

1. Record Nr.	UNISA996390206703316
Autore	Jenison Robert <1584?-1652.>
Titolo	The height of Israels heathenish idolatrie, in sacrificing their children to the Deuill [[electronic resource]] : diuided into three sections: where is shewed in the first, the growth and degrees of this, and generally of other sinnes and idolatries. In the second, that the Deuill was the god of the heathen; with the meanes by which he obtayned that honour. With a large application to our times, against popery, shewing the pride thereof, and malice both against soule and body; together with the meanes, sleights, and policies by which it seduceth, killeth, and in the person of the Pope, raiseth it selfe to its present height. In the third, the blinde zeale of idolaters. Deliuered generally in two sermons preached at S. Maries in Cambridge: the first whereof is much enlarged: by Robert Ienison Bachelor of Diuinitie, and late Fellow of S. Johns Colledge in Cambridge
Pubbl/distr/stampa	London, : Printed [by G. Eld] for Robert Mylbourne, and are to be sold at his shop, at the great south-doore of Paules, 1621
Descrizione fisica	[20], 149, [7], 30 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Section III. Idolaters blinde zeale, in sacrificing their children to the Deuill" has separate pagination and dated title page with "printed by G. Eld" in imprint; register is continuous. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISA996499856003316
Titolo	The Practice of enterprise modeling : 15th IFIP WG 8. 1 working conference, PoEM 2022, London, UK, November 23-25, 2022, proceedings / / edited by Balbir S. Barn, Kurt Sandkuhl
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2023] ©2023
ISBN	3-031-21488-9
Descrizione fisica	1 online resource (255 pages)
Collana	Lecture Notes in Business Information Processing Ser. ; ; v.456
Disciplina	260
Soggetti	Business enterprises - Data processing
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 -- Models in Information System Development -- Investigating The Effectiveness of Model-Based Testing on Testing Skill Acquisition -- 1 Introduction -- 2 Related Work -- 2.1 Teaching of Software Testing -- 2.2 Model-Based Testing -- 2.3 MERODE Code Generator and TesCaV -- 3 Research Method -- 3.1 Hypotheses -- 3.2 Experimental Design -- 3.3 Evaluation -- 4 Results -- 4.1 Personal Characteristic of the Participants -- 4.2 Test Case Coverage Scores -- 5 Discussion -- 5.1 Contributions -- 5.2 Internal Validity -- 5.3 External Validity -- 6 Conclusion -- 7 Further Research -- References -- Generating Low-Code Applications from Enterprise Ontology -- 1 Introduction -- 2 Theoretical Background -- 2.1 Enterprise Ontology -- 2.2 Enterprise Implementation -- 2.3 Model-Based Engineering and Low-Code Technology -- 3 Mapping -- 4 Implementation and Evaluation -- 5 Conclusions and Discussion -- References -- Supporting the Individuation, Analysis and Gamification of Software Components for Acceptance Requirements Fulfilment -- 1 Introduction -- 2 Motivation and Lessons Learned -- 2.1 Agon Framework -- 2.2 Activities and Lessons Learned. -- 3 SiaGAM Algorithm and Process -- 4 Case Study and Evaluation -- 5 Related Work -- 6 Conclusion -- References -- Modeling Enterprise Architectures -- Historization of Enterprise Architecture Models via Enterprise Architecture Knowledge Graphs -- 1 Introduction -- 2

Background and Related Work -- 2.1 EA Debts and Smells -- 2.2 Graph-Based Analysis of EA Models -- 2.3 Graph Historization -- 3 Toward Historization for EA Models -- 3.1 Graph Structure -- 3.2 Storage -- 3.3 Historization Properties -- 4 Implementation -- 5 Analysis -- 6 Discussion -- 7 Conclusion -- References -- Towards Ontology-Based Validation of EA Principles -- 1 Introduction -- 2 Literature Review.

2.1 Enterprise Architecture Management(EAM) -- 2.2 Formalizing Enterprise Architecture Models -- 2.3 Enterprise Architecture Principles -- 2.4 Formalizing EA Principles -- 2.5 Research Objective -- 3 Research Method -- 4 Automated Ontology-Based Validation of EA Principles -- 4.1 Knowledge in Models and EA Principles -- 4.2 Representing EA Models in an Enterprise Ontology -- 4.3 Representing EA Principles in an Enterprise Ontology -- 5 Step-By-Step Formalization and Validation of EA Principles -- 5.1 Step 1 - Specification of EA Principles -- 5.2 Step 2 - Creation of SBVR Rules -- 5.3 Step 3 - Formalization of the Vocabulary as an Ontology -- 5.4 Step 4 - Extending EA Models and EA Principles with Domain Knowledge -- 5.5 Step 5 - Formalization of the SBVR Rules -- 6 Evaluation -- 6.1 Case Description -- 6.2 Implemented Approach -- 7 Conclusion and Future Work -- References -- Ontological Analysis and Redesign of Security Modeling in ArchiMate -- 1 Introduction -- 2 Security Modeling in Archimate -- 2.1 The Original ArchiMate Risk and Security Overlay -- 2.2 Redesigned Risk Elements of ArchiMate Based on COVER -- 3 Ontological Foundations of Security -- 4 Ontologically-Founded Analysis of Security Modeling -- 5 Redesigning the Security Elements of ArchiMate -- 6 Related Work -- 7 Final Remarks -- References -- Modeling Capabilities and Ecosystems -- Foundations of Capability Maps - A Conceptual Comparison -- 1 Introduction -- 2 Background -- 3 Analytical Model -- 3.1 Overview of the Analytical Model -- 3.2 Conceptualization of a Capability -- 3.3 Conceptualization of a Capability Map -- 3.4 Conceptualization of In-Use Context -- 4 Research Results -- 4.1 The Studied Capability and Capability Map Constructs -- 4.2 Characterization of Capability Constructs -- 4.3 Characterization of Capability Map Constructs -- 4.4 Conceptualization of In-Use Context.

5 Discussion -- 6 Conclusions -- References -- Applying and Evaluating the KYKLOS Method -- 1 Introduction -- 2 Background -- 2.1 Background on Modeling Methods and Evaluation Activities -- 2.2 Overview of KYKLOS -- 3 Methodology -- 4 The Case Study -- 4.1 Case Analysis -- 5 Evaluation Results -- 6 Discussion -- 7 Conclusions -- References -- Using Tangible Modeling to Create an e3value Conceptual Model for Digital Ecosystems -- 1 Introduction -- 2 Related Work -- 3 Relating TED and e3value : Study Design -- 4 The TED Methodology for Ecosystem Design -- 5 The e3value Methodology for Ecosystem Value Modeling -- 6 Relating the TED SM to e3value : The Mobility Platform -- 6.1 Use Case - Digital Platform for Mobility Services -- 6.2 TED SM Model for the Mobility Ecosystem -- 6.3 The e3value Model of the Mobility Ecosystem -- 6.4 Evaluation of the TED SM Model and the e3value Model -- 6.5 Analysis of TED SM Model and e3value Model Correspondences -- 7 Conclusion and Future Work -- References -- DSML and Meta-modeling -- Dynamic Models - The MetaMorph Formalism and Model-Operations -- 1 Introduction -- 2 Background -- 2.1 Related Work -- 2.2 Systematization of Operations - Structural Events and Domain Events -- 2.3 ProVis - Probability Visualized -- 2.4 MetaMorph -- 3 Dynamic Models Through Operations -- 4 The Building Blocks of Domain-Specific Operations - Structural Events -- 5 Language Specific Operations - Domain Events -- 5.1

Creation Phase vs. Operationalization Phase -- 5.2 Lifted Structural Events and Domain Events for Operationalization -- 5.3 Case Study -- 6 Conclusion and Outlook -- References -- Establishing Interoperability Between the EMF and the MSDKVS Metamodeling Platforms*-4pt -- 1 Introduction -- 2 Metamodeling Foundations -- 2.1 EMF -- 2.2 MSDKVS -- 3 Related Work -- 3.1 Transformation Bridges -- 3.2 EMF and Microsoft DSL Tools. 4 Comparative Analysis of EMF and MSDKVS -- 4.1 Abstract Syntax Features -- 4.2 Graphical Concrete Syntax Features -- 5 Transformation Bridge -- 5.1 EMF2MSDKVS -- 5.2 MSDKVS2EMF -- 5.3 MSDKVS2EMF Transformation Example -- 6 Evaluation -- 6.1 Research Questions -- 6.2 Experimental Setup -- 6.3 Results -- 6.4 Limitations -- 7 Conclusion -- References -- Beyond Business Development: Regulatory Assessment of Energy Sector Projects with Contextual Requirements Engineering -- 1 Introduction -- 2 Motivating Scenario -- 3 Requirements and Existing Modeling Approaches -- 3.1 Requirements -- 3.2 Selecting a Modeling Approach -- 4 Modeling the Motivating Scenario -- 5 Discussion -- 5.1 Lessons Learned -- 5.2 Towards Intertwining Regulation and Business Development -- 6 Concluding Outlook -- References -- Participatory Modeling -- A Methodology for DSML-Assisted Participatory Agent-Based Enterprise Modelling -- 1 Introduction -- 2 Case Study -- 3 Agent-Based Modelling Methodologies -- 4 DSML Methodologies -- 5 A Methodology for DSML-Assisted Participatory Agent-Based Modelling -- 5.1 System Analysis -- 5.2 Model Formalisation -- 5.3 Implementation -- 5.4 Evaluation -- 6 Conclusions -- References -- Advantages and Limitations of Experiments for Researching Participatory Enterprise Modeling and Recommendations for Their Implementation*-4pt -- 1 Introduction -- 2 Participatory Enterprise Modeling -- 3 Research Design Options for Examining PEM -- 4 Example Studies on Participatory Enterprise Modeling -- 4.1 Case Studies -- 4.2 Experimental Studies -- 5 Why Experiments on Participatory Modeling? -- 6 Lessons Learned and Recommendations for Future Experiments -- 6.1 The Kind of Model -- 6.2 Time Limits -- 6.3 Modeling Task and Participatory Culture -- 6.4 Who is Modeling? -- 6.5 The Challenges of Online Participatory Modeling. 6.6 Assessing Subjective Perceptions as Dependent Variables -- 6.7 Dealing with Small Sample Sizes -- 6.8 Modeling Experts Might Be Seen as Co-owners -- 6.9 Be Prepared, but Do Not Expect to Be Able to Foresee Everything -- 7 Conclusion -- References -- Designing an Ontology for Human Rights Violations Documentation Through Practitioner Input and Information Infrastructure Theory -- 1 Introduction -- 2 Theoretical Background -- 2.1 The Human Rights Protection System and Technologies -- 2.2 Previous Relevant Ontology Research -- 3 Approach to Develop the Proposed Ontology -- 3.1 Overall Research Framework: Design Science Research -- 3.2 Design Theory: Information Infrastructures -- 4 Requirements Elicitation -- 4.1 Non-functional Requirements Elicitation -- 4.2 Functional Requirements Elicitation -- 4.3 Validation of Requirements -- 5 The Proposed Ontology -- 5.1 Full OntoRights -- 5.2 Simple OntoRights -- 5.3 Demonstration -- 6 Discussion -- 7 Conclusion -- References -- Author Index.

3. Record Nr.	UNINA9910715047603321
Autore	Kilburn Chabot <1926->
Titolo	Hydrogeology and ground-water quality of the northern part of the town of Oyster Bay, Nassau County, New York, in 1980 // by Chabot Kilburn and Richard K. Krulik as ; prepared in cooperation with the Nassau County Department of Public Works
Pubbl/distr/stampa	Syosset, New York : , : U.S. Geological Survey, , 1987
Descrizione fisica	1 online resource (v, 61 pages) : illustrations, maps + + 6 plates
Collana	Water-resources investigations report ; ; 85-4051
Soggetti	Groundwater - Quality - New York (State) - Oyster Bay Hydrogeology - New York (State) - Nassau County Groundwater - Quality Hydrogeology New York (State) Nassau County New York (State) Oyster Bay
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 30-32).