

Proceedings of the Research Projects Exhibition Papers at the 36th International Conference on Advanced Information Systems Engineering (CAiSE 2024)

Conference hosted by University of Cyprus, 3-7 June 2024, Limassol, Cyprus 2024.

Edited by

Raimundas Matulevičius¹ and Hend*erik* A. Proper²

¹ University of Tartu, Tartu, Estonia

² TU Wien, Austria

CAISE 2024 Research Projects Exhibition Papers Proceedings This volume of the CEUR-WS Proceedings contains 9 Research Projects Exhibition papers presented at the 36th International Conference on Advanced Information Systems Engineering (CAiSE 2024). The conference was held in Limassol, Cyprus, 3–7 June 2024.

Copyright © 2024 for the individual papers by the papers' authors. Copyright © 2024 for the volume as a collection by its editors. This volume and its papers are published under the

Creative Commons License Attribution 4.0 International (CC BY 4.0).

CEUR-WS.org, ISSN 1613-0073

PREFACE

This volume of the CEUR-WS proceedings contains the accepted papers of the Research Projects Exhibition, held in conjunction with the 36th International Conference on Advanced Information Systems Engineering (CAiSE 2024). This edition of CAiSE was hosted by the University of Cyprus and took place in Limassol (Cyprus) between June 3rd and 7th. We were delighted to contribute to this conference with the second edition of the Research Projects Exhibition.

The CAiSE conference is known for being the premier venue for innovative and rigorous research across the broad spectrum of information systems engineering. CAiSE 2024 featured a Research Project Exhibition (RPE@CAiSE'24) where researchers and practitioners could present their ongoing research projects (e.g., H2020 or ERC projects, national grants) in the context of Information Systems Engineering. The main objective of this call was to serve as a forum where presenters could disseminate the intermediate results of their projects or get feedback about research project proposals being developed. The exhibition also provided a warm environment to find potential research partners, foster existing relationships, and discuss research ideas.

The RPE@CAiSE'24 received 15 submissions, all of which have been reviewed by three program committee members. Nine papers have been selected to be presented during this event and included in these proceedings.

We would like to express our gratitude to all members involved in the reviewing process. While we acknowledge the RPE@CAiSE'24 participants for their active contributions, we would also like to thank all those candidates who submitted their work but unfortunately did not get selected. Finally, we are grateful to all members of the CAiSE 2024 organisation committees – Prof. Pnina Soffer, Prof. Haralambos Mouratidis, and Prof. George A. Papadopoulos – for making this event possible and memorable.

June 2024

Raimundas Matulevičius Hend*erik* A. Proper

Research Projects Exhibition Organization

Research Projects Exhibition Chairs

Raimundas Matulevičius University of Tartu, Estonia

Henderik A. Proper TU Wien, Austria

Research Projects Exhibition Program Committee

Agnė Brilingaitė Vilnius University, Lithuania

Jaap Gordijn Vrije Universiteit Amsterdam, the Netherlands

Jaime Font Universidad San Jorge, Spain

John Krogstie Norwegian University of Science and Technology, Norway

José Fabián Reyes Román Universitat Politècnica de València, Spain

Lorena Arcega Universidad San Jorge, Spain Massimo Mecella Sapienza University of Rome, Italy

Oscar Pastor Universidad Politécnica de Valencia, Spain

Pierluigi Plebani Politecnico di Milano, Italy

Ulrich Frank Universität Duisburg-Essen, Germany

Additional Reviewers

Marianne Schnellmann Mariia Bakhtina Mubashar Iqbal

Table of Contents

Produce a Useful and Teachable Theoretical Foundation for IS Engineering Steven Alter	1
CHESS: Cyber-security Excellence Hub in Estonia and South Moravia Mariia Bakhtina, Zuzana Vémolová, and Vashek Matyáš	10
SENSIBLE: Implementing Data-Driven Early Warning Systems for Future Viral Epidemics Anna Bernasconi, Matteo Chiara, Tommaso Alfonsi, and Stefano Ceri	18
TETYS: Towards the Next-Generation Open-Source Web Topic Explorer Anna Bernasconi, Francesco Invernici, and Stefano Ceri	26
GLiDE: Integrated Gamified Learning Dashboard Environment Carles Farré, Lidia López, Marc Oriol, Adrià Espinola, Albert Miñana, and Xavier Franch	34
INTEND: Intent-Based Data Operation in the Computing Continuum Donatella Firmani, Francesco Leotta, Jerin George Mathew, Jacopo Rossi, Lorenzo Balzotti, Hui Song, Dumitru Roman, Rustem Dautov, Erik Johannes Husom, Sagar Sen, Vilija Balionyte-Merle, Andrea Morichetta, Schahram Dustdar, Thijs Metsch, Valerio Frascolla, Ahmed Khalid, Giada Landi, Juan Brenes, Ioan Toma, Róbert Szabó, Christian Schaefer, Cosmin Udroiu, Alexandre Ulisses, Verena Pietsch, Sigmund Akselsen, Arne Munch-Ellingsen, Irena Pavlova, Hong-Gee Kim, Changsoo Kim, Bob Allen, Sunwoo Kim, and Eberechukwu Paulson	43
CHAISE: A Blueprint for Sectoral Cooperation on Blockchain Skill Development Parisa Ghodous, Frédérique Biennier, Ulf Daniel Ehlers, Lorcan Kelly, Adele Whelan, Bara Greplova, Andreas Riel, Lina Nardone, Valeria Muggianu, and Dimitrios Kiriakos	51
WITPO: A System for Tracking and Optimization of Work-in-Progress Inventory Jānis Grabis, Jānis Kampars, Rūta Pirta-Dreimane, and Edgars Mendziņš, and Inga Laksa	60
FREEDA: Failure-Resilient, Energy-aware, and Explainable Deployment of Microservice-based Applications over Cloud-IoT Infrastructures Monica Vitali, Jacopo Soldani, Roberto Amadini, Antonio Brogi, Stefano Forti, Simone Gazza, Saverio Giallorenzo, Pierluigi Plebani, Francisco Ponce, and Gianluigi Zavattaro	69