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
Jan J. Jacobs 3

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

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

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

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

Active learning in a virtual business environment
Meindert Wiersma 57

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

Technology management in product design
Wim Poelman 73

Assembly and disassembly of micro-mechatronic products
Klaus Feldmann 83
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

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

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

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

Aesthetic design of products

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

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

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

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

Morphological modeling techniques

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

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

Supporting effective and efficient three-dimensional shape retrieval
Kuiyang Lou, Natraj Iyer, Subramaniam Jayanti, Yagna Narayanan Kalyanaraman, Karthik Ramani & Sunil Prabhakar

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

Advanced design support

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

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

Case-based exploration of the augmented prototyping dialogue to support design
Jouke Verlinden, Bram de Smit & Imre Horváth
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.)
Methods for product development

Creativity and efficiency in virtual product development teams  425
Jože Tavecžar, Janez Benedičič, Jože Duhovnik & Roman Žavbi

Verification of product development methods  435
Stig Ottosson

Knowledge based quantitative prognoses of the lead times of ship design processes  443
Jenny Coenen & Ubald Nienhuis

What-if design: A preliminary architecture and a survey of the main constituting elements  453
Gunnar Hittorf, Tom Vaneker & Fred van Houten

Supply chain management

A multi-disciplinary representation of the supply chain information in construction:  465
An innovative approach to project management
Anne-Francoise Cutting-Decelle, Robert Young, Bishnu Das, Chimay Anumba,
Dino Bouchlaghem & Andrew Baldwin

A portfolio management for managing risk in a project  475
Sataporn Amornsawadwatana, Ammar Ahmed & Berman Kayis

Increasing supply potential of small and medium sized enterprises by electronic methods  485
István Kerepeszki & József Cselényi

Sustainable product development

Human power: An environmental myth?  495
Arjen Jansen & Ab Stevels

Intensive resource utilization for sustainability  503
Lutz Frick & Martin Schönung

The development of a design tool for the improvement of products sustainability  513
Mario Fargnoli & Antonio Petrucci

Towards a selection method for designing alternative energy systems in consumer products  523
Bas Flipsen, Aad Bremer, Arjen Jansen & Menno Veefkind

End-of-life analysis and design

Disassembly value-cost modeling for EOL electronic equipment  531
Dimitris Kiritsis, Fabian Wennmalm & Paul Xirouchakis

Toward a better recovery conscious design of electr(on)ic equipment:  541
Benefits of using the new ReSICLED method
Fabrice Mathieux, Daniel Froelich & Pierre Moszkowicz

Recycling-oriented modeling of product groups  553
Antonio Armillotta

Outline of guidelines for recycling and recovery of FRP-composites  563
Anna Hedlund-Aström, Per Reinholdsson & Conrad Luttropp
4 COMPETITIVE MANUFACTURING TECHNOLOGIES

Product structuring and layout

The potential of layout platforms for modular complex products and systems
Adrian P. Hofer & Johannes I. M. Halman 573

Three-dimensional assembly synthesis for robust dimensional integrity based on screw theory
Byungwoo Lee & Kazuhiro Saitou 585

A fuzzy multi-criteria approach to the layout problem
Hamdy Elwany, Nashaat Fors, Nermin Harraz & Noha Galal 597

Configuration management support for the development of an embedded system:
Experiences in the telecommunication industry
Jukka Kääriäinen, Jorma Taramaa & Jukka Alenius 605

Machining analysis and preparation

Geometry based manufacturing process advisor for casting and injection molding
Nikhil Joglekar, Joon Hong & Karthik Ramani 617

The removal rate as a parameter of qualification for hard turning and grinding
Tibor Tóth, János Kundrák & Károly Gyáni 629

A computer aided production planning system for mass customization of non-rotational parts
Yiming Rong, Suqin Yao, Xiangli Han & Weifang Hu 641

Applicability of hard cutting for machining of hardened bore-holes
János Kundrák 649

Advancement in process planning

A modular process planning procedure to support conceptual and detail design of products
Eliab Z. Opiyo & Imre Horváth 661

Intelligent tool pre-selection: A contribution to automatic process planning for sheet metal bending
Joost R. Duflo, Thi Hong Minh Nguyen & Jean-Pierre Kruith 671

3D computer aided geometrical modeling and simulation of process planning
Olivier Legoff, Stéphane Tichadou & Jean-Yves Hascoët 683

Development of manufacturing features with advanced parametrization possibilities
Alexander Sharmazanashvili 695

Rapid prototype development

Exploration of flexible blade curvature for free form thick layered object manufacturing
Johan J. Broek, Adrie Kooijman & Hasso Rademacher 707

Unified relational data model and data retrieval for rapid prototype development
Marjan Mešina, Dieter Roller & Constanza Lampasona 719

Integrating traditional and digital modeling of freeform product concepts using 3D
scanning technology
Joris Vergeest, Wolf Y. Song & Johan J. Broek 731
Advanced manufacturing support

Extended distributed telemarketing model enabling final product realisation
Emil Marais & Elizabeth Marie Ehlers
741

Towards a configurable manufacturing system model
Anders Claesson & Bengt-Olof Bengtsson
753

A step towards automated design of index-plate multi-shot molds
Xuejun Li & Satyandra K. Gupta
765

A knowledge based manufacturing and cost evaluation system for progressive
design/re-design using STEP AP224
Rohit Sharma & James Gao
777

Information systems in development

Considerations on IT systems interoperability in product development
Mario Štorga, Dorian Marjanović & Nenad Bojžetić
787

Corner detection for sketch processing to 3D model generation
Aliassgar Ganiji, Mahendra Babu & Karthik Ramani
797

An approach for quantitative estimation of design load and efficiency
Masanori Ozawa & Katsumi Inoue
811

Simulation supported weak signal management for analyzing business scenarios
Harald Huemer, Martin Binder, Martin Schickmair & Markus Vorderwinkler
823

5 VIRTUAL ENTERPRISE TECHNOLOGIES

Life cycle engineering

An optimal marketing and engineering design model for product development using
analytical target cascading
Jeremy J. Michalek, Fred M. Feinberg & Panos Y. Papalambros
835

Knowledge in life cycle engineering
Sándor Vajna & Zsolt Marosváry
847

Increasing competitiveness through concurrent development of product and packaging
Caroline Bramklev, Robert Bjärnemo & Gunilla Jönson
855

Feature-based concurrent product-process design for white appliance panels
Titos Giannakakis & George-Christopher Vosniakos
869

Advanced knowledge management

A flexible electro-mechanical design information system
Anton H. Basson, G. Maarten Bonnema & Yang Liu
879

Data integration framework based on a generic product model
Yuuichi Koizumi, Hiroshi Seki & Taesung Yoon
891

Preference-based combinatorial design problem solving in a collaborative environment
Duck Young Kim, Ahmed Bifardi & Paul Xirouchakis
903

Towards a theory-based method for evaluation of visual form syntactics
Anders Warell
913
Support of engineering collaboration

Reviewing the development of concurrent engineering in industrial practice 923
Yasuhisa Tsuda

Improving the efficiency and innovation capability of collaborative engineering: The knowledge integration training for teams (KITT) 935
David Kremer & Bernd Bienzeiser

Step based product model data quality diagnosis for collaborative e-engineering 945
Fumiki Tanaka, Yousuke Nogaya & Takeshi Kishinami

On the sequential effect induced by the use of communication tools in distant collaboration 953
German Alonso Ruiz-Dominguez, Jean-François Boujut & Thierno Diallo

Servicing in virtual enterprises

Dynamic collaborative quotation negotiation and decision making process 965
Vineet Agarwal & Karthik Ramani

E-business in dyadic relationship perspective 977
Sicco Santema

E-engineering services for small and medium-sized enterprises 987
Michael Abramovici, Christos Chasiotis & Alexander Stekolshchik

Operation in virtual enterprises

Negotiation tools in e-marketplace: A game theory approach 999
Pierluigi Argoneto & Paolo Renna

Web-based simulation: Application scenarios and realization alternatives 1011
Sven Meyer zu Eissen & Benno Stein

Verification, validation and testing strategy planning supported by a process model 1021
Viktor Lévárdy & Markus Hoppe

Need for strategic rightsourcing decision model - case studies at ABB and Volvo 1033
Anette Höggi, Mats Jackson & Åsa Granlund

Business aspects of engineering

Insider action research (IAR) of product development processes 1043
Evastina Björk

What should be design creativity in real sustainable society? 1053
Hisataka Noguchi & Yukart Nagai

Complexity management in a distributed evolutionary ICT system for manufacturing 1063
Franc Rotar & Marjan Jenko

Framework for SME aggregation and inter-organizational collaboration in engineering projects 1075
Alexander Shevchenko, Godfried Augenbroe, Imre Horváth & Joris Vergeest
6 POSTER PRESENTATIONS

Requirements development in product design - A state- and state transition-based approach
Hans Grabowski, Ralf-Stefan Lossack & Christine Bruch

A framework for conceptual design of multiple interaction-state mechatronic systems
Satyandra K. Gupta, Changxin Xu & Zhiyang Yao

Modeling customer perceptions of craftsmanship in vehicle interior design
Ilkin Hossoy, Panos Papalambros, Richard Gonzalez & Thomas J. Aitken

Managing concept design sketches and their history
Krister Sutinen & Johan Malmqvist

The cognitive aspects of the engineering design activity - A literature survey
Damien Motte & Robert Björnemo

Physical and virtual simulation approaches for the analysis of ergonomics of the product
Roberto Viganò, Giuseppe Andreoni, Daniele Cremona & Andrea De Crescenzo

Design alternatives management based on product and process modelling
Pierre Nowak, Benoit Eynard & Lionel Roucoules

Concurrent product and process development for metal forming operations
Raghu Echempati & William K. Waldron Jr

A multi-perspective approach for the design of product configuration systems
Lars Hvam & Klaes Ladeby Jensen

Manufacturability assessment during embodiment design
Henri Paris & Daniel Brissaud

Development of green design automation system
Zhi-Gang Xu, Yanta Lam & Ming-Xi Tang

A knowledge-based engineering design process within product life cycle management - A vision
Jörg Feldhusen, Boris Gebhardt, Erwin-Zahari Nurcahya & Nils Macke

Management of design knowledge for knowledge-based CAD
Yutaka Nomaguchi & Yoshiki Shimomura

Method and tool for product integrated knowledge management for the extended enterprise
Martine Callot & Xavier Rakotomamonjy

A new approach of interoperability between CAD and simulation models
Okha Hamri, Jean-Claude Léon & Franca Giannini

A multi-scale hierarchical 3D shape representation for similar shape retrieval
Natraj Iyer, Subramaniam Jayanti, Kuiyang Lou, Yagnanarayanan Kalyanaraman & Karthik Ramani

Design machine: Theory and implementation
Vladimir Sedenkov & Zhanna Guziuk

Virtual reality as design tool
Wenli Zhang, Dieter Roller & Hongfu Zuo

A longitudinal study of a software development team: An agility perspective
James Sena & Abraham Shani

A framework of hierarchical virtual enterprises and their supply chain management
Feifan Ye, Ashok Kochhar & Zhimei Fang

Basics of novel mathematical models and methods for planning KANBAN-based part supply of assembly lines
József Cselényi, Béla Illés, János Németh & Gábor Szabados
The proposal of in-process calibration system based on the prediction of positioning inaccuracy
Jae-Sung Song & Man-Seung Seo

Tool path calculation in layered manufacturing using genetic algorithms
Guillaume Jacobus van Niekerk & Elizabeth Marie Ehlers

Production planning of individual machine systems: A rate based approach using similarity
Ferenc Erdélyi & Tibor Tóth

Managing production requirements within product development
Patrik Nilsson & Mats Jackson

Design of information in a virtual factory influence collaborative product development
Carina Andersson & Sofi Elfving

New opportunities by company wide usage of 3D models during the product creation process
Daniel Delgrange, Roberto Sorito & Dominique Deneux

Secure collaborative assembly and assembly streaming
Mahendra Babu Aragundram Hari Krishna Moorthy & Karthik Ramani

Protection of industrial property and new products
Jiří Káosaar & Mikk Park

A new tool for planning and scheduling in engineering design
Ryszard Rohatynski & Roman Kielec

Competitive design of shredder for plastic in recycling
Józef Flizikowski & Marek Macko

Stress alternation at gear tooth fillet for meshing phase
Gordana Marunić

Concurrent development of a visual simulator, and of software as a new concept in product
definition, and in embedded software design
Marjan Jenko

Holistic optimisation of lubricated friction contacts with 4-dimensional load collectives
by multi-stage engineering
Albert Albers, Matthias Behrendt & Andreas Stuffer

To improve ecodesign integration within the SMEs by taking the product/organization
relationship into account
Stéphane Le Pochat, Gwenola Bertolucci & Daniel Froelich

Environmental oriented product planning: Success factors and obstacles
Sebastian Schneider, Marc Mateska, Jürgen Hesselbach, Thomas Hessling & Udo Lindemann

Proposal of computer aided design and simulation system for conceptual design of
environmentally conscious product
Kazuhiro Sakita, Taisuo Mori & Masanori Igoshi

Environmental problems: Motivation for SMEs towards green thinking?
Udo Lindemann & Philipp Hutterer

Framework of end-of-life vehicle value analysis for automotive design assessment
Muhammad Zameri Mat Saman, Gordon Blount, Ray Jones, Jane Goodyer & Ashraf Jawaid

On VRML simulation models of robotic manufacturing cells
George-Christopher Vosniakos & Anastasia Koukoutiaki

Digital manufacturing for concurrent and collaborative developments in automotive companies
Sang Do Noh

A vision for an information management tool for plant engineering - Functionality and user interface
André During, Tobias Komischke, Carsten Wittenberg & Ulrich Berger

Proceedings of the TMCE 2004, April 13–17, 2004, Lausanne, Switzerland, Horváth & Xirouchakis (eds.) XV
Creative design knowledge adaptation method
Heebyung Koh, Sungdo Ha, Taesoo Kim & Soo-Hong Lee

Theory of technical systems - An important teaching tool for life cycle engineering
W. Ernst Eder

Web-based integration of enterprise software systems on .NET platform
Martin Ota & Ivan Jelínek

To join industrial alliances - Strategic decision or not?
Sofi Elfving & Anette Hägg

Collaborative product commerce - Ready for the global cooperation using systematic engineering design
Jörg Feldhusen, Nils Macke, Erwin-Zahari Nurcahya & Boris Gebhardt

CRM software solution for small companies - Concept and realization
Janez Krek & Jože Duhovnik

Adaptive system management
Thomas Naumann & Sándor Vajna

About sustainability and product development in engineering science by example of Estonian inventions
Mikk Puk & Jüri Kääsaar

INDEX
Author index