

TMCE 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 <i>Jan J. Jacobs</i>	3
A step towards integrated product/process development of molded multi-material structures <i>Satyandra K. Gupta & Gregory T. Fowler</i>	7
Moving EcoDesign forward by balancing, environmental concerns, engineering and design opportunities and economic interest <i>Ab Stevels</i>	19
Rapid prototyping and manufacturing technologies - Accomplishments and potentials <i>Georges Fadel</i>	29
Responsible industrial design engineering - RIDE <i>Han Brezet & Sacha Silvester</i>	49
Active learning in a virtual business environment <i>Meindert Wiersma</i>	57
ECODESIGN pilot - methods and tools to improve the environmental performance in product design <i>Rainer Züst & Wolfgang Wimmer</i>	67
Technology management in product design <i>Wim Poelman</i>	73
Assembly and disassembly of micro-mechatronic products <i>Klaus Feldmann</i>	83

2 COMPETITIVE PRODUCT DEVELOPMENT

Conceptual design of products

- Principles for design on the abstract level of the Contact & Channel Model 87
Albert Albers, Norbert Burkardt & Manfred Ohmer
- From function to structure and material: A conceptual design framework 95
Yimin Deng & Wen Feng Lu
- Computer representation for concept design and maintenance instruction 107
Michael Tovey & Clive Richards
- Towards modeling design rational of supplementary functions in conceptual design 117
Yusuke Koji, Yoshinobu Kitamura & Riichiro Mizoguchi

Aesthetic design of products

- Aesthetic design: A methodology to preserve the stylist intent using digitised models 131
Michele Germani & Ferruccio Mandorli
- Aesthetic design of shapes using fully free-form deformation features 143
Jean-Philippe Pernot, Bianca Falcidieno, Stéphane Guillet & Jean-Claude Léon
- An alternative approach for integrated free-form modeling 155
Chiara Eva Catalano & Franca Giannini
- A NURBS finite element method for design of product shape 165
Katsumi Inoue, Yasushi Kikuchi & Tomoya Masuyama

Morphological modeling techniques

- Kansei engineering in concurrent product design: A progress review 177
Masataka Yoshimura & Panos Papalambros
- Deriving product variances by rule based instantiation of vague discrete interval models 187
Zoltán Rusák & Imre Horváth
- Supporting effective and efficient three-dimensional shape retrieval 199
Kuiyang Lou, Natraj Iyer, Subramaniam Jayanti, Yagnanarayanan Kalyanaraman, Karthik Ramani & Sunil Prabhakar
- An impulse to a system for vague modelling of ship hulls 211
Herbert J. Koelman

Advanced design support

- Radical innovation: A quest for conceptual creativity 221
Kari T. Eloranta, Esa Hilliaho & Asko Riitahuhta
- Statistical robust design of a complex system through sequential approach 233
Hajime Mizuyama
- Case-based exploration of the augmented prototyping dialogue to support design 245
Jouke Verlinden, Bram de Smit & Imre Horváth

Computational methods of design

Supporting concept synthesis by use of genetic algorithms <i>Sören Wilhelms & Micael Derelöv</i>	255
Product designing using finite element method and contact optimizations <i>István Páczelt, Tamás Szabó & Attila Baksa</i>	267
Crash mode analysis of vehicle structures based on equivalent mechanism approximations <i>Karim Hamza & Kazuhiro Saitou</i>	277
Dynamics behavior of 3-DOF parallel manipulators with R-P-S joint structure near singularities <i>Alexei Sokolov & Paul Xirouchakis</i>	289

Practical design cases

Development of the management interface for screw compressor design tools <i>Ahmed Kovacevic, Nikola Stosic, Ian K. Smith & Elvedin Mujic</i>	299
Design applications of combined photovoltaic and energy storage units as energy supplies in mobile / wireless products <i>Sioe Yao Kan, Sacha Silvester & Han Brezet</i>	309
Roadmap for the selection and the evaluation of PLM tools in product development processes <i>Monica Bordegoni, Matteo Benassi, Umberto Cugini & Gaetano Cascini</i>	319
Development of a product model to support engineering change management <i>Timothy Jarratt, Claudia Eckert & P. John Clarkson</i>	331

3 SUSTAINABLE DESIGN AND MANUFACTURING

User centered design

Approaches for the identification of users and their relations to the product <i>Jemmy Janhager & Lars A. Hagman</i>	345
Configurable product design using multiple fuzzy models <i>Eugeniu Radu Deciu, Egon Ostrosi, Michel Ferney & Marian Gheorghe</i>	355
Application of digital human modelling concepts for automotive production <i>Ulrich Berger, Raffaello Lepratti & Henning Otte</i>	365
Virtual manikins and prototypes to evaluate ergonomics and safety <i>Giorgio Colombo & Umberto Cugini</i>	375

Product and process development

Generic FBS concept for process/product/resource integration <i>Michel Labrousse, Alain Bernard & Philippe Véron</i>	383
Process-driven product development - Managing manufacturing requirements <i>Patrik Nilsson & Fredrik Andersson</i>	395
Model-based development of mechatronic systems - Reducing the gaps between competencies? <i>Niklas Adamsson</i>	405
Multi-period capacity planning for integrated product-process design <i>Emre Kazancioglu & Kazuhiro Saitou</i>	415

Methods for product development

- Creativity and efficiency in virtual product development teams 425
Jože Tavčar, 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 Veeffkind

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-Åström, Per Reinholdsson & Conrad Luttrupp

Volume 2

4 COMPETITIVE MANUFACTURING TECHNOLOGIES

Product structuring and layout

- The potential of layout platforms for modular complex products and systems 573
Adrian P. Hofer & Johannes I. M. Halman
- Three-dimensional assembly synthesis for robust dimensional integrity based on screw theory 585
Byungwoo Lee & Kazuhiro Saitou
- A fuzzy multi-criteria approach to the layout problem 597
Hamdy Elwany, Nashaat Fors, Nermin Harraz & Noha Galal
- Configuration management support for the development of an embedded system:
Experiences in the telecommunication industry 605
Jukka Kääriäinen, Jorma Taramaa & Jukka Alenius

Machining analysis and preparation

- Geometry based manufacturing process advisor for casting and injection molding 617
Nikhil Joglekar, Joon Hong & Karthik Ramani
- The removal rate as a parameter of qualification for hard turning and grinding 629
Tibor Tóth, János Kundrák & Károly Gyáni
- A computer aided production planning system for mass customization of non-rotational parts 641
Yiming Rong, Suqin Yao, Xiangli Han & Weifang Hu
- Applicability of hard cutting for machining of hardened bore-holes 649
János Kundrák

Advancement in process planning

- A modular process planning procedure to support conceptual and detail design of products 661
Eliab Z. Opiyo & Imre Horváth
- Intelligent tool pre-selection: A contribution to automatic process planning for sheet metal bending 671
Joost R. Duflou, Thi Hong Minh Nguyen & Jean-Pierre Kruth
- 3D computer aided geometrical modeling and simulation of process planning 683
Olivier Legoff, Stéphane Tichadou & Jean-Yves Hascoët
- Development of manufacturing features with advanced parametrization possibilities 695
Alexander Sharmazanashvili

Rapid prototype development

- Exploration of flexible blade curvature for free form thick layered object manufacturing 707
Johan J. Broek, Adrie Kooijman & Hasso Rademacher
- Unified relational data model and data retrieval for rapid prototype development 719
Marian Mešina, Dieter Roller & Constanza Lampasona
- Integrating traditional and digital modeling of freeform product concepts using 3D
scanning technology 731
Joris Vergeest, Wolf Y. Song & Johan J. Broek

Advanced manufacturing support

- Extended distributed telemanufacturing model enabling final product realisation 741
Emil Marais & Elizabeth Marie Ehlers
- Towards a configurable manufacturing system model 753
Anders Claesson & Bengt-Olof Bengtsson
- A step towards automated design of index-plate multi-shot molds 765
Xuejun Li & Satyandra K. Gupta
- A knowledge based manufacturing and cost evaluation system for progressive design/re-design using STEP AP224 777
Rohit Sharma & James Gao

Information systems in development

- Considerations on IT systems interoperability in product development 787
Mario Štorga, Dorian Marjanović & Nenad Bojčetić
- Corner detection for sketch processing to 3D model generation 797
Aliasgar Ganiji, Mahendra Babu & Karthik Ramani
- An approach for quantitative estimation of design load and efficiency 811
Masanori Ozawa & Katsumi Inoue
- Simulation supported weak signal management for analyzing business scenarios 823
Harald Huemer, Martin Binder, Martin Schickmair & Markus Vorderwinkler

5 VIRTUAL ENTERPRISE TECHNOLOGIES

Life cycle engineering

- An optimal marketing and engineering design model for product development using analytical target cascading 835
Jeremy J. Michalek, Fred M. Feinberg & Panos Y. Papalambros
- Knowledge in life cycle engineering 847
Sándor Vajna & Zsolt Marosváry
- Increasing competitiveness through concurrent development of product and packaging 855
Caroline Bramklev, Robert Björnemo & Gunilla Jönson
- Feature-based concurrent product-process design for white appliance panels 869
Titos Giannakakis & George-Christopher Vosniakos

Advanced knowledge management

- A flexible electro-mechanical design information system 879
Anton H. Basson, G. Maarten Bonnema & Yang Liu
- Data integration framework based on a generic product model 891
Yuichi Koizumi, Hiroshi Seki & Taesung Yoon
- Preference-based combinatorial design problem solving in a collaborative environment 903
Duck Young Kim, Ahmed Bufardi & Paul Xirouchakis
- Towards a theory-based method for evaluation of visual form syntactics 913
Anders Warell

Support of engineering collaboration

Reviewing the development of concurrent engineering in industrial practice <i>Yasuhisa Tsuda</i>	923
Improving the efficiency and innovation capability of collaborative engineering: The knowledge integration training for teams (KITT) <i>David Kremer & Bernd Bienzeisler</i>	935
Step based product model data quality diagnosis for collaborative e-engineering <i>Fumiki Tanaka, Yousuke Nogaya & Takeshi Kishinami</i>	945
On the sequential effect induced by the use of communication tools in distant collaboration <i>German Alonso Ruiz-Dominguez, Jean-François Boujut & Thierno Diallo</i>	953

Servicing in virtual enterprises

Dynamic collaborative quotation negotiation and decision making process <i>Vineet Agarwal & Karthik Ramani</i>	965
E-business in dyadic relationship perspective <i>Sicco Santema</i>	977
E-engineering services for small and medium-sized enterprises <i>Michael Abramovici, Christos Chasiotis & Alexander Stekolshchik</i>	987

Operation in virtual enterprises

Negotiation tools in e-marketplace: A game theory approach <i>Pierluigi Argoneto & Paolo Renna</i>	999
Web-based simulation: Application scenarios and realization alternatives <i>Sven Meyer zu Eissen & Benno Stein</i>	1011
Verification, validation and testing strategy planning supported by a process model <i>Viktor Lévárdy & Markus Hoppe</i>	1021
Need for strategic rightsourcing decision model - case studies at ABB and Volvo <i>Anette Hägg, Mats Jackson & Åsa Granlund</i>	1033

Business aspects of engineering

Insider action research (IAR) of product development processes <i>Evastina Björk</i>	1043
What should be design creativity in real sustainable society? <i>Hisataka Noguchi & Yukari Nagai</i>	1053
Complexity management in a distributed evolutionary ICT system for manufacturing <i>Franc Rotar & Marjan Jenko</i>	1063
Framework for SME aggregation and inter-organizational collaboration in engineering projects <i>Alexander Shevchenko, Godfried Augenbroe, Imre Horváth & Joris Vergeest</i>	1075

6 POSTER PRESENTATIONS

Requirements development in product design - A state- and state transition-based approach <i>Hans Grabowski, Ralf-Stefan Lossack & Christine Bruch</i>	1087
A framework for conceptual design of multiple interaction-state mechatronic systems <i>Satyandra K. Gupta, Changxin Xu & Zhiyang Yao</i>	1089
Modeling customer perceptions of craftsmanship in vehicle interior design <i>Ilkin Hossoy, Panos Papalambros, Richard Gonzalez & Thomas J. Aitken</i>	1091
Managing concept design sketches and their history <i>Krister Sutinen & Johan Malmqvist</i>	1093
The cognitive aspects of the engineering design activity - A literature survey <i>Damien Motte & Robert Björnemo</i>	1095
Physical and virtual simulation approaches for the analysis of ergonomics of the product <i>Roberto Viganò, Giuseppe Andreoni, Daniele Cremona & Andrea De Crescenzo</i>	1097
Design alternatives management based on product and process modelling <i>Pierre Nowak, Benoit Eynard & Lionel Roucoules</i>	1099
Concurrent product and process development for metal forming operations <i>Raghu Echempati & William K. Waldron Jr</i>	1101
A multi-perspective approach for the design of product configuration systems <i>Lars Hvam & Klaes Ladeby Jensen</i>	1103
Manufacturability assessment during embodiment design <i>Henri Paris & Daniel Brissaud</i>	1105
Development of green design automation system <i>Zhi-Gang Xu, Yanta Lam & Ming-Xi Tang</i>	1107
A knowledge-based engineering design process within product life cycle management - A vision <i>Jörg Feldhusen, Boris Gebhardt, Erwin-Zahari Nurcahya & Nils Macke</i>	1109
Management of design knowledge for knowledge-based CAD <i>Yutaka Nomaguchi & Yoshiki Shimomura</i>	1111
Method and tool for product integrated knowledge management for the extended enterprise <i>Martine Callot & Xavier Rakotomamonjy</i>	1113
A new approach of interoperability between CAD and simulation models <i>Okba Hamri, Jean-Claude Léon & Franca Giannini</i>	1115
A multi-scale hierarchical 3D shape representation for similar shape retrieval <i>Natraj Iyer, Subramaniam Jayanti, Kuiyang Lou, Yagnanarayanan Kalyanaraman & Karthik Ramani</i>	1117
Design machine: Theory and implementation <i>Vladimir Sedenkov & Zhanna Guziuk</i>	1119
Virtual reality as design tool <i>Wenli Zhang, Dieter Roller & Hongfu Zuo</i>	1121
A longitudinal study of a software development team: An agility perspective <i>James Sena & Abraham Shani</i>	1123
A framework of hierarchical virtual enterprises and their supply chain management <i>Feifan Ye, Ashok Kochhar & Zhimei Fang</i>	1125
Basics of novel mathematical models and methods for planning KANBAN-based part supply of assembly lines <i>József Cselényi, Béla Illés, János Németh & Gábor Szabados</i>	1127

The proposal of in-process calibration system based on the prediction of positioning inaccuracy <i>Jae-Sung Song & Man-Seung Seo</i>	1129
Tool path calculation in layered manufacturing using genetic algorithms <i>Guillaume Jacobus van Niekerk & Elizabeth Marie Ehlers</i>	1131
Production planning of individual machine systems: A rate based approach using similarity <i>Ferenc Erdélyi & Tibor Tóth</i>	1133
Managing production requirements within product development <i>Patrik Nilsson & Mats Jackson</i>	1135
Design of information in a virtual factory influence collaborative product development <i>Carina Andersson & Sofi Elfving</i>	1137
New opportunities by company wide usage of 3D models during the product creation process <i>Daniel Delgrange, Roberto Sorito & Dominique Deneux</i>	1139
Secure collaborative assembly and assembly streaming <i>Mahendra Babu Arugundram Hari Krishna Moorthy & Karthik Ramani</i>	1141
Protection of industrial property and new products <i>Jüri Käosaar & Mikk Putk</i>	1143
A new tool for planning and scheduling in engineering design <i>Ryszard Rohatynski & Roman Kielec</i>	1145
Competitive design of shredder for plastic in recycling <i>Józef Flizikowski & Marek Macko</i>	1147
Stress alternation at gear tooth fillet for meshing phase <i>Gordana Marunić</i>	1149
Concurrent development of a visual simulator, and of software as a new concept in product definition, and in embedded software design <i>Marjan Jenko</i>	1151
Holistic optimisation of lubricated friction contacts with 4-dimensional load collectives by multi-stage engineering <i>Albert Albers, Matthias Behrendt & Andreas Stuffer</i>	1153
To improve ecodesign integration within the SMEs by taking the product/organization relationship into account <i>Stéphane Le Pochat, Gwenola Bertoluci & Daniel Froelich</i>	1155
Environmental oriented product planning: Success factors and obstacles <i>Sebastian Schneider, Marc Mateika, Jürgen Hesselbach, Thomas Hessling & Udo Lindemann</i>	1157
Proposal of computer aided design and simulation system for conceptual design of environmentally conscious product <i>Kazuhiro Sakita, Tatsuo Mori & Masanori Igoshi</i>	1159
Environmental problems: Motivation for SMEs towards green thinking? <i>Udo Lindemann & Philipp Hutterer</i>	1161
Framework of end-of-life vehicle value analysis for automotive design assessment <i>Muhamad Zameri Mat Saman, Gordon Blount, Ray Jones, Jane Goodyer & Ashraf Jawaid</i>	1163
On VRML simulation models of robotic manufacturing cells <i>George-Christopher Vosniakos & Anastasia Koukouvitaki</i>	1165
Digital manufacturing for concurrent and collaborative developments in automotive companies <i>Sang Do Noh</i>	1167
A vision for an information management tool for plant engineering - Functionality and user interface <i>André During, Tobias Komischke, Carsten Wittenberg & Ulrich Berger</i>	1169

Creative design knowledge adaptation method <i>Heebyung Koh, Sungdo Ha, Taesoo Kim & Soo-Hong Lee</i>	1171
Theory of technical systems - An important teaching tool for life cycle engineering <i>W. Ernst Eder</i>	1173
Web-based integration of enterprise software systems on .NET platform <i>Martin Ota & Ivan Jelínek</i>	1175
To join industrial alliances - Strategic decision or not? <i>Sofi Elfving & Anette Hägg</i>	1177
Collaborative product commerce - Ready for the global cooperation using systematic engineering design <i>Jörg Feldhusen, Nils Macke, Erwin-Zahari Nurcahya & Boris Gebhardt</i>	1179
CRM software solution for small companies - Concept and realization <i>Janez Krek & Jože Duhovnik</i>	1181
Adaptive system management <i>Thomas Naumann & Sándor Vajna</i>	1183
About sustainability and product development in engineering science by example of Estonian inventions <i>Mikk Putk & Jüri Käosaar</i>	1185
 <i>INDEX</i>	
Author index	1189