Record Nr. UNISA996546842503316
Autore Nurcan Selmin

T'. 1

Titolo Research Challenges in Information Science: Information Science and

the Connected World [[electronic resource]]: 17th International

Conference, RCIS 2023, Corfu, Greece, May 23–26, 2023, Proceedings / edited by Selmin Nurcan, Andreas L. Opdahl, Haralambos Mouratidis,

Aggeliki Tsohou

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023

ISBN 3-031-33080-3

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (692 pages)

Collana Lecture Notes in Business Information Processing, , 1865-1356 ; ; 476

Altri autori (Persone) OpdahlAndreas L

MouratidisHaralambos

TsohouAggeliki

Disciplina 004

Soggetti Information technology - Management

Database management Software engineering Machine learning

Information storage and retrieval systems

Computer Application in Administrative Data Processing

**Business Process Management** 

Database Management Software Engineering Machine Learning

Information Storage and Retrieval

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Requirements -- Goal Modelling: Design and Manufacturing in Cloud

Migration High-Level Requirements -- Idea Browsing on Digital Participation Platforms: A Mixed-methods Requirements Study -- Conceptual modeling and ontologies -- What Do Users Think about Abstractions of Ontology-Driven Conceptual Models -- On the

Semantics of Risk Propagation -- The omnipresent role of technology in social-ecological systems: ontological discussion and updated

integrated framework -- Machine Learning and Analytics -- Detection of fishing activities from vessel trajectories -- Framework for Blockchain Data Analysis -- Reinforcement learning for scriptless testing: An empirical investigation of reward functions -- Conceptual modeling and semantic networks -- DBSpark: A system for natural language to SPARQL translation -- An Automated Patterns-based Model-to-Model Mapping and Transformation System for Labeled Property Graphs -- Improving Conceptual Domain Characterization in Ontology Networks -- Business Process Design and Computing in the Continuum -- Digital Technology-Driven Business Process Redesign: A Classification Framework -- Supporting the Implementation of Digital Twins for IoT-Enhanced BPs -- Context-Aware Digital Twins to Support Software Management at the Edge -- Adoption of Virtual Agents in Healthcare E-commerce: a Perceived Value Perspective -- Requirements and Evaluation -- Addressing Trust Issues in Supply-Chain Management Systems through Blockchain Software Patterns --Evaluating Process Effciency with Data Envelopment Analysis: a Case in the Automotive Industry -- A Model of Qualitative Factors in Forensic-Ready Software Systems -- Monitoring and recommending --Monitoring object-centric Business Processes: An Empirical Study -- A Peekinto the Working Day: Comparing Techniques for Recording Employee Behaviour -- Context-aware recommender systems: aggregation-based dimensionality reduction -- Business processes analysis and improvement Discovery of Improvement Opportunities in Knock-out Checks of Business Processes -- Persuasive Visual Presentation of Prescriptive Business Processes -- TraVaG: Differentially Private Trace Variant Generation Using GANs -- User interface and experience -- When Dashboard's Content Becomes a Barrier -Exploring the Effects of Cognitive Overloads on BI Adoption -- The effect of visual information complexity on urban mobility intention and behavior -- Interoperability of Open Science Metadata: what about the reality -- Forum papers. -Online-Notes System: Real-time speech recognition and translation of lectures -- Temporal relation extraction from clinical texts using knowledge graphs -- Domain TILEs: Test Informed Learning with Examples from the Testing Domain -- Using GUI change detection for delta testing -- Enterprise Modeling for Machine Learning: Case-based Analysis and Initial Framework Proposal -- Towards Creating a Secure Framework for Building Mirror World Applications -- Towards a Secure and Privacy compliant Framework for Educational Data Mining -- Internet of Cloud (IoC): The need of raising privacy and security awareness -- Comparative study of unsupervised keyword extraction methods for job recommendation in an industrial environment -- A Meta-model for Digital Business Ecosystem Design -- Students in Team-Based Software Development Projects: An Exploratory Study -- Ontology of Product Provenance for Value Networks -- A Data Value Matrix: Linking FAIR Data with Business Models -- An Information Privacy Competency Model for Online Consumers -- DECENT: A Domain Specific Language to Design Governance Decisions -- Doctoral Consortium papers -- Business User-oriented Recommender System of Data -- Secure infrastructure for cyber-physical ranges -- Guidelines for Developers and Recommendations for Users to Mitigate Phishing Attacks: An Interdisciplinary Research Approach -- Leveraging Exogeneous Data for the Predictive Monitoring of IT Service Management Processes --Predicting privacy decisions in mobile applications and raising users' privacy awareness -- Information overload: Coping mechanisms and tools impact.

Conference on Research Challenges in Information Sciences, RCIS 2023, which took place in Corfu, Greece, during May 23-26, 2023. It focused on the special theme "Information Science and the Connected World". The scope of RCIS is summarized by the thematic areas of information systems and their engineering; user-oriented approaches; data and information management; business process management; domainspecific information systems engineering; data science; information infrastructures, and reflective research and practice. The 28 full papers presented in this volume were carefully reviewed and selected from a total of 87 submissions. The book also includes 15 Forum papers and 6 Doctoral Consortium papers. The contributions were organized in topical sections named: Requirements; conceptual modeling and ontologies; machine learning and analytics; conceptual modeling and semantic networks; business process design and computing in the continuum; requirements and evaluation; monitoring and recommending; business process analysis and improvement; user interface and experience; forum papers; doctoral consortium papers. Two-page abstracts of the tutorials can be found in the back matter of the volume.