

1. Record Nr.	UNINA9910736007403321
Autore	Filipe Joaquim
Titolo	Enterprise Information Systems : 24th International Conference, ICEIS 2022, Virtual Event, April 25–27, 2022, Revised Selected Papers // edited by Joaquim Filipe, Micha miaek, Alexander Brodsky, Slimane Hammoudi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-39386-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (439 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 487
Altri autori (Persone)	miaekMicha BrodskyAlexander HammoudiSlimane
Disciplina	005.3 658.4038011
Soggetti	Information technology - Management Artificial intelligence Business information services Quantitative research Software engineering Computer Application in Administrative Data Processing Artificial Intelligence Enterprise Architecture Data Analysis and Big Data Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Databases and Information Systems Integration -- Balancing Simplicity and Complexity in Modeling Mined Business Processes: A User Perspective -- A Storage Location Assignment Problem with Incompatibility and Isolation Constraints: an Iterated Local Search Approach -- Using IoT Technology for the Skilled Crafts -- Implementation Solutions for FAIR Clinical Research Data Management -- Artificial Intelligence and Decision Support Systems -- Visual Interactive Exploration and Labeling of Large Volumes of Industrial

Time Series Data -- Resource Planning in Workflow Nets based on a Symbolic Time Constraint Propagation Mechanism -- Implementation of the Maintenance Cost Optimization Function in Manufacturing Execution Systems -- Quantitative Comparison of Translation by Transformers-based Neural Network Models -- OptiViTh: A Decision Guidance Framework and System for Design, Analysis and Optimization of Cloud-Manufactured Virtual Things -- Efficient Deep Neural Network Training Techniques for Overfitting Avoidance -- Effect of Convolution Layers and Hyper-parameters on the Behavior of Adversarial Neural Networks -- Information Systems Analysis and Specification -- Modelling Software Tasks for Supporting Resource-driven Adaptation -- A Critical View on the OQuaRE Ontology Quality Framework -- Successful Practices in Industry-Academy Collaboration in the Context of Software Agility: A Systematic Review of the Literature -- Human-Computer Interaction -- Distance Digital Learning for Adult Learners: Self-paced e-Learning on Business Information Systems -- Human-Computer Interaction. Ethical Perspectives on Technology and Its (Mis)uses -- Enterprise Architecture -- Meet2Map: A Framework to Support BPM Projects Implementation Collaboratively -- The Factors of Enterprise Business Architecture Readiness in Organisations -- A Specification of How to Extract Relevant Process Details to Improve Process Models -- Considering User Preferences during Business Process Execution using Content-based Filtering.

Sommario/riassunto

This book constitutes the refereed post-conference of the 24th International Conference on Enterprise Information Systems, ICEIS 2022, this conference was held virtually due to the COVID-19 crisis, during April 25-27, 2022. The 20 full papers included in this book were carefully reviewed and selected from 197 submissions. They were organized in topical sections as follows: Databases and Information Systems Integration; Artificial Intelligence and Decision Support Systems; Information Systems Analysis and Specification; Human-Computer Interaction; and Enterprise Architecture.
