Tools and Methods of Competitive Engineering

EDITED BY

IMRE HORVÁTH
Delft University of Technology, Netherlands

PAUL XIROUCHAKIS
Swiss Federal Institute of Technology, Lausanne, Switzerland

VOLUME 1

Millpress

MILLPRESS ROTTERDAM NETHERLANDS 2004
Table of contents

Volume 1

Foreword XVII
Members of the International Program Committee XIX
Members of the Paper Review Panel XXI

1 Selected Invited Papers

Symposium opening speech: Industrial design in perspective 3
Jan J. Jacobs

A step towards integrated product/process development of molded multi-material structures 7
Satyandra K. Gupta & Gregory T. Fowler

Moving EcoDesign forward by balancing, environmental concerns, engineering and design opportunities and economic interest 19
Ab Stevels

Rapid prototyping and manufacturing technologies - Accomplishments and potentials 29
Georges Fadel

Responsible industrial design engineering - RIDE 49
Han Brezet & Sacha Silvester

Active learning in a virtual business environment 57
Meindert Wiersma

ECODESIGN pilot - methods and tools to improve the environmental performance in product design 67
Rainer Züst & Wolfgang Wimmer

Technology management in product design 73
Wim Poelman

Assembly and disassembly of micro-mechatronic products 83
Klaus Feldmann
2 COMPETITIVE PRODUCT DEVELOPMENT

Conceptual design of products

Principles for design on the abstract level of the Contact & Channel Model
Albert Albers, Norbert Burkardt & Manfred Ohmer 87

From function to structure and material: A conceptual design framework
Yimin Deng & Wen Feng Lu 95

Computer representation for concept design and maintenance instruction
Michael Tovey & Clive Richards 107

Towards modeling design rational of supplementary functions in conceptual design
Yusuke Koji, Yoshinobu Kitamura & Riichiro Mizoguchi 117

Aesthetic design of products

Aesthetic design: A methodology to preserve the stylist intent using digitised models
Michele Germani & Ferruccio Mandorli 131

Aesthetic design of shapes using fully free-form deformation features
Jean-Philippe Pernot, Bianca Falcidieno, Stéphane Guillet & Jean-Claude Léon 143

An alternative approach for integrated free-form modeling
Chiara Eva Catalano & Franca Giannini 155

A NURBS finite element method for design of product shape
Katsumi Inoue, Yasushi Kikuchi & Tomoya Masuyama 165

Morphological modeling techniques

Kansei engineering in concurrent product design: A progress review
Masataka Yoshimura & Panos Papalambros 177

Deriving product variances by rule based instantiation of vague discrete interval models
Zoltán Rusák & Imre Horváth 187

Supporting effective and efficient three-dimensional shape retrieval
Kuiyang Lou, Natraj Iyer, Subramaniam Jayanti, Yagnanarayanan Kalyanaraman,
Karthik Ramani & Sunit Prabhakar 199

An impulse to a system for vague modelling of ship hulls
Herbert J. Koelman 211

Advanced design support

Radical innovation: A quest for conceptual creativity
Kari T. Eloranta, Esa Hilliaho & Asko Riitahuhta 221

Statistical robust design of a complex system through sequential approach
Hajime Mizuyama 233

Case-based exploration of the augmented prototyping dialogue to support design
Jouke Verlinden, Bram de Smit & Imre Horváth 245
Computational methods of design

Supporting concept synthesis by use of genetic algorithms
Sören Wilhelms & Micael Derelöv

Product designing using finite element method and contact optimizations
István Páczelt, Tamás Szabó & Attila Baksa

Crash mode analysis of vehicle structures based on equivalent mechanism approximations
Karim Hamza & Kazuhiro Saitou

Dynamics behavior of 3-DOF parallel manipulators with R-P-S joint structure near singularities
Alexei Sokolov & Paul Xirouchakis

Practical design cases

Development of the management interface for screw compressor design tools
Ahmed Kovacevic, Nikola Stosic, Ian K. Smith & Elvedin Mujic

Design applications of combined photovoltaic and energy storage units as energy supplies in mobile / wireless products
Sioe Yao Kan, Sacha Silvester & Han Brezet

Roadmap for the selection and the evaluation of PLM tools in product development processes
Monica Bordegoni, Matteo Benassi, Umberto Cugini & Gaetano Cascini

Development of a product model to support engineering change management
Timothy Jarratt, Claudia Eckert & P. John Clarkson

3 SUSTAINABLE DESIGN AND MANUFACTURING

User centered design

Approaches for the identification of users and their relations to the product
Jenny Janhager & Lars A. Hagman

Configurable product design using multiple fuzzy models
Eugeniu Radu Deciu, Egon Ostrosi, Michel Ferney & Marian Gheorghe

Application of digital human modelling concepts for automotive production
Ulrich Berger, Raffaello Lepratti & Henning Otte

Virtual manikins and prototypes to evaluate ergonomics and safety
Giorgio Colombo & Umberto Cugini

Product and process development

Generic FBS concept for process/product/resource integration
Michel Labrousse, Alain Bernard & Philippe Véron

Process-driven product development - Managing manufacturing requirements
Patrik Nilsson & Fredrik Andersson

Model-based development of mechatronic systems - Reducing the gaps between competencies?
Niklas Adamsson

Multi-period capacity planning for integrated product-process design
Emre Kazancioglu & Kazuhiro Saitou

Proceedings of the TMCE 2004, April 13-17, 2004, Lausanne, Switzerland, Horváth & Xirouchakis (eds.) IX
Methods for product development

Creativity and efficiency in virtual product development teams
Jože Tavčar, Janez Benedičič, Jože Duhoņnik & Roman Žavbi
Verification of product development methods
Stig Ottosson
Knowledge based quantitative prognoses of the lead times of ship design processes
Jenny Coenen & Ubald Nienhuis
What-if design: A preliminary architecture and a survey of the main constituting elements
Gunnar Hittorf, Tom Vaneker & Fred van Houten

Supply chain management

A multi-disciplinary representation of the supply chain information in construction:
Anne-Francoise Cutting-Decelle, Robert Young, Bishnu Das, Chimay Anumba,
Dino Bouchlaghem & Andrew Baldwin
A portfolio management for managing risk in a project
Sataporn Amornsawadwatana, Ammar Ahmed & Berman Kayis
Increasing supply potential of small and medium sized enterprises by electronic methods
István Kerepeszki & József Cselényi

Sustainable product development

Human power: An environmental myth?
Arjen Jansen & Ab Stevels
Intensive resource utilization for sustainability
Lutz Frick & Martin Schönung
The development of a design tool for the improvement of products sustainability
Mario Fargnoli & Antonio Petrucci
Towards a selection method for designing alternative energy systems in consumer products
Bas Flipsen, Aad Bremer, Arjen Jansen & Menno Veefkind

End-of-life analysis and design

Disassembly value-cost modeling for EOL electronic equipment
Dimitris Kiritsis, Fabian Wennmalm & Paul Xirouchakis
Toward a better recovery conscious design of electr(on)ic equipment:
Benefits of using the new ReSICLED method
Fabrice Mathieux, Daniel Froelich & Pierre Moszkowicz
Recycling-oriented modeling of product groups
Antonio Armillotta
Outline of guidelines for recycling and recovery of FRP-composites
Anna Hedlund-Åström, Per Reinholdsson & Conrad Luttropp