

Content

Part 1 KM Needs and Concepts

1.1 What Is Knowledge?	
1.1.1 From Data to Knowledge	
An Overview on Knowledge Management	3
<i>S. Ammar-Khodja, A. Bernard</i>	
1.1.2 What is Knowledge Management	
Manufacturing Knowledge Work: The European Perspective	23
<i>F. Wijnhoven</i>	
1.2 Networks of Expertise	
1.2.1 Knowledge Sharing	
<i>Social Needs for Knowledge Sharing</i>	
Building a Knowledge Share Culture in a Virtual Organization.	
Case Study for VRL-KCiP NoE.....	45
<i>A. Draghici, G. Draghici</i>	
Influence of Multi-Culturality in Virtual Teams	61
<i>A. Draghici</i>	
1.2.2 Knowledge Integration	
<i>Web Tools for Knowledge Integration</i>	
A Web and Virtual Reality Based Paradigm for Collaborative Management and Verification of Design Knowledge.....	91
<i>G. Chryssolouris, D. Mavrikios, M. Pappas</i>	
Knowledge Management in the Virtual Enterprise: Web Based Systems for Electronic Manufacturing.....	107
<i>G. Chryssolouris, S. Makris, D. Mourtzis, N. Papakostas</i>	

EDEN™	127
<i>D. Kotze, W. Uys, N. Du Preez</i>	
<i>Contextual issue of knowledge integration</i>	
Misunderstandings in Global Virtual Engineering Teams: Definitions, Causes, and Guidelines for Knowledge Sharing and Interaction	145
<i>M. Lewkowicz, F. Wijnhoven, A. Draghici</i>	
A Knowledge Network Approach Supporting the Value Chain.....	159
<i>N. Du Preez, L. Louw, E. Lutters</i>	
<i>Knowledge Mapping</i>	
Formulating an Expertise Map in the VRL-KCiP	169
<i>G. Molcho</i>	
Representation and Navigation Techniques for Semi-Structured Knowledge in Collaborating Communities	185
<i>Z. Kemény, G. Erdős, J. Váncza</i>	
The Use of Conceptual Maps for Competencies Mapping and Knowledge Formalization in a Virtual Lab	213
<i>G. Chryssolouris, D. Mavrikios, S. Xeromerites, K. Georgoulias</i>	
Production Paradigms Ontology (PPO): a Response to the Need of Managing Knowledge in High-Tech Manufacturing.....	227
<i>A. M. Paci, M. S. Chiacchio, C. Lalle</i>	

Part 2 KM Models, Methods and Tools

2.1 Design Product Oriented Models

Compatibility Knowledge in Fuzzy Front End.....	243
<i>J. Hohenegger, A. Bufardi, P. Xirouchakis</i>	
Development of a Conceptual Reference Framework to Manage Manufacturing Knowledge Related to Products, Processes and Production Systems	259
<i>M. Colledani, W. Terkaj, T. Tolio, M. Tomasella</i>	
FBS-PPRE, an Enterprise Knowledge Lifecycle Model	285
<i>M. Labrousse, A. Bernard</i>	
Knowledge Management for Industrial Heritage.....	307
<i>F. Laroche, A. Bernard, M. Cotte</i>	

2.2 Design Process Oriented Models

The Role of Knowledge Management in Supporting a Radical Innovation Project.....	331
<i>B. Katz, N. Du Preez</i>	

Improved Utilisation of Organisational Documents Using a Conceptual Framework	347
W. Uys, E. Uys, E. Lutters, N. Du Preez	
Applications of Knowledge Engineering Approaches for Design.....	363
N. Matta, L. Zaher	
Generation of Design Knowledge from Product Life Cycle Data.....	375
A. Bufardi, D. Kiritsis, P. Xirouchakis	
Reference Architectures as Knowledge Management Tools Guiding and Supporting Enterprise Engineering.....	391
N. Du Preez, L. Louw, H. Essmann, C. Grové, L. van der Walt	
Knowledge Networks, Methods and Tools Analysis for Information Validity: Case Study Feed Back	415
N. Perry, A. Candlot	

Part 3 Case in Manufacturing Knowledge Management

3.1 Case Studies in Design

Knowledge Management in a Virtual Lab Collaborative Training Project: A Mini-Formula Student Car Design	435
G. Chryssolouris, D. Mourtzis, P. Stavropoulos, D. Mavrikios, J. Pandremenos	
Case Study in Design: Generation of Design Knowledge for Vehicle Sub-frames Based on Finite Element Simulation	447
H. Long, A. Fanourakis, P. Oliver	
A Pragmatic Approach to Knowledge Management in an Engineering Design SME	463
C. Beylier, F. Pourroy, F. Villeneuve	
Capitalization and Reuse of Forging Knowledge in Integrated Design	479
S. Tichkiewitch	

3.2 Case Studies in Manufacturing

Case Study, USIQUICK Project: Methods to Capitalise and Reuse Knowledge in Process Planning.....	487
A. Candlot, N. Perry, A. Bernard, S. Ammar-Khodja	
Knowledge Management in Manufacturing Process Modeling: Case Studies in Selected Manufacturing Processes.....	507
G. Chryssolouris, N. Papakostas, D. Mourtzis, S. Makris	

Knowledge Management Paradigms in Selected Manufacturing Case Studies	521
<i>G. Chryssolouris, D. Mourtzis, N. Papakostas, Z. Papachatzakis, S. Xeromerites</i>	
3.3 The VRL-KCiP: Cases in European-Level Manufacturing Knowledge Sharing	
Process Design Theory for Digital Information Services.....	533
<i>F. Wijnhoven</i>	
The VRL-KCiP Software Demonstration and Exchange Platform – An Example for Web-Based Knowledge Management and Representation	547
<i>L. Aldinger, J. Westermann, E. Westkämper</i>	
A Basic Knowledge Management System for the VRL-KCiP.....	559
<i>G. Molcho, R. Schneor, D. Bossin</i>	
Contacts and Appointments Manager: VRLshepherd	579
<i>C. Kind, O. Arpinar, A. Finnah, B. Schmidt</i>	