

Intelligent Knowledge-based Systems, 5 Vols

[DOWNLOAD HERE](#)

1;Title Page ;2 2;Copyright Page ;3 3;Table of contents ;4 4;FOREWORD;6 5;PREFACE;8
6;CONTRIBUTORS;11 7;Title Page ;416 8;Copyright Page ;417 9;Table of contents ;418
10;FOREWORD;420 11;PREFACE;422 12;CONTRIBUTORS;425 13;Title Page ;804 14;Copyright Page
;805 15;Table of contents;806 16;FOREWORD;808 17;PREFACE;810 18;CONTRIBUTORS;813 19;Title
Page ;1153 20;Copyright Page ;1154 21;Table of contents ;1155 22;FOREWORD;1157
23;PREFACE;1159 24;CONTRIBUTORS;1162 25;Title Page ;1624 26;Copyright Page ;1625 27;Table of
contents ;1626 28;FOREWORD;1628 29;PREFACE;1630 30;CONTRIBUTORS;1633 31;VOLUME I.
KNOWLEDGE-BASED SYSTEMS;31 32;PLATFORM-BASED PRODUCT DESIGN AND
DEVELOPMENT: KNOWLEDGE SUPPORT STRATEGY AND IMPLEMENTATION ;32 32.1;1.
INTRODUCTION;32 32.2;2. LITERATURE REVIEW;33 32.3;3. PLATFORM-BASED PRODUCT DESIGN
AND DEVELOPMENT;36 32.4;4. PRODUCT PLATFORM AND PRODUCT FAMILY MODELING;38
32.4.1;4.1. Product family architecture modeling;38 32.4.2;4.2. Product family evolution representation;39
32.4.3;4.3. Product family generation;41 32.4.4;4.4. Product family evaluation for customization;42 32.5;5.
MODULE-BASED PRODUCT FAMILY DESIGN PROCESS;44 32.6;6. KNOWLEDGE SUPPORT
FRAMEWORK FOR MODULAR PRODUCT FAMILY DESIGN ;48 32.6.1;6.1. Knowledge support
scheme, challenges and key issues;48 32.6.2;6.2. Product family design knowledge modeling and
support;51 32.6.2.1;6.2.1. Product family design knowledge modeling issues ;51 32.6.2.2;6.2.2.
Knowledge modeling /representation for product family design;54 32.7;7. KNOWLEDGE INTENSIVE
SUPPORT SYSTEM FOR PRODUCT FAMILY DESIGN ;57 32.8;8. SUMMARY AND FUTURE WORK;61
32.9;REFERENCES;61 33;KNOWLEDGE MANAGEMENT SYSTEMS IN CONTINUOUS PRODUCT
INNOVATION ;65 33.1;1. INTRODUCTION;65 33.2;2. KNOWLEDGE AND KNOWLEDGE
MANAGEMENT;67 33.2.1;2.1. The concept of knowledge in management literature;67 33.2.2;2.2.
Defining a knowledge management system;69 33.3;3. LITERATURE REVIEW;71 33.3.1;3.1. Main
streams in literature;73 33.3.2;3.2. The literature evolutive trend: towards KM configurations;78 33.4;4.
THE INVESTIGATION FRAMEWORK;80 33.5;5. THE RESEARCH METHODOLOGY;83 33.6;6.

RESULTS;86 33.7;7. IMPLICATIONS FOR MANAGERIAL ACTION AND FUTURE RESEARCH;91
33.8;REFERENCES;92 34;KNOWLEDGE-BASED MEASUREMENT OF ENTERPRISE AGILITY;96
34.1;1. INTRODUCTION;96 34.2;2. MANAGING AN ADAPTIVE INFRASTRUCTURE;98 34.3;3. AGILITY
MODELING AND MEASUREMENT FUNDAMENTALS;99 34.3.1;3.1. Dimensions of agility;100 34.4;4.
MODELING OF AGILITY INFRASTRUCTURES;103 34.4.1;4.1. Production infrastructure;103 34.4.2;4.2.
Market infrastructure;104 34.4.3;4.3. People infrastructure;104 34.4.4;4.4. Information infrastructure;105
34.4.5;4.5. Discussion;105 34.5;5. AN EXAMPLE;107 34.6;6. CONCLUDING REMARKS;110
34.7;REFERENCES;111 35;KNOWLEDGE-BASED SYSTEMS TECHNOLOGY IN THE MAKE OR BUY
DECISION IN MANUFACTURING STRATEGY ;112 35.1;1. INTRODUCTION;112 35.2;THE MAKE OR
BUY DECISION;113 35.2.1;(i) No Formal Methodfor Evaluating the Decision;113 35.2.2;(ii) Inaccurate
Costing Systems;114 35.2.3;(iii) The Competitive Implications of the Decision;114 35.3;A DESCRIPTION
OF THE MAKE OR BUY MODEL;114 35.3.1;Stage 1-Identification of Performance Categories ;116
35.3.2;Stage2-An Analysis of the Technical Capability Categories;118 35.3.3;Stage 3-Comparison of
Retrieved Internal and External Technical Capability Profiles ;118 35.3.4;Stage 4-An Analysis ofthe
Suppliers' Organisations;118 35.3.5;Stage 5-Total Acquisition Cost Analysis;119 35.4;THE MAKE OR
BUY SYSTEM;119 35.5;KNOWLEDGE BASED SYSTMS (KBS) AND CASE-BASED REASONING
(CBR);119 35.6;THE REQUIREMENTS;121 35.7;SYSTEM DEVELOPMENT;122 35.7.1;Stage
1-Peiformance Criteria Identification and Weighting ;122 35.7.1.1;1. Technical Capability Categories;122
35.7.1.2;2. Suppliers Organisation Categories ;123 35.7.2;Stage 2-Technical Capability Stage;123
35.7.3;Stage 3-Comparison of Retrieved Internal and Ex EAN/ISBN : 9781402078293 Publisher(s):
Springer, Berlin, Springer US Discussed keywords: Intelligente Systeme, Wissensbasiertes System
Format: ePub/PDF Author(s): Leondes, Cornelius T.

[DOWNLOAD HERE](#)

Similar manuals: