Table of Contents

Keynotes

Product Lifecycle Management in an Open Industry Framework Shuichi Fukuda	1
Proposal for the Conceptual Design of Aeronautical Final Assembly Lines Based on the Industrial Digital Mock-Up Concept Fernando Mas, Alejandro Gómez, José Luis Menéndez, and José Ríos	10
PLM for Sustainability, Traceability and Performance	
Product Portfolio Management: An Analysis of a Large Medical Device Company	20
A Few Guidelines for a Good Usage of PLM Software	29
Components Margins through the Product Lifecycle	39
System Modeling: A Foundation for Costing Through-Life Availability Provision	48
Product Life Cycle Data Management: A Cross-Sectoral Review	58
Toward a Reference Architecture for Archival Systems	68
Examining the Use of Model-Based Work Instructions in the Aviation Maintenance Environment	78
Enhancing the Flow of Information in the PLM by Using Numerical DSMs – An Industrial Case Study	90
A Sustainability Lifecycle Assessment of Products and Services for the Extended Enterprise Evolution	100

PLM Infrastructure and Implementation Processes

Knowledge Management for Complex Product Development: Framework and Implementation	110
Uniting Lifecycle Information – From Items to Assets, from Concepts to Practice	120
Integrated Platform from CAD to CNC: A Survey	130
Repositories and Interoperability Standards	140
Developing a PLM Framework: A Case Study Application in an Energy Company	149
A Framework for PLM Model Design	159
Proactive Engineering and PLM: Current Status and Research Challenges	170
Established Mass Customization in Highly Customized Cabins of Passenger Transport Systems	182
PLM and Classification Society Management in Marine Manufacturing Companies	194
Capture and Reuse of Product and Process Information	
Improving Digital Engineering Tools in Complex Product Development by Means of an Adequate Monitoring of Research Projects	210

Table of Contents	XV
A Product Model to Capture and Reuse Ecodesign Knowledge	220
Capitalizing Data, Information and Knowledge on Mechanical Experiments through Ontologies	229
PLM and Knowledge Management	
Knowledge-Based Lifecycle Management Approach for Product Service Systems (PSS)	239
Challenges in Knowledge Management for Structuring Systems	249
Knowledge Management in E-commerce Mass Customization	259
A Knowledge Based Collaborative Platform for the Design and Deployment of Manufacturing Systems	268
A Knowledge Management Approach through Product Lifecycle Management Implementation: An Industrial Case Study	277
Proposal of a Knowledge-Based Engineering Methodology for Mass Customization	287
Unified Taxonomy for Reference Ontology of Shape Features in Product Model	295
Deployment of Knowledge Management in a PLM Environment: A Software Integrator Case Study	308
Co-working for Knowledge Management in Cultural Heritage: Towards a PLM for Museum	317

Enterprise Systems Integration

A Reference Architecture for an Enterprise Knowledge Infrastructure Daniel Fitzpatrick, François Coallier, and Sylvie Ratté	326
A Case Study on the Integration of GPS Concepts in a PLM Based Industrial Context	336
Product Lifecycle Management Adoption versus Lifecycle Orientation: Evidences from Italian Companies	346
PLM and Influence of/from Social Networks	
The Role of Enterprise Social Media in the Development of Aerospace Industry Best Practices	356
A LCIA Model Considering Pollution Transfer Phenomena	365
Web-Based Portal for Sharing Information through CAD/PLM Software during the Eco-product Development Process	375
PLM Maturity and Improvement Concepts	
A Meta-Model for Knowledge Representation Integrating Maturity for Decision Making in Engineering Design	385
Towards Higher Configuration Management Maturity	396
Product Lifecycle Management: Measuring What Is Important – Product Lifecycle Implementation Maturity Model	406
A Reverse Engineering Method for DMU Maturity Management: Use of a Functional Reeb Graph	422

Table of Contents	XVII
Case Study on the Relation of PLM Maturity, Architecture and Business Processes	432
PLM Components Selection Based on a Maturity Assessment and AHP Methodology	439
PLM and Collaborative Product Development	
The Use of a Service Modeler Together with a PLM Software for the Management of Product-Related Services: A First Use-case-based Approach to Configure Service Components for Product-Related Services	449
Agile Design Methods for Mechatronics System Integration	458
Integrating User to Minimize Assembly Path Planning Time in PLM Yu Yan, Emilie Poirson, and Fouad Bennis	471
New Product Development Process in Fashion Industry: Empirical Investigation within Italian Companies	481
Cycle Oriented Quality Management at the Interface of Product Development and Production Planning	491
Digital Factory Assistant: Conceptual Framework and Research Propositions	500
A Tool to Support PLM Teaching in Universities	510
PLM Virtual and Simulation Environments	
Application of PLM for Bio-Medical Imaging in Neuroscience	520

Proposition of Ergonomic Guidelines to Improve Usability of PLM Systems Interfaces	530
Development of Automatic Assembly Sequence Generating System Based on the New Type of Parts Liaison Graph	540
Comparison of Configuration Rule Visualizations Methods	550
A Product Avatar for Leisure Boats Owners: Concept, Development and Findings	560
Experimenting New Metaphors for PDM through a Model Driven Engineering Scheme	570
Advanced Engineering Visualization with Standardized 3D Formats Christian Emmer, Arnulf Fröhlich, and Josip Stjepandic	584
Special Session: BIM	
Characteristics of Green BIM: Process and Information Management Requirements	596
Developing a Building Information Modelling Educational Framework for the Tertiary Sector in New Zealand	606
Building Information Modeling (BIM) and the Construction Management Body of Knowledge Mehmet Yalcinkaya and David Arditi	619
Incomplete BIM Implementation: Exploring Challenges and the Role of Product Lifecycle Management Functions Julie Rose Jupp	630
Challenges for Integrated Design and Delivery Teams in AEC Vishal Singh	641
Systems Engineering as a First Step to Effective Use of BIM	651

Table of Contents	XIX
Multidisciplinary AEC Education Utilising BIM / PLIM Tools and Processes	663
Industrial Papers	
Collaborative Engineering Paradigm Applied to the Aerospace Industry	675
The Usage of the Standards into the Long Term Archiving and Retrieval, and the Exchange of Engineering Design Data	685
Change Management and PLM Implementation	695
Securing Data Quality along the Supply Chain	702
Lessons Learned for Better Management of Master Geometry	712
Author Index	723