Contents

Collaborative Engineering.................................................................1

Distributed Collaborative Layout Design in Service-Oriented Architecture.........3
Nan Li, Jianzhong Cha, Yiping Lu

Resolving Collaborative Design Conflicts Through an Ontology-based Approach…..11
Moises Dutra, Parisa Ghodous, Ricardo Gonçalves

Creating Value Within and Between European Regions in the Photovoltaic Sector…21
Gudrun Jaegersberg, Jenny Ure

Agent-based Collaborative Maintenance Chain for Engineering Asset Management...29
David Hsiao, Amy J.C. Trappey, Lin Ma, Yu-Liang Chung, Yong-Lin Kuo

Collaborative Engineering Systems....................................................43

Research on the Distributed Concurrent and Collaborative Design
Platform Architecture Based on SOA....................................................45
Jia-qing Yu, Jian-zhong Cha, Yi-ping Lu, Nan Li

Collaborative Architecture Based on Web-Services....................................53
Olivier KUHN, Moisés Lima Dutra, Parisa Ghodous, Thomas Dusch, Pierre Collet

From Internet to Cross-Organisational Networking....................................63
Lutz Schubert, Alexander Kipp, Stefan Wesner

Grid-based Virtual Collaborative Facility: Concurrent and Collaborative
Engineering for Space Projects..........................................................77
Stefano Beco, Andrea Parrini, Carlo Paccagnini, Fred Feresin, Arne Tøn,
Rolf Lervik, Mike Surridge, Rowland Watkins
Cost Engineering…………………………………………………………………………………87

Cost CENTRE-ing: An Agile Cost Estimating Methodology for Procurement………89
R. Curran, P. Watson

Cost of Physical Vehicle Crash Testing…………………………………………………..113
Paul Baguley, Rajkumar Roy and James Watson

Estimating Cost at the Conceptual Design Stage to Optimize Design in terms of Performance and Cost……………………………………………………………..123
Mohammad Saravi, Linda Newnes Antony Roy Mileham and Yee Mey Goh

DRONE…………………………………………………………………………………………131

Design for Sound Transmission Loss through an Enclosure of Generator Set………133
Matthew Cassidy, Jian Wang, Richard Gault, Richard Copper

Design Tool Methodology for Simulation of Enclosure Cooling Performance………143
Richard Gault, Richard Cooper, Jian Wang, Graham Collin

Using Virtual Engineering Techniques to Aid with Design Trade-Off Studies for an Enclosed Generator Set…………………………………………………………..153
Richard Gault, Richard Cooper, Jian Wang, Graham Collin

Sound Transmission Loss of Movable Double-leaf Partition Wall…………………163
Jian Chen, Jian Wang

Modelling Correlated and Uncorrelated Sound Sources…………………………….173
Mark Boyle, Richard Gault, Richard Cooper, Jian Wang

Interoperability…………………………………………………………………………………183

Backup Scheduling in Clustered P2P Network………………………………………..185
Rabih Naim TOUT, Nicolas Lumineau, Parisa Ghodous, Mihai Tanasoiu

Towards an Intelligent CAD Models Sharing Based on Semantic Web Technologies……………………………………………………………………………..195
Samer ABDUL-GHAFOUR, Parisa Ghodous, Behzad Shariat, Eliane Perna
Towards an Approach for Multiple-View Semantic Model in Product Development
Patrick Hofmann, Shaw C. Feng, Gaurav Ameta, Parisa Ghodous, Lihong Qiao, and Ram D. Sriram

Integrated Design
Development of a Lightweight Knowledge Based Design System as a Business Asset to Support Advanced Fixture and Tooling Design
Nicholas James Reed, James Scanlan, Steven Halliday

Near Net-shape Manufacturing Costs
Stuart Jinks, James P. Scanlan, Dr S Wiseall

Modelling the Life Cycle Cost of Aero-engine Maintenance
James Wong, James P. Scanlan, Murat H. Eres

Value Driven Design
Julie Mei Wen Cheung, James Scanlan, Steve Wiseall

Integrated Wing
A Generic Life Cycle Cost Modeling Approach for Aircraft System
Y. Xu, Jian Wang, X. Tan, Ricky Curran

Cost-Efficient Materials in Aerospace: Composite vs Aluminium
Y. Xu, Jian Wang, X. Tan, Ricky Curran

A Multi-Fidelity Approach for Supporting Early Aircraft Design Decisions
John J Doherty, Stephen R H Dean, Paul Ellsmore and Andrew Eldridge

Cost Modelling of Composite Aerospace Parts and Assemblies
R Curran, M Mullien, N Brolly, M Gilmour, P Hawthorn, S Cowan

Integrated Product Process Development
A Design Methodology for Module Interfaces
Régis Kovacs Scalise, Luiz Fernando Segalin de Andrade, Fernando Antonio Forcellini
Reducing the Standard Deviation When Integrating Process Planning and Production Scheduling Through the Use of Expert Systems in an Agent-based Environment.................................................................305
Izabel Cristina Zattar, Joao Carlos Ferreira, Paulo de Albuquerque Botura

Extracting Variant Product Concepts Through Customer Involvement Model........313
Chao-Hua Wang, Shuo-Yan Chou

QFD and CE as Methodologies for a Quality Assurance in Product Development....323
Kazuo Hatakeyama, José Ricardo Alcântara

Information Systems........................................................................................................331

Integration of Privilege Management Infrastructure and Workflow Management Systems.................................................................333
Wensheng Xu, Jianzhong Cha, Yiping Lu

A Comparative Analysis of Project Management Information Systems to Support Concurrent Engineering.........................................................341
Camila de Araujo, Daniel Capaldo Amaral

Location-Aware Tour Guide Systems in Museum.........................................................349
Tsai Chih Yung, Shuo-Yan Chou, Lin Shih Wen

PDM – University Student Monitoring Management System....................................357
Prof. Jožef Dušovnika, Žiga Zadnik

Knowledge Based Engineering................................................................................373

Multidisciplinary Design of Flexible Aircraft.........................................................375
Haroon Awais Baluch, Michel van Tooren

Service Oriented Concurrent Engineering with Hybrid Teams using a Multi-agent Task Environment..................................................387
Jochem Berends and Michel van Tooren

Systems Engineering and Multi-disciplinary Design Optimization..................401
Michel van Tooren and Gianfranco La Rocca
Application of a Knowledge Engineering Process to Support Engineering Design
Application Development ........................................................................... 417
S.W.G. van der Elst and M.J.L. van Tooren

Knowledge Engineering ............................................................................. 433

Knowledge Based Optimization of the Manufacturing Processes Supported by Numerical Simulations of Production Chain ........................................ 435
Lukasz Rauch, Lukasz Madej, Pawel J. Matuszyk

Characterization of Products Strategic Planning : a Survey in Brazil ........ 443
Alexandre Moeckel, Fernando Antonio Forcellini

Using Ontologies to Optimise Design-Driven Development Processes .......... 451
Wolfgang Mayer, Arndt Muhlenfeld, Markus Stumptner

CAD Education Support System Based on Workflow ............................... 461
Kazuo Hiekata, Hirayuki Yamato, Piroon Rojanakamolsan

Configuration Grammars: Powerful Tools for Product Modelling in CAD Systems ..................................................................................... 469
Egon Ostrosi, Lianda Haxhiaj and Michel Ferney

Ontologies .................................................................................................. 483

A Semantic Based Approach for Automatic Patent Document Summarization .... 485
Amy J.C. Trappey, Charles V. Trappey, Chun-Yi Wu

Develop a Formal Ontology Engineering Methodology for Technical Knowledge Definition in R&D Knowledge Management .................... 495
Amy J.C. Trappey, Ching-Jen Huang, Chun-Yi Wu

Ontologia PLM Project : Development and Preliminary Results ............... 503
Carla Amodio, Carlos Cziulik, Cássia Ugaya, Ederson Fernandes, Fábio Siqueira, Henrique Rozenfeld, José Ricardo Tobias, Kássio Santos, Marcio Lazzari, Milton Borsato, Paulo Bernarski, Rodrigo Juliano, Simone Araujo.

Modelling and Management of Design Artefacts in Design Optimisation ...... 513
Arndt Muhlenfeld, Franz Maier, Wolfgang Mayer, Markus Stumptner
PREMADE..................................................................................................................521

A Quantitative Metric for Workstation Design for Aircraft Assembly.......................523
    Yan Jin, Ricky Curran, Joseph Butterfield, Robert Burke

An Integrated Lean Approach to Aerospace Assembly Jig and Work Cell Design
Using Digital Manufacturing.........................................................................................531
    J. Butterfield, A. McClean, Y. Yin, R. Curran, R. Burke, Brian Welch, C. Devenny

The Effect of Using Animated Work Instructions Over Text and Static Graphics
When Performing a Small Scale Engineering Assembly............................................541
    Gareth Watson, Dr Ricky Curran, Dr Joe Butterfield, Dr Cathy Craig

Digital Lean Manufacture (DLM): A New Management Methodology for
Production Operations Integration..............................................................................551
    R. Curran, R. Collins and G. Poots

Sustainability..............................................................................................................573

Simulation of Component Reuse Focusing on the Variation in User Preference............575
    Shinsuke Kondoh, Toshitake Tateno, Nozomu Mishima, Mitsutaka Matsumoto

Evaluation of Environmental Loads Based on 3D-CAD.............................................585
    Masato Inoue, Yumiko Takashima, Haruo Ishikawa

Proposal of a Methodology applied to the Analysis and Selection of
Performance Indicators for Sustainability Evaluation Systems...............................593
    Juliano Bezerra de Araujo, Joao Fernando Gomes Oliveira

Ocean Wave Energy Systems Design: Conceptual Design Methodology
for the Operational Matching of the Wells Air Turbine............................................601
    R. Curran

Author Index..............................................................................................................617
Collaborative Product and Service Life Cycle Management for a Sustainable World
Proceedings of the 15th ISPE International Conference on Concurrent Engineering (CE2008)
Curran, R.; Chou, S.-Y.; Trappey, A.J.C. (Eds.)
2008, XXII, 622 p., Hardcover
ISBN: 978-1-84800-971-4