

1. Record Nr.	UNINA9910544856703321
Autore	Ming Zhenjun
Titolo	Architecting a knowledge-based platform for design engineering 4.0 / / Zhenjun Ming [and six others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-90521-7
Descrizione fisica	1 online resource (254 pages)
Disciplina	006.22
Soggetti	Cooperating objects (Computer systems) Engineering design - Data processing Industry 4.0
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Foreword -- Architecting Knowledge-Based Platform for Design Engineering 4.0 -- Preface -- Contents -- 1 Requirements and Architecture of the Decision Support Platform for Design Engineering 4.0 -- 1.1 Background: Design Decision Support in the Context of Industry 4.0 -- 1.1.1 Design Engineering 4.0 and the Industrial Brain -- 1.1.2 Decisions and Decision Support in the Context of Design Engineering 4.0 -- 1.2 Requirements for a Design Decision Support Platform -- 1.2.1 Knowledge Management and Reuse -- 1.2.2 Formulation of Decisions and Decision Workflows -- 1.2.3 Solution Space Exploration -- 1.2.4 Uncertainty Management -- 1.2.5 User/Activity Specific Decision Support -- 1.3 Architecture and Functionalities of the Design Decision Support Platform -- 1.4 Organization and Validation Strategy of the Monograph -- References -- 2 Foundations for Design Decision Support in Model-Based Complex Engineered Systems Realization -- 2.1 Primary Constructs in Decision-Based Design -- 2.1.1 sDSP-The Selection Decision Support Problem -- 2.1.2 cDSP-The Compromise Decision Support Problem -- 2.2 Framework for Robust Decision-Making -- 2.3 Utilizing PEI-X Diagrams to Design Decision Workflows -- 2.4 Knowledge-Based Techniques for Decision Support -- 2.4.1 Template-Based Knowledge Capture and Reuse -- 2.4.2 Ontology-Based

Knowledge Formalization -- 2.4.3 Knowledge-Based Platform for Decision Support -- 2.5 Theoretical Structure Validity -- 2.6 Where We Are and What Comes Next? -- References -- 3 Ontology for Decision Support Problem Templates -- 3.1 Frame of Reference -- 3.2 Ontology-Based Representation of the sDSP Template -- 3.2.1 Requirements for Knowledge Modeling to Support Selection Decisions -- 3.2.2 Information Model of Selection Decisions-The sDSP Template -- 3.2.3 sDSP Template Ontology Development. 3.2.4 Test Example-Material Selection for a Light Switch Cover Plate -- 3.3 Ontology-Based Representation of the cDSP Template -- 3.3.1 Requirements for Knowledge Modeling to Support Compromise Decisions -- 3.3.2 Information Model of Compromise Decisions-The cDSP Template -- 3.3.3 Ontology Development for the cDSP Template -- 3.3.4 Test Example-Designing a Pressure Vessel -- 3.4 Ontology-Based Representation of Coupled Hierarchical Decisions -- 3.4.1 Mathematical Model for Coupled Hierarchical Decisions -- 3.4.2 Requirements for Knowledge Modeling to Support Hierarchical Decisions -- 3.4.3 Ontology Development for Decision Hierarchies -- 3.4.4 Test Example-Designing a Portal Frame -- 3.5 Empirical Structural Validity -- 3.6 Where We Are and What Comes Next? -- References -- 4 A Platform for Decision Support in the Design of Engineered Systems (PDSIDES) and Design of a Hot Rod Rolling System Using PDSIDES -- 4.1 Primary Constructs of PDSIDES -- 4.2 Design of Platform PDSIDES -- 4.2.1 Platform Overview -- 4.2.2 Users and Working Scenarios -- 4.2.3 Knowledge-Based Decision Support Modes -- 4.3 Implementation of Platform PDSIDES -- 4.4 Testing the Performance of PDSIDES-Hot Rod Rolling Example Problem -- 4.5 Hot Rod Rolling System (HRRS) Design Problem -- 4.6 Knowledge-Based Decision Support in the Design of HRRS -- 4.7 Original Design -- 4.8 Adaptive Design -- 4.9 Variant Design -- 4.10 Validation of PDSIDES -- 4.10.1 Empirical Structural Validation -- 4.10.2 Empirical Performance Validity -- 4.11 Role of Chapter 4 and Remarks on the Knowledge-Based Platform PDSIDES -- 4.12 Where We Are and What Comes Next? -- References -- 5 Knowledge-Based Meta-Design of Decision Workflows -- 5.1 Frame of Reference -- 5.2 Requirements for Meta-Design Process Hierarchies Model -- 5.3 Ontology Development for Designing Decision Workflows. 5.4 Test Example: Design of Shell and Tube Heat Exchanger -- 5.4.1 Design of Shell and Tube Heat Exchanger for Thermal System -- 5.4.2 Using DSPT Palette Entities for the Shell and Tube Heat Exchanger Design -- 5.4.3 Design Scenarios for Shell and Tube Heat Exchanger Process Templates -- 5.5 Empirical Structural Validity -- 5.6 Where We Are and What Comes Next? -- References -- 6 Knowledge-Based Robust Design Space Exploration -- 6.1 Frame of Reference -- 6.2 Ontology-Based Representation of Systematic Design Space Exploration -- 6.2.1 Requirements for Design Space Exploration -- 6.2.2 Design Space Exploration Procedure -- 6.2.3 Design Space Adjustment -- 6.2.4 Ontology for Process of Design Space Exploration -- 6.2.5 Test Example: Designing of Hot Rod Rolling Process Chain -- 6.3 Ontology-Based Uncertainty Management in Designing Robust Decision Workflows -- 6.3.1 Requirements for Uncertainty Management in Decision Workflows -- 6.3.2 Procedure for Designing Robust Decision Workflows -- 6.3.3 Ontology for Designing Robust Design Decision Workflows -- 6.3.4 Test Example: Design of Hot Rod Rolling System -- 6.4 Empirical Structural Validity -- 6.5 Where We Are and What Comes Next? -- References -- 7 Extending PDSIDES to CB-PDSIDES: New Opportunities in Design Engineering 4.0 -- 7.1 Summary of Monograph -- 7.2 Cloud-Based Decision Support: Framework

and Open Questions -- 7.2.1 Architecture of Cloud-Based PDSIDES --
7.2.2 Service Modeling -- 7.2.3 Service Customization -- 7.2.4
Intelligent Service Composition -- 7.2.5 Smart Service Provider-Seeker
Matching -- 7.2.6 Mechanism for Design Collaboration (Co-Design) --
7.3 Broader Applications -- 7.3.1 Applications to Cyber-Biophysical
Systems -- 7.3.2 Applications to Cyber-Physical-Product/Material
Systems -- 7.3.3 Applications to Cyber-Physical-Manufacturing
Systems.
7.3.4 Applications to Cyber-Physical-Social Systems -- 7.4 CB-PDSIDES
for Design Engineering 4.0 -- 7.5 Closing Comments -- References --
Index.
