\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**CALL FOR PAPERS**

**30th European Conference on Information Systems (ECIS 2022)**

**Track: IS Development and Project Management**

**June 18-24, 2022, Timisoara, Romania** (<https://ecis2022.eu/tracks-description/>)

 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**TRACK CHAIRS**

Jacob Nørbjerg, Copenhagen Business School, Denmark, jno.digi@cbs.dk

Gloria Hui-Wen Liu, Xi’an Jiaotong-Liverpool University, glorialiu2007@gmail.com

Manuel Wiesche, TU Dortmund, Germany, manuel.wiesche@tu-dortmund.de

**DESCRIPTION**

The practices, organization, and management of IS Development (ISD) have been core research topics from the very beginning of the Information Systems discipline. However, IS development still struggles with time and budget overruns, and failure to meet functionality and quality targets. The context, technologies, and application domains of ISD furthermore continue to change. New software development approaches, software platforms, and operating contexts digitize the delivery cycle and pose new questions as to how to organize and manage projects and ISD organizations. Phenomena such as agile development, IT platforms, (X)aaS, DevOps, Continuous Development and Deployment, change the composition and operation of IS projects, programmes and departments. Developments in data science, machine learning, and artificial intelligence affect team learning and knowledge sharing, mediate collaboration, or even let machines be new actors in project teams.

ISD research has examined IS development from many perspectives, including ISD methods and practices, risk management, organizational learning, top management roles, and ISD and project management methodologies. The current developments in ISD lead us to revisit old, as well as study new themes arising on the horizon of ISD.

This track welcomes papers that improve our understanding of IT and ISD projects, on the societal, organizational, group, and individual levels.

The best Paper(s) from the track will be fast tracked for publication in the *Project Management Journal*.

**Topics of interest** include, but are not limited to:

·         Management of IT projects and software development ecosystems

·         Selection and combined use of ISD approaches; e.g.; agile, traditional, continuous

·         DevOps; Continuous development and deployment

·         IT project team dynamics: collaboration, communication, conflict resolution, inter-team dynamics

·         HR topics in IT project teams: recruitment/selection, development/training, turnover, team composition, well-being, commitment.

·         Digital Innovation projects

·         ISD and management in distributed and virtual teams

·         Governance, risk management and compliance for IT projects

·         Leadership, coordination, and control perspectives on IT projects

·         Socio-technical aspects of IS development and project management

**IMPORTANT DATES**

Paper submission deadline: 17 November 2021

Notification of conditional acceptance: 28 February 2022

Final acceptance: 15 April 2022

**ASSOCIATE EDITORS**

Kai Spohrer, Frankfurt School of Finance & Management, Germany

Gerard De Leoz, University of Tampa, Florida

Diane Strode, Whitireia Polytechnic, New Zealand

Stephen McCarthy, University College Cork, Ireland

Phil Hennel, University of Cologne, Germany

Mohammad Moeini-Aghkariz, University of Warwick, England

Han-Fen Hu, University of Nevada, Las Vegas

Jeffry Tai, National University of Chiayi, Taiwan

Maduka Subasinghage, Auckland University of Technology, New Zealand

Lesley Pek Wee Land, UNSW Sidney, Australia

Yide Shen, Rowan University, New Jersey

Xiaodan Yu, University of International Business and Economics, China

Hameed Chughtai, University of Southampton, England

Andreas Drechsler, Victoria University of Wellington, New Zealand

Kevin Carillo, Toulouse Business School, France

Lisa Tordrup, Aarhus University, Denmark

John Stouby Persson, Aalborg University, Denmark

Brad McKenna, University of East Anglia, UK

Neil C.A. Lee, National University of Chiayi, Taiwan

Jan Jöhnk, Fraunhofer Institute, Germany

Thank you for your interest in developing out body of knowledge on ITPM. We are looking forward to your contributions and seeing you (hopefully physically) in Timisoara!