Record Nr.	UNISA996465335403316
Titolo	Advances in Conceptual Modeling [[electronic resource]]: ER 2016 Workshops, AHA, MoBiD, MORE-BI, MReBA, QMMQ, SCME, and WM2SP, Gifu, Japan, November 14–17, 2016, Proceedings / / edited by Sebastian Link, Juan C. Trujillo
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2016
ISBN	3-319-47717-X
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XXIII, 251 p. 78 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 9975
Disciplina	005.74
Soggetti	Computer simulation
	Database management
	Software engineering
	Application software
	Information technology
	Business—Data processing
	Simulation and Modeling
	Database Management
	Software Engineering
	Information Systems Applications (incl. Internet) IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro Preface ER 2016 Workshop Organization Abstracts of Keynotes Managing and Exploring GPS Trajectories A Capability-Driven Development Approach for Requirements and Business Process Modeling Grounding for Ontological Architecture Quality:  Metaphysical Choices Contents Keynotes A Capability-Driven Development Approach for Requirements and Business Process Modeling Abstract 1 Introduction 2 Why a CDD-Based Approach? 3 The Methodological Approach 4 Conclusions References Grounding for Ontological Architecture Quality:

1.

Metaphysical Choices -- 1 Introduction -- 2 Information Grounding --3 First-Third Person Divergence -- 4 Information Grounding Architectural Framework -- 5 Summary -- Acknowledgements --References -- Conceptual Modelling for Ambient Assistance and Healthy Ageing -- Part2 -- A Model-Driven Engineering Approach for the Well-Being of Ageing People -- 1 Introduction -- 2 Geras Framework -- 3 Running Example -- 4 Related Work -- 5 Conclusion and Future Work -- References -- The Cultural Background and Support for Smart Web Information Systems -- 1 The HOME Approach to Systems -- 1.1 The Janus Head for Web Information System Development -- 1.2 Towards Smart Systems Supporting Users with Their Life Cases -- 1.3 Adaptation of Dynamic or Generic Systems --1.4 The Paper -- 2 Cultures of System Users Matter -- 2.1 National and Regional Cultures of Users -- 2.2 Cultural Varieties and Their Way of System Usage -- 2.3 Cultural Stereotypes for Dynamic or Generic Systems -- 2.4 User Stereotypes -- 3 Support for Cultures -- 3.1 The Six Dimensions of Web Information Systems -- 3.2 Stereotypes as Generic Models -- 3.3 Deploying the Culture Stereotypes for Story Space Development -- 3.4 Deploying the Culture Stereotypes for Content Development.

3.5 Deploying the Culture Stereotypes for Functionality Development --3.6 Deploying the Culture Stereotypes for Presentation Development --4 Conclusion -- References -- Modelling and Management of Big Data -- Walmart Online Grocery Personalization: Behavioral Insights and Basket Recommendations -- 1 Introduction -- 2 Related Work -- 3 Online Grocery Shopping Behaviors -- 4 Basket Recommendations --4.1 Basket Recommendation Algorithm -- 4.2 Cobought Models -- 5 Performance -- 5.1 Cobought Models -- 5.2 Basket Recommendation Algorithm: Offline Tests -- 5.3 Basket Recommendation Algorithm: Online Tests -- 6 Conclusion -- References -- Searching for Optimal Configurations Within Large-Scale Models: A Cloud Computing Domain -- 1 Introduction -- 2 Context and Case Study -- 2.1 Case Study: Deploying a JEE Application in the Cloud -- 3 A Metamodel for Dimensional Variability Modeling -- 4 Processes for Searching for Optimal Configurations -- 5 Application to the Cloud Computing Case Study -- 6 Related Work -- 7 Discussion -- References -- A Link-Density-Based Algorithm for Finding Communities in Social Networks -- 1 Introduction -- 2 Communities in Social Networks -- 3 Related Work on Label Propagation -- 4 Link-Density-Based Preferential Attachment -- 5 Fuzzy Label Propagation for Detecting Overlapping Communities -- 6 Experimental Evaluation -- 7 Discussion -- 8 Conclusion and Future Work -- References -- Modelling and Reasoning for Business Intelligence -- Accepted Papers -- MORE-BI Organizing Committee -- MORE-BI Steering Committee -- MORE-BI 2015 Program Committee -- Searching for Patterns in Sequential Data: Functionality and Performance Assessment of Commercial and Open-Source Systems -- 1 Introduction -- 2 Related Work -- 3 Experimental Setup -- 4 Experimental Evaluation -- 4.1 n-Elements Pattern Query -- 4.2 At Least n-Elements Pattern Query.

4.3 Variable Selectivities of Pattern Queries -- 5 Conclusions and Future Work -- References -- Analysis of Natural and Technogenic Safety of the Krasnoyarsk Region Based on Data Mining Techniques -- Abstract -- 1 Introduction -- 2 Data Description -- 3 Principal Component Analysis -- 3.1 Contribution of the Data Attributes to the Principal Components -- 3.2 Data Distribution on the Principal Components -- 4 Cluster Analysis -- 4.1 Two-Cluster Structure -- 4.2 Three-Cluster Structure -- 5 Conclusion -- References -- From Design to Visualization of Spatial OLAP Applications: A First Prototyping

Methodology -- Abstract -- 1 Introduction -- 2 Related Work -- 3 Motivation -- 4 Framework SOLAP Visualization -- 5 Prototyping Methodology -- 5.1 Background -- 5.2 SOLAP Prototyping Methodology -- 6 Implementation -- 7 Conclusion --Acknowledgement -- References -- Conceptual Modeling in Requirements and Business Analysis -- Part5 -- Workshop Organizers -- Steering Committee -- Table of Contents -- Full Papers -- Bridging User Story Sets with the Use Case Model -- 1 Introduction -- 2 Related Work and Positioning -- 3 Unified-Model of User Stories' Descriptive Concepts -- 4 Running Example -- 5 User Stories Integration Through a Use-Case Diagram -- 5.1 The Role -- 5.2 Hard-Goal, Task and Capability -- 5.3 The Soft-Goal -- 6 Automating the Approach and Round-Tripping Between Views -- 7 Impact on Produced Software: Future Work -- 8 Validity and Threats to the Validity: Future Work -- 9 Conclusion -- References -- A Study on Tangible Participative Enterprise Modelling -- 1 Introduction -- 2 Background -- 3 Research Design -- 3.1 Object of Study (OoS) -- 3.2 Treatment Design -- 3.3 Measurement Design -- 4 Results -- 5 Conclusions and Future Work --References -- Bridging the Requirements Engineering and Business Analysis Toward a Unified Knowledge Framework. Abstract -- 1 Introduction -- 2 Related Works -- 3 Approach -- 4 Perspective-Based Review of BOKs and Literature -- 4.1 Summary of Review -- 4.2 RE (Requirements Engineering) -- 4.3 BA (Business Analysis) -- 4.4 BPM (Business Process Management) -- 4.5 Business Architecture and BAM (Business Architecture Management) -- 5 A Unified Knowledge Framework -- 6 Discussions -- 7 Conclusions --References -- Quality of Models and Models of Quality -- An Exploratory Analysis on the Comprehension of 3D and 4D Ontology-Driven Conceptual Models -- Abstract -- 1 Introduction -- 2 Design of Empirical Comparison -- 3 Results -- 4 Discussion -- 5 Conclusion --Acknowledgements -- References -- Data Quality Problems When Integrating Genomic Information -- 1 Introduction -- 2 Data Quality in Genomics - State of the Art -- 3 Materials and Methods -- 3.1 Data Quality Dimensions -- 3.2 Application to Genomic Databases -- 4 Results -- 4.1 Accuracy -- 4.2 Completeness -- 4.3 Reliability -- 4.4 Consistency -- 4.5 Uniqueness -- 4.6 Currency -- 5 Conclusions --References -- The Design of a Core Value Ontology Using Ontology Patterns -- Abstract -- 1 Introduction -- 2 Methodology -- 3 Building the Core Value Ontology -- 4 Healthcare Use Case Illustration -- 5 Conclusion and Discussion -- References -- Conceptual Modelling Education -- YASQLT - Yet Another SQL Tutor -- Abstract -- 1 Introduction -- 2 Background -- 2.1 The Organization -- 2.2 The Course -- 2.3 The Project Assignment Related to SQL -- 2.4 Problems with Manual Assessment -- 2.5 Project Initiation -- 3 Main Ideas Behind YASQLT -- 4 Overview of Technical Architecture -- 5 Evaluation of Results -- 6 Conclusion -- Acknowledgements -- References --Human Factors in the Adoption of Model-Driven Engineering: An Educator's Perspective -- 1 Introduction -- 2 Related Work -- 3 Introductory MDE Course: Version 1. 4 Introductory MDE Course: Version 2 -- 5 Recommendations and Lessons Learned -- 6 Conclusions -- References -- Learning Pros and Cons of Model-Driven Development in a Practical Teaching Experience -- Abstract -- 1 Introduction -- 2 Related Works -- 3 Teaching Methodology -- 3.1 Design of the Practical Experience -- 4 Results --5 Discussion in the Classroom -- 6 Conclusions -- References --Models and Modelling on Security and Privacy -- Towards Provable Security of Dynamic Source Routing Protocol and Its Applications -- 1 Introduction -- 1.1 Backgrounds -- 1.2 Contributions -- 1.3 Paper

Organization -- 2 Related Works -- 3 Definition of Network
Configurations -- 3.1 Definition of Ad Hoc Networks -- 3.2 TopologyBased Routing Protocol -- 3.3 Route Discovery -- 3.4 Route
Maintenance -- 4 Dynamic Source Routing Protocol -- 4.1 Routing
Table -- 4.2 Route Discovery -- 4.3 Route Maintenance -- 5
Application to Secure Routing Protocols -- 5.1 Overview of Secure
Routing Protocols -- 5.2 Instantiations of Secure Routing Protocols -- 6
Conclusion -- References -- Tool Demonstrations -- A Tool for
Analyzing Variability Based on Functional Requirements and Testing
Artifacts -- Abstract -- 1 Introduction: Research Background and
Application Context -- 2 Key Technologies and Technical Challenges -3 Novelty and Relations to Pre-existing Work -- 4 Demonstration -- 5
Conclusions -- Appendix: Screenshots from the Supporting Tool -References -- Author Index.

## Sommario/riassunto

This book constitutes the refereed proceedings of seven workshops and a symposium, held at the 35th International Conference on Conceptual Modeling, ER 2016, in Gifu, Japan. The 19 revised full and 3 keynote papers were carefully reviewed and selected out of 52 submissions to the following events: Conceptual Modeling for Ambient Assistance and Healthy Ageing, AHA 2016; Modeling and Management of Big Data, MoBiD 2016; Modeling and Reasoning for Business Intelligence, MORE-BI 2016; Conceptual Modeling in Requirements and Business Analysis, MREBA 2016; Quality of Models and Models of Quality, QMMQ 2016; and the Symposium on Conceptual Modeling Education, SCME 2016; and Models and Modeling on Security and Privacy, WM2SP 2016.