CONTENTS

Preface ............................................................................................................................... IX
Scientific Programme ........................................................................................................ 1
Author Listing ................................................................................................................ 187

ORGANIZATION AND MANAGEMENT

Using Modified Concept Lattices for Organizational Structure Modeling and Analysis
Ivo Vondrak and Jan Kozusznik ......................................................................................... 5

Formal Model of the Normatively Regulated Organizational Activities
Dzenana Donko ................................................................................................................... 10

Development of an integrated Cost Model for Nuclear Plant Decommissioning
Rajkumar Roy and George Amos ..................................................................................... 13

New Product Development in a Virtual Enterprise
Tero Haahtela, Jouko Karjalainen and Pekka Malinen ..................................................... 21

WEBSCAN, an Internet Engine for Benchmarking
Hendrik Van Landeghem and Danielle De Vos ............................................................... 26

Lifecycle Oriented Design Model
Flavio Gesca Verissimo de Paula and Luís Gonzaga Trabasso ..................................... 31

Embedded Systems Design - from Mechatronics to Concurrent Engineering
Michael G. Salloker and Wolfgang Stocksreiter ............................................................. 37

Continuous Improvement in IT Project Management
Paul Stratil, Bettina Schwarzer and Peter Müller-Brühl .................................................. 40

SUPPORTING TECHNOLOGIES

System Dynamics Simulation Modelling of the Port Manager Planner
Ante Munitic, Luko Milic, Josko Dvornik ....................................................................... 51

Integration of Virtual Reality and CAD Based on OMG’S CAD Services Interface
Matthias Vahl and Uwe von Lukas .................................................................................. 54
CONTENTS

ENGINEERING DATA MANAGEMENT AND INFORMATION MODELLING

Long Term Preservation and Retrieval of Product Knowledge within Aerospace Industry
Jörg Wirtz and Ralf Jungkunz .......................................................... 65

PDM-System tuning to support Project Knowledge Creation
Ralf Jungkunz and Jörg Wirtz .......................................................... 70

Knowledge-Based and Agent-supported Modeling in the field of parametric 3D-CAD Systems
Reiner Anderl and Harald Liese .......................................................... 75

The Application of Web-based Technologies in Product Data Management and Manufacturing Systems Interoperability and Data Exchange
Wai M Cheung, Paul G Maropoulos, James X Gao and Hayder Aziz ............... 80

Interdisciplinary Modeling for Logistic Design
H.P.M. Veeke ................................................................................. 85

PROCESS MANAGEMENT

Concurrent Engineering for Intelligent Simulation
Tudor Niculiu and Sorin Cotofana ................................................... 95

Automated Construction of Model of Concurrency in Business Process Modeling
David Jezek, Ivo Vondrak and Vaclav Snasel ........................................ 100

A Structural-Procedural Approach for Designing Adaptive Manufacturing Systems
Julio Macedo .................................................................................. 105

Adaptive Manufacturing Models for Production Planning
Brian Rogers, Peter Chapman and Paul G. Maropoulos ............................ 109

People Modelling their Performance in Manufacturing Plants
Tim Baines and John Ladbrook ....................................................... 114

System Dynamics Modelling as an Aid to Manufacturing Systems Design
A. Oyabide-Zubillada and T.S. Baines .................................................. 121

Workflow Mining: A Case Study from Automotive Industry
Joachim Herbst and Niko Kleiner ..................................................... 126
COLLABORATIVE CE-ENVIRONMENTS FOR VIRTUAL TEAMS

Modular Requirement Management in Product Development
G. Schuh, D. Assmus, L. Paulukuhn and P. Weber ............................................................ 135

PRACTICAL APPLICATIONS AND EXPERIENCES

Integration of Fault Tolerance and Energy Flow Treatment into the Simulation-based Development Process
Bernd Heintel and Jens Ruh .................................................................................................. 141

Concurrent Engineering to enhance Communication and Collaboration in Design and Production
Teruaki Ito .................................................................................................................................. 149

Configuration Management in Concurrent Software Engineering – a Case Study
Roland Haas and Bharath Chandrasekaran ............................................................................ 153

Collaborative Working within the Aeronautical Supply Chain: the CASH Model
Jean-Claude Hochon ............................................................................................................. 157

LATE PAPERS

Distributed Concurrent Engineering Modeling Framework
Aurelian Mihai Stanescu, Ioan Dumitrache, Simona Iuliana Caramihai and Dan Nîţescu ................................................................................................................ 165

Digital Process Planning applied to Product Engineering Integration
Marcilio Cenísio, Uwe Fritz Baake and Carlos de Sousa Belatto ........................................... 168

E-Business and E-Commerce Emerging Strategies
Mohammad Al Nsour ............................................................................................................. 171

International Cross Brand Collaboration in the Automotive Industry
Paul Stratil, Mike Chapman, and Adrian O. Mielke ............................................................... 177