

🕒 10:30 - 12:30

**Session 7: Process Mining, Modeling, and Intelligent BPM (I)**

📍 R108

**#8** **Comprehending LLM-generated BPMN 2.0 Process Models: Novice vs. Expert Perspectives**  
*Maximilian Möller, Luca Franziska Hörner and Manfred Reichert*

**#3** **Complementing Event Log with Policy Log for Business Process Mining**  
*Zakaria Maamar, Amel Benna and Abderrahmane Maaradji*

**#122** **Automatic Support in Process Redesign: Structural Impact Analysis of Change Operations**  
*Kerstin Andree, Fabian Deigner, Florian Stupp, Ivan Kuzmin and Luise Pufahl*

**#24** **A Domain-Specific Language and Runtime Interpreter to build Datasets for IoT-Enhanced Business Processes**  
*Asmaa Bouich and Pedro Valderas*

🕒 10:30 - 12:30

**Forum**

📍 REMPART 3

**Data Chameleon: Biological-Inspired Contextual Privacy for Automated Compliance Evaluation in Trustworthy Data Sharing**  
*Shudan Yang and Pierluigi Plebani*

**Towards an IoT Plan for Smart Buildings: Lessons from a Real-World Construction Project**  
*Lasse Harjumaa, Petri Jyrkkä, Ilkka Kivelä and Ismo Hakala*

**When Fake News Sounds Right: Assessing Message Credibility in AI-Generated Misinformation**  
*Paulina Wojciechowska Dzięcielak, Pierre-Emmanuel Arduin and Myriam Merad*

**From Data Governance Policies to Policy-as-Code: An LLM-based Framework**  
*Matteo Falconi, Valeria Maria Fortina, Marco Tonarelli, Indika Kumara and Pierluigi Plebani*

**MAPS-AI a Model-Driven AI-Assisted Tool for IT Project Plan and Scope: Case Study and Evaluation**  
*Megija Krista Miļūne and Oksana Nikiforova*

**Low-Code Platforms Adoption : A Motivational Adoption Process Perspective**  
*Elisa De Coster, Anthony Simonofski and Monique Snoeck*

**Quantifying ICT Third-party Concentration Risk Using DORA Reporting Data**  
*Beate Krauze and Laura Kruglova*

**Toward Probabilistic Multimodal Breast Cancer Analysis: Dempster–Shafer Fusion of VAE Latent Imaging Features and LLM-Based Clinical Knowledge**  
*Abir Baâzaoui, Malek Baâzaoui, Ikram Bellara and Walid Barhoumi*

**Adoption of AI-Based Recruitment Systems: Benefits, Challenges, and User Trust**  
*Hao Yue Liu and Rebecca Deneckere*

**Querying Structured Data Through Natural Language Using Language Models**  
*Popovici Matei, Valentin-Micu Hontan, Andrei-Alexandru Bunea and Nikolaos Dimitrios Tantaroudas*

**Towards a Meta-Model for Complex Performance Indicators: A Systematic Literature Review and Cardiology Illustration**  
*Benito Giunta, Corentin Burnay and Alexandre Faulkner*

**Mapping Capabilities with LLMs: Requirements and Feasibility Assessment of Capability Broker**  
*Adrian Olbricht, Jennifer Skopac, Jan Lundberg, Jelena Zdravkovic and Janis Stirna*

**Insights from Triage Processes for Fairness-Aware Process Redesign**  
*Rachmadita Andreswari, Stephan Fahrenkrog-Petersen and Jan Mendling*

**Can we typify health information seekers? Identification of personas among laypeople**  
*Mariana Dias and Carla Teixeira Lopes*

🕒 10:30 - 12:30

**Research Projects**

📍 REMPART 3

**MAPS-AI: Model-Based Approach for IT Project Scope Using Artificial Intelligence**  
*Oksana Nikiforova, Jānis Grabis, Oscar Pastor, Kristaps Babris, Megija Krista Miļūne and Rihards Bobkovs*

**GAINAfrica: Generative Artificial Intelligence for Africa**  
*Rima Grati, Khouloud Boukadi, Bassem Bouaziz, Amany H.B. Eissa, Agnes Mirembe, Andrea Declich, Fabio Feudo, Jocelini do Rego, Mustapha Mezghani, Sana Tazi, Cyril Boyault, Alessandro Zanasi, Adriano Rippa, Lanfranco Marasso, Raniero Romagnoli, Ella Morgan, Filippo Bianchini, Marco Calamo, Francesca De Luzi, Flavia Monti and Massimo Mecella*

**BETTER: Better rEal-world healTh-DaTa distributEd analytics Research platform: project progress and emerging research challenges**  
*Adrián García, Diana Martínez, Ana León and Óscar Pastor*

**Towards Developing Federated Digital Twins for Society 5.0**  
*Elena Navarro, Pascual González, Jose Luis de la Vara, Francisco Montero, María T. López, Víctor López-Jaquero, Elena Pretel and Clara Ayora*

🕒 14:00 - 15:00

**Session 8: Process Mining, Modeling, and Intelligent BPM (II)**

📍 REMPART 3

**#15** **The Ethical Risk Handover: Operationalizing Normative Intent in BPM via Large Language Models**  
*Leo Poss, Christopher Julian Kern, Julia Kroenung and Stefan Schönig*

**#33** **Discovering Resource-Driven Root Causes of Process Variants from Event Logs**  
*Felix Schumann and Stefanie Rinderle-Ma*

🕒 14:00 - 15:00

**Session 9: Data and AI (RCIS & INFORSID)**

📍 R108

**#50** **Data Reduction Methods for Regression: A multi-Objective Perspective**  
*Vlada Stegarescu, Jiefu Song, Leonidas Papastamatis and Benoit Baurens*

**#99** **Why open a generative AI model? A typology based on what is open and what is not**  
*Robert Viseur and Nicolas Jullien*