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| Nota di contenuto | <p>Intro -- Preface -- Organization -- Abstracts of Invited Keynotes -- Conceptual Modelling in the Age of Artificial Intelligence and Quantum Computing -- In an Increasingly Digital World, You Have to Put the People First -- Modeling and Software -- Threat Intelligence Modeling Using Graphs -- Contents -- Foundations of Conceptual Modeling -- A FAIR Model Catalog for Ontology-Driven Conceptual Modeling Research -- 1 Introduction -- 2 Methods and Materials -- 3 Catalog Structure -- 4 Catalog Statistics -- 4.1 Statistics on the Models -- 4.2 Statistics on the Metadata -- 5 FAIRness Evaluation -- 6 Relevance for Research -- 7 Related Work -- 8 Final Considerations -- References -- Incorporating Types of Types in Ontology-Driven Conceptual Modeling -- 1 Introduction -- 2 Background and Motivation -- 3 Extending UFO with High-Order Domain Endurant Types -- 4 Extending OntoUML with Support for High-Order Types -- 4.1 Stereotypes and Tagged Values -- 4.2 Revisiting the Ship Domain with the Extended Profile -- 4.3 Semantically-motivated Constraints for High-Order Types -- 4.4 Rules Involving UFO Classes in OntoUML -- 5 Related Work -- 6 Conclusion -- References -- Rethinking Model Representation - A Taxonomy of Advanced Information Visualization in Conceptual Modeling -- 1 Introduction -- 2 Related Approaches -- 3 Taxonomy Development Research Method -- 3.1 Problem Identification</p> |

and Motivation -- 3.2 Solution Objectives -- 3.3 Design and Development -- 3.4 Demonstration and Evaluation -- 4 Taxonomy -- 4.1 Presentation -- 4.2 Interaction -- 4.3 Data -- 5 Evaluation -- 6 Challenges and Limitations -- 7 Conclusions -- References -- Pattern Discovery in Conceptual Models Using Frequent Itemset Mining -- 1 Introduction -- 2 Requirements -- 3 Discovering Frequent Patterns -- 4 Evaluation -- 4.1 Experiment 1 -- 4.2 Experiment 2 -- 5 Related Work.

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