo Optimizing hospital patient flow by predicting aftercare requests from fu SRenata Medeiros de Carvalho, Stef van der Sommen and Danilo Ferreira a EDOC Panel: Panel: Sustainable Enterprises 	ohanty zzy time series. le Carvalho		
17:00	 User-friendly exploration of highly heterogeneous data lakes. Nelly Barret, Simon Ebel, Théo Galizzi, Ioana Manolescu and Madhulika Mo Optimizing hospital patient flow by predicting aftercare requests from fu SRenata Medeiros de Carvalho, Stef van der Sommen and Danilo Ferreira a 	ohanty zzy time series. le Carvalho		
17:00 08:30-09:00	 User-friendly exploration of highly heterogeneous data lakes. Nelly Barret, Simon Ebel, Théo Galizzi, Ioana Manolescu and Madhulika Mo Optimizing hospital patient flow by predicting aftercare requests from fu SRenata Medeiros de Carvalho, Stef van der Sommen and Danilo Ferreira a EDOC Panel: Panel: Sustainable Enterprises CoopIS closing session 	ohanty zzy time series. le Carvalho		







October, 2023. Groningen, The Netherlands

09:00-10:00	EDOC Keynote - Jerker Desling	BB 105		
10:00-10:30	Coffee Break	*		
10:30-12:30	EDOC Session 5	BB 105		
	PhD Symposium	EAE 5159.0010		
12:30-13:30	Lunch			
13:30-15:00	PhD Symposium	EAE 5159.0010		
15:00-15:30	EDOC closing session			