CONTENTS

Chapter 1: Models for Products and Systems Integration

3 e-Engineering Framework to Support Collaborative Design of Automotive Suspension Systems
M.P. Seong-Whan Park, Jai-Kyung Lee, Han-Min Lee

13 Designing Product Platform for Efficient Production Planning Process
Hongbum Na, Sungho Jo, Jinwoo Park

22 Technology-mediated collaboration in product development teams: A case study
Minseok Lee, Kukjin Kim, Eung Kang, Sehyun Kim

30 Managing product design by considering evolution of design context: from Product Lifecycle Management (PLM) to System Lifecycle Management (SLM)
Vincent Robin, Severine Sperandio, Genoveva Topliceanu, Philippe Girard

40 A Product Data Model for Integrating Product Data Management and Software Configuration Management
Namchul Do, Gyoengseok Chae

49 Framework of System Integration based on Milestone Model for the Collaboration among Companies
J. Yong Baek, J. Hyung Jung, S. Young Chung, B. Hyun Kim, S. Kyu Yoo

57 An instrumented conflict management scenario about cooperative product development
Mohsen Sadeghi, Frédéric Noel, Khaled Hadj-Hamou

67 Flexible Integration Model for Virtual Prototype Families
Stephan Vornholt, Ingolf Geist

Chapter 2: Frameworks and Reference Models

79 Product, Process and Manufacturing System Lifecycles Analysis for a Concurrent Development
Javier Pereda, Mauricio Hincapié, Arturo Molina

90 A reference framework for integrating NC planning into Product Lifecycle Management (PLM)
Günther Schuh, Michael Lenders, Ju-Young UAM

101 MultiCAD/MultiPDM integration framework
Thomas Paviot

111 Application of AHP for PLM Tools Selection
S.R. Vengugopalan, Dr. L. Prakash Sai, Prof. L.S. Ganesh, G. Ramakrishnan

126 Representing and sharing process knowledge in PLM systems design
Marco Bertoni, Umberto Cugini
Chapter 3: Sustainable Products and Future Reuse

179 Life Cycle Simulation of Mechanical Parts with Part Agents for Promoting their Reuse based on User's Preferences
Hiroyuki Hiraoka, Tomohiro Hanatani, Atsushi Tanaka

189 A New Strategic Approach in PLM, Usage Lifecycle Management (ULM) to Redesign and Innovate
Emilie Chapotot, Jeremy Legardeur, Christophe Merlo, Philippe Girard

200 Filling the Lack of PLM Strategies when Considering the Ecological and Economical Aspects of Products in the Automotive Industry
Tobias Luger, Adel Frad, Christoph Herrmann

212 Through-Life Change Prediction and Management
Rene Keller, Claudia Meckert, P John Clarkson

Nico Pastewski, Claus Lang-Koetz, Daniel Heubach

229 Product Planning and Decision Representation and Reuse in Next Generation Product Lifecycle Management Solutions
Martin Langlotz, Martin Eigner, Michael Bitzer, Christian Kasai

Chapter 4: Information systems and Frameworks

243 A Pattern-Based Methodology for Product Lifecycle Management
Jörg Feldhusen, Frederik Bungert

254 A component-based software generator for end-user development of information management systems
Yoshiyuki Furukawa, H. Tokunaga, Y. Teshima, H. Sawada, Norio Matsuki

262 The Role of Ontology - based Assembly Modeling in Product Realization for Quality Management
Kyung-Yun Kim, Kyungho Baek, Dong Won Kim

273 Development of a Web-based MDO framework for design and analysis integration
Chang-Kue Park, Young-Soon Yang
283 Bridging VR and item-based PLM systems using an object oriented approach  
*Johannes Herter, Wolfgang Schotte, Jivka Ovtcharova*

295 Complex RFID Event Data Modeling and Processing with UML and RDF  
*Hong-Bae Jun, Dimitris Kiritsis, Paul Xiouchakis*

309 Supporting Engineering Change Management by Integrating KBE and PLM in a Service Oriented Architecture  
*Amer Catic, Dag Bergsø, Johan Malmqvist*

319 Development of an Ontology for Bio-Inspired Design using Description Logics  
*Sungshik Yim, Jamal O. Wilson, David W. Rosen*

Chapter 5: Interoperability and Security Issues

331 Secure Collaborative Product Development: a Literature Review  
*Da Yong Zhang, Lingyu Wang, Yong Zeng*

341 Conception of an Architecture to Support Item-specific Product Information Management  
*Klaus-Dieter Thoben, Karl A. Hribernik, Lutz Rabe, Robertino Solanas*

352 A Representation and Implementation of Process Plant Models using OWL and ISO 15926  
*Byungchul Kim, Duhwan Mun, Danhe Sun, Jinsang Hwang, Soonhung Han*

366 Securing Enterprise Intellectual Property using a Skeleton Model in a Collaborative Product Design Environment  
*Jinsang Hwang, Byungchul Kim, Duhwan Mun, Soonhung Han*

380 Model-Driven Architecture to Enhance Interoperability between Product Applications  
*Abdelaziz Bouras, N. Moalla, H. Chettaoui, Yacine Ouzrout, Frédéric Noel*

393 System Architecture for Design and EoL Information Integration Framework  
*Wen Feng Lu, Hui Mien Lee, Bin Song, Robert Gay*

Chapter 6: Application and Best Practices

405 REST: The Development of a Remanufacturing Energy Software Tool to Assess Product Lifecycle Energy Totals over Multiple Lives  
*Jie Gu, Andrew King*

416 Methods for the Capture of Manufacture Best Practice in Product Lifecycle Management  
*Anantharajah George Gunendran, Bob Young*

428 AVEVA NET - AVEVA's Open PLM Platform for Shipbuilding
Contents

Martin Gwyther

438 Through-life Management of Asset Information
Mohamed Zied Oueriani, Ajith Kumar Parlikad, Duncan Mcfarlane

Chin-Gi Hong, Oliver Budde, Julius Golovatchev

461 Managing the Evolution of Product Configuration within PLM Systems
Seyed-Hamedreza Izadpanah, Lilia Gzara, Michel Tollenaere

472 Applying PLM in a Formula student racing car design process
Henk Jan Pels, Piet van Dongen

484 A Review of the Intelligent Product across the Product Lifecycle
A. Melike Brintrup, D. Ch. Ranasinghe, D. Mcfarlane, A. Kumar Parlikad

PLM- IWG White Paper

497 A new point of view on Product Lifecycle Management
S. Terzi, P.D. Ball, A. Bouras, D. Dutta, B. Gurumoorthy, S. Han, D. Kiritsis