

1. Record Nr.	UNINA990006419650403321
Autore	Moreno, Vincenzo
Titolo	Della ragione delle quattro comunità di Torreannunziata, Bosco Reale, Capri e Teduccio contro quelle di Sarno, Scafati, Nocera, Valentino e S. Marzano nella causa del mantenimento delle macchine idrauliche di Scafati e Bottaro. / Discorso dell'Avvocato Vincenzo Moreno alla Gran Corte de' Conti
Pubbl/distr/stampa	s. l. : s. e., [1840]
Descrizione fisica	95 p. : 1 mappa ripiegata ; 22 cm
Disciplina	347
Locazione	DDR
Collocazione	Ant. 64 L
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Alla fine del testo: Napoli, 22 aprile 1840.

2. Record Nr.	UNINA9910731476103321
Titolo	Advanced Information Systems Engineering Workshops : CAiSE 2023 International Workshops, Zaragoza, Spain, June 12–16, 2023, Proceedings // edited by Marcela Ruiz, Pnina Soffer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031349850 3031349857
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (206 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 482
Disciplina	005.1
Soggetti	Application software Information technology - Management Business information services Software engineering Data protection Computer and Information Systems Applications Computer Application in Administrative Data Processing IT in Business Software Engineering Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- HybridAIMS -- 1st International Workshop on Hybrid Artificial Intelligence and Enterprise Modelling for Intelligent Information Systems (HybridAIMS'23) -- Organization -- HybridAIMS23 Workshop Co-chairs -- HybridAIMS23 Workshop Program Committee -- A Morphological Box for AI Solutions: Evaluation, Refinement and Application Potentials -- 1 Introduction -- 2 Theoretical Background and Related Work -- 2.1 Morphological Box for AI Solutions -- 2.2 AI Solution Development -- 3 Research Approach -- 4 Interview Planning and Conduction -- 5 Interview Findings -- 6 Analysis and Discussion -- 7 Application Potentials and Future Work -- References -- Enriching Enterprise Architecture

Models with Healthcare Domain Knowledge -- 1 Introduction -- 2 Literature Review -- 2.1 Enterprise Modeling -- 2.2 Enterprise Modeling in Healthcare -- 2.3 Semantic Lifting of Enterprise Models -- 2.4 Medical Ontologies and Their Usage in Information Systems -- 2.5 Research Problem: Semantic Lifting of Enterprise Architecture Models in Healthcare -- 3 Research Method -- 4 Ontology-Based Enterprise Architecture Model Development -- 4.1 Domain Knowledge in Enterprise Architecture Model -- 4.2 Representation of Domain Knowledge as an Ontology -- 5 Ontology-Based Enterprise Architecture Model Implementation -- 6 Evaluation -- 7 Conclusion and Future Work -- References -- Supporting Reuse of Business Process Models by Semantic Annotation -- 1 Introduction -- 2 Literature Review -- 3 Research Method and Objective -- 4 Ontology Development for Model Reuse -- 5 Semantic Annotation Approach -- 6 Evaluation -- 7 Conclusion and Future Work -- References -- Position Paper - Hybrid Artificial Intelligence for Realizing a Leadership Assistant for Platform-Based Leadership Consulting -- 1 Introduction.

2 The Use Case - Development of a Platform-Based Digital Leadership Consulting -- 2.1 State-of-the-Art in Consulting 4.0 -- 2.2 Usage of Digital Platforms in Consulting -- 2.3 Challenges for Consultancies to Digitalize the Consulting Industry -- 2.4 Our Vision for Digital Leadership Consulting: The Leadership Assistant -- 3 The Need for Hybrid Artificial Intelligence -- 4 Conclusion and Outlook -- References -- Developing a Maturity Assessment Tool to Enable the Management of Artificial Intelligence for Organizations -- 1 Introduction -- 2 Research Approach -- 3 Development of the Maturity Assessment Tool -- 3.1 Objectives of the Maturity Assessment Tool -- 3.2 Design of the Horizontal User Interface Prototype -- 3.3 Demonstration and Evaluation of the Horizontal User Interface Prototype -- 3.4 Development of the Vertical Prototype -- 3.5 Demonstration and Evaluation of the Vertical Prototype -- 4 Conclusion -- References -- Mapping Time-Series Data on Process Patterns to Generate Synthetic Data -- 1 Introduction -- 2 Formalization of Control-Flow Patterns for Time-Series Data -- 2.1 Semantics of Activities -- 2.2 Sequence Pattern -- 2.3 Exclusive Choice -- 2.4 Simple Merge -- 2.5 Parallel Split -- 2.6 Synchronization -- 3 Application: Marine Time-Series Data -- 4 Implementation -- 5 Related Work -- 6 Conclusion -- References -- KG4SDSE -- 1st Workshop on Knowledge Graphs for Semantics-Driven Systems Engineering (KG4SDSE'23) -- Organization -- KG4SDSE Workshop Co-chairs -- KG4SDSE Workshop Program Committee -- Towards Crisis Response and Intervention Using Knowledge Graphs - CRISP Case Study -- 1 Introduction -- 2 CRISP Knowledge Graph -- 3 Crisis Management Model -- 4 Use Cases -- 4.1 Accessibility of Service Centers -- 4.2 Infrastructure Network Impact -- 5 Conclusions and Future Work -- References.

The RAI Way: A Technical Analysis and Design Method for Building Enterprise Semantic Layers -- 1 Introduction -- 2 The RAI Way Method -- 2.1 Example of Use -- 2.2 Concept Reification -- 2.3 Data Weaving -- 3 Related Work -- 4 Summary and Future Work -- References -- Towards Recommendations for Knowledge-Graph-Based Requirements Management in Construction: A Report on the EU DigiChecks Project -- 1 Introduction -- 2 Background and Related Work -- 2.1 Current PRM Methods in the Construction Industry -- 2.2 Usage of Knowledge Graphs in Construction -- 3 The DigiChecks Framework Overview -- 3.1 The DigiChecks Architecture -- 3.2 Requirements for Automation in PRM -- 4 Requirements Management in DigiChecks -- 4.1 Requirements Explicitness and Automation Potential -- 4.2 First

Explorations of Solutions -- 5 Conclusion and Future Work -- References -- Semantic Matching Through Knowledge Graphs: A Smart City Case -- 1 Introduction -- 2 Theoretical Background and Related Work -- 2.1 Conceptual Modeling and Domain-Specific Modeling Languages -- 2.2 Knowledge Graphs, RDF and Linked Open Data -- 2.3 Related Work -- 3 Semantic Matching Between Domain-Specific Modeling Methods and Linked Open Data -- 3.1 Semantic Matching Model -- 3.2 A Smart City Implementation Scenario -- 4 Conclusion and Evaluation -- 4.1 Summary -- 4.2 SWOT Evaluation -- References -- A Linked Data Based Advanced Credit Rationale -- 1 Introduction -- 2 Approach to Create a Linked Data Based Credit Rationale -- 3 Evaluation Methodology -- 4 Results of the Evaluation -- 5 Conclusion and Future Work -- References -- Interactive Machine Learning of Knowledge Graph-Based Explainable Process Analysis -- 1 Introduction -- 2 Terms, Definitions and Previous Work -- 2.1 Terms and Definitions -- 2.2 Knowledge Graph-Based Explainable Process Analysis -- 3 Interactive Machine Learning for a Knowledge Graph. 3.1 Design -- 3.2 Assigning Weights by Verifying Results -- 3.3 Demonstration and Evaluation by a Case Study -- 4 Résumé and Perspectives -- References -- A Weighted Knowledge Graph for Representing the Results of a Systematic Literature Review -- 1 Introduction -- 2 Literature Review as the Basis of a Knowledge Graph -- 3 The Results of the Literature Review as a Knowledge Graph -- 4 Related Work and Discussion -- 5 Conclusion -- References -- Knowledge Engineering Formalizing DECENT Meta Model -- Abstract -- 1 Introduction -- 2 Related Work -- 3 Research Approach -- 4 DECENT Knowledge Engineering -- 5 Formalization of DECENT -- 6 Evaluation -- 7 Conclusion -- Acknowledgement -- References -- Using Knowledge Graphs for Record Linkage: Challenges and Opportunities -- 1 Introduction -- 2 Background and Related Work -- 3 Using KGs for Solving RL Tasks -- 4 Concluding Remarks -- References -- Employing Knowledge Graphs for Capturing Semantic Aspects of Robotic Process Automation -- 1 Introduction -- 2 Related Work -- 3 Problem Context, Statement and Treatment -- 4 Treatment Design and Implementation -- 5 Demonstration Scenario -- 6 Query-Based Competence Evaluation -- 7 Conclusion -- References -- BC4IS and DGD -- International Workshop on Blockchain and Decentralized Governance Design for Information Systems (BC4IS'23 and DGD'23) -- Organization -- BC4IS Workshop Co-chairs -- BC4IS Workshop Steering Committee -- BC4IS Workshop Program Committee -- DGD Workshop Co-chairs -- DGD Workshop Program Committee -- Regulation-Friendly Privacy-Preserving Blockchain Based on zk-SNARK -- 1 Introduction -- 2 Related Work -- 3 Overview -- 3.1 System Model -- 3.2 Basic Workflow -- 4 Design Details of Transaction Flow -- 4.1 Initialization -- 4.2 Transaction Construction -- 4.3 Transaction Execution -- 4.4 Transaction Audit -- 5 Performance Analysis. 5.1 Results and Discussion -- 5.2 Substrate Framework -- 6 Conclusion -- References -- Blockchain Governance Design a Computer Science Perspective -- 1 Introduction -- 2 Research Approach -- 3 Conceptual Modeling for Blockchain Governance Design -- 3.1 Blockchain Networks in DAO Design Philosophy -- 3.2 Conceptual Modeling Method -- 4 Conclusion -- References -- The MEV Saga: Can Regulation Illuminate the Dark Forest? -- 1 Introduction -- 2 MEV Basics: The Dark Forest and Flash Boys 2.0 -- 3 PBS: How Does It Work and Why is it Important -- 4 Can Regulation Illuminate the Dark Forest? -- 4.1 Front-Running in Traditional Finance vs. DeFi -- 4.2 Regulating Central Points in a Decentralized World -- 5 Conclusion -- References -- Author Index.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the international workshops associated with the 35th International Conference on Advanced Information Systems Engineering, CAiSE 2023, which was held in Zaragoza, Spain, during June 12-16, 2023. The workshops included in this volume are: · 1st International Workshop on Hybrid Artificial Intelligence and Enterprise Modelling for Intelligent Information Systems (HybridAIMS) · 1st Workshop on Knowledge Graphs for Semantics-Driven Systems Engineering (KG4SDSE) · Blockchain and Decentralized Governance Design for Information Systems (BC4IS and DGD) They reflect a broad range of topics and trends ranging from blockchain technologies via digital factories, ethics, and ontologies, to the agile methods for business and information systems. The theme of this year's CAiSE was "Cyber-Human Systems". The 10 full papers and 9 short paper presented in this book were carefully reviewed and selected from 25 submissions. .
