ABOUT COOPIS 2023

Cooperative Information Systems (CIS) facilitate the cooperation between individuals, organisations, smart devices, and systems of systems, by providing flexible, scalable and intelligent services to enterprises, public institutions and user communities. As a result, people and smart devices can interact, share information and work together across physical barriers. The domain of CIS integrates research results from different related computing areas, such as: distributed systems, coordination technologies, collaborative decision making, enterprise architecture, business process management and conceptual modelling. The focus of this year’s edition will be on the theme “Human-centric Information Systems”.

Topic 1: Knowledge Graphs, Data, Information, and Knowledge Engineering
Topic 2: Inductive Learning, Machine-Learning and Knowledge Discovery
Topic 3: Process Analytics and Technology
Topic 4: Semantic Interoperability and Open Standards
Topic 5: Human-centric Security and Privacy in Information Systems
Topic 6: Internet of Things and Digital Twins
Topic 7: Architecture and Management of Information Systems
Topic 8: Human Aspects and Social Interaction in Information Systems
Topic 9: Services and Cloud in Information Systems
Topic 10: Applications of Human-centric Information Systems in a Digital World

GENERAL CHAIRS
Hervé Panetto, University of Lorraine, France
Walid Gaaloul, IP Paris – Télécom SudParis, France

PROGRAM COMMITTEE CHAIRS
Maria-Esther Vidal, University of Hannover, Germany
Boudewijn van Dongen, Eindhoven University of Technology, The Netherlands

CoopIS 2023 and EDOC 2023 target specifically and are looking to attract participants from various kinds of professions and organizations, like:

* IT professionals & architects
* Software developers
* Knowledge Management Executives
* Information Systems Managers
* Innovation Executives
* R&D Executives
* Academics from universities and research centres

SPONSORS:

WWW.RUG.NL/RESEARCH/BERNOUlli/CONF/EDOC2023

WWW.COOPISCOnference.ORG

GENERAL CHAIRS
Dimka Karastoyanova, University of Groningen, The Netherlands
Marten van Sinderen, University of Twente, The Netherlands

PROGRAM COMMITTEE CHAIRS
Henderik A. (Erik) Proper, Vienna University of Technology (TU Wien), Austria
Luise Pufahl, Technical University of Munich, Germany

EDOC 2023 is the 27th conference in the EDOC series that provides a key forum for researchers and practitioners in the field of Enterprise Computing. EDOC addresses the full range of models, methodologies, and engineering technologies contributing to building and evolving intra- and inter-enterprise software systems. EDOC is spelled out “Enterprise Design, Operations and Computing” to reflect the broad range of aspects of interest to the conference. EDOC 2023 calls for contributions with a special emphasis on the theme of designing and operating “Sustainable Enterprises” to reflect the global developments toward sustainable living.

Topic 1: Enterprise Architecture & Engineering
Topic 2: Service-Oriented Software System Architectures
Topic 3: Model-Based Software Engineering
Topic 4: Enterprise Cyber Security
Topic 5: Business Process and Business rules
Topic 6: Semantics and Information Management
Topic 7: Modeling in an enterprise context

EDOC 2023 targets specifically and are looking to attract participants from various kinds of professions and organizations, like:

* IT professionals & architects
* Software developers
* Knowledge Management Executives
* Information Systems Managers
* Innovation Executives
* R&D Executives
* Academics from universities and research centres

SPONSORS:

WWW.RUG.NL/RESEARCH/BERNOUlli/CONF/EDOC2023

WWW.COOPISCOnference.ORG

GENERAL CHAIRS
Hervé Panetto, University of Lorraine, France
Walid Gaaloul, IP Paris – Télécom SudParis, France

PROGRAM COMMITTEE CHAIRS
Maria-Esther Vidal, University of Hannover, Germany
Boudewijn van Dongen, Eindhoven University of Technology, The Netherlands