

Contents

1. Introduction to the Problems of Knowledge-based Engineering	1
1.1 The Role of Knowledge in Design	1
1.2 Concepts of Design Rationale	10
1.2.1 Design Knowledge Repositories	10
1.2.2 Introduction to the Concept of an Intelligent Personal Assistant	18
1.3 Examples Explaining the Sense of Knowledge in Engineering Design	18
2. The Nature of the Personal and the Team-based Design Process	27
3. Survey of Engineering Knowledge Representations	39
4. Survey of Intelligent Personal Assistant Software Concepts ...	51
5. A Common Model of an Intelligent Personal Assistant Concept	57
6. Intelligent Personal Assistant – Concepts for Solving Integration	73
7. Intelligent Personal Assistant – Design Process Modelling	81
8. Intelligent Personal Assistant – Knowledge Modelling	99
9. Intelligent Personal Assistant – Optimisation	113
9.1 Multiobjective Optimisation Layer	113
9.2 Formal Model of a Machine Design Problem	118
9.3 Two-level Optimisation Method	125
9.4 Concepts of Criteria Space Ordering	126
9.5 Relationships Between Different Concepts of Criteria Space Ordering	128
9.6 A Survey of Selected Multiobjective Optimisation Methods	129

9.6.1 Methods Based on the Value Function Concept	129
9.6.2 Method of Interactive Multiobjective Optimisation	130
9.6.3 Method of Constraints and Utopia Solution	131
9.6.4 Lexicographic Approach	132
9.6.5 Characteristics of Multiobjective Optimisation Methods	133
9.7 Additional Assumptions in the Formulation of Large Optimisation Problems in Machine Design	134
9.8 Method of Leading and Related Sub-problems	137
10. Intelligent Personal Assistant – Implementation	145
11. Intelligent Personal Assistant – Unified Framework	157
References	159
Further Reading	167
Index	169



<http://www.springer.com/978-1-85233-741-4>

IPA — Concepts and Applications in Engineering

Pokojski, J.

2004, VIII, 172 p., Hardcover

ISBN: 978-1-85233-741-4