

The Future Of Design Methodology

[DOWNLOAD HERE](#)

1;Foreword;5 2;Preface and Acknowledgements;6 3;Contents;7 4;Introduction;10 4.1;1.1 Motivation;10 4.2;1.2 Design Methodology;11 4.2.1;1.2.1 History of Design Methodology;11 4.2.2;1.2.2 Goals and Subjects of Design Methodology;13 4.2.3;1.2.3 Further Development of Design Methodology;14 4.3;1.2 Design Methodology and Design Practice;16 4.4;1.3 Design Research;18 4.4.1;1.3.1 Areas of Activity in Design Research;18 4.4.2;1.3.2 Types of Design Research;20 4.5;1.4 Overview of Contributions to the Book;22 4.6;1.5 References;24 5;Part I Specific Ways to Further Develop Design Methodology;28 5.1;2 Is Engineering Design Disappearing from Design Research?;30 5.1.1;2.1 Disappearing Engineering Design?;30 5.1.2;2.2 The Starting Point for Embodiment;31 5.1.3;2.3 What Happens During The Embodiment Stage?;32 5.1.4;2.4 Function Reasoning;33 5.1.5;2.5 Structuring;35 5.1.6;2.6 Property Reasoning;375.1.7;2.7 Part Design;38 5.1.8;2.8 Embodiment and Verification;39 5.1.9;2.9 Nature of Human Design;40 5.1.10;2.10 The Challenges in Embodiment Design;40 5.1.11;2.11 Conclusion;42 5.1.12;2.12 Afterword;42 5.1.13;2.13 References;43 5.2;Methodical Support for the Development of Modular Product Families;44 5.2.1;3.1 Introduction;44 5.2.2;3.2 The Five Attributes of Modular Products and their Effects;45 5.2.3;3.3 Strategies for Controlling External Variety;47 5.2.4;3.4 PKT s Integrated Approach for Developing Modular Product Families;48 5.2.5;3.4.1 Product Program Planning;49 5.2.6;3.4.2 Design for Variety;50 5.2.7;3.4.3 Life Phases Modularization;51 5.2.8;3.4.4 Process-Oriented Product Development;53 5.2.9;3.4.5 Module Lightweight Design;53 5.2.10;3.5 References;54 5.3;4 Risk-Driven Design Processes: Balancing Efficiency with Resilience in Product Design;55 5.3.1;4.1 The Challenges of Complex Product Design Projects;55 5.3.2;4.2 Uncertainty and Risk in Product Design;56 5.3.3;4.3 Risk-based View: Risk-Driven Design;58 5.3.4;4.4 Research Agenda;61 5.3.5;4.5 References;61 5.4;5 Methodology and Computer-Aided Tools - a Powerful Interaction for Product Development;63 5.4.1;5.1 Introduction;63 5.4.2;5.2 The Fundamentals of Product Development;64 5.4.3;5.3 The Interaction between Design Methods and Computer- Supported Tools (CAx Tools);64 5.4.4;5.4 Examples of Successful Interaction;66 5.4.4.1;5.4.1 DFX;66 5.4.4.2;5.4.2 Calculations and Simulations in Design for Production;67 5.4.4.3;5.4.3 Tolerance Analysis/Visualisation;70 5.4.4.4;5.4.4

Process Modelling;70 5.4.5;5.5 The Future Development of Methodology and CAx tools;71 5.4.6;5.6 Conclusion3;72 5.4.7;5.7 References;72 5.5;6 A Reuse Design Decision Support System Based on Self-Organizing Maps;74 5.5.1;6.1 Introduction;74 5.5.2;6.2 Analyzing the Combination between Human and Computers;75 5.5.3;6.3 Approach;76 5.5.3.1;6.3.1 Formularization Phase;77 5.5.3.2;6.3.2 Preparation Phase;78 5.5.3.3;6.3.3 Decision Phase;78 5.5.4;6.4 Selecting the Methods for the Three Phases;78 5.5.4.1;6.4.1 Methods for Formalizing the Requirements;79 5.5.5;6.5 Developing a Procedure Model for Selecting a Product Variant;80 5.5.6;6.6 Case Study;81 5.5.6.1;6.6.1 Implementation;81 5.5.6.2;6.6.2 Analysing the SOM to Make a Decision;82 5.5.7;6.7 Summary;83 5.5.8;6.8 References;83 5.6;7 Increasing Effectiveness and Efficiency of Product Development - A Challenge for Design Methodologies and Knowledge Management;85 5.6.1;7.1 Present State of and Challenges in Product Development;85 5.6.2;7.2 Objectives for Product Development in the Future;86 5.6.3;7.3 The Contribution of Engineering Design Methodology and Knowledge Management to Achieving the Objectives;87 5.6.3.1;7.3.1 Requirements on Engineering Design Methodologies;87 5.6.3.2;7.3.2 IKTD s Approach;88 5.6.3.2.1;7.3.2.1 Evaluation of Innovative Product Ideas;89 5.6.3.2.2;7.3.2.2 Systematic Design of Hybrid Intelligent Design Elements (HIKE);90 5.6.3.2.3;7.3.2.3 Proactive Support of Product Development EAN/ISBN : 9780857296153 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: CAD (Computer aided design) Format: ePub/PDF Author(s): Birkhofer, Herbert

[DOWNLOAD HERE](#)

Similar manuals:

[The Future Of Design Methodology](#)