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 2

Millpress
Millpress Rotterdam Netherlands 2004
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 Forq, 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 Kündrák & Károly Gyári

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 Kündrák

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 Shamazanashvili

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**

*Emil Marais & Elizabeth Marie Ehlers*

**Towards a configurable manufacturing system model**

*Anders Claesson & Bengt-Olof Bengtsson*

**A step towards automated design of index-plate multi-shot molds**

*Xuejun Li & Satyandra K. Gupta*

**A knowledge based manufacturing and cost evaluation system for progressive design/re-design using STEP AP224**

*Rohit Sharma & James Gao*

### Information systems in development

**Considerations on IT systems interoperability in product development**

*Mario Storga, Dorian Marjanović & Nenad Bojčetić*

**Corner detection for sketch processing to 3D model generation**

*Aliasgar Ganiji, Mahendra Babu & Karthik Ramani*

**An approach for quantitative estimation of design load and efficiency**

*Masanori Ozawa & Katsumi Inoue*

**Simulation supported weak signal management for analyzing business scenarios**

*Harald Huemer, Martin Binder, Martin Schickmair & Markus Vorderwinkler*

### 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*

**Knowledge in life cycle engineering**

*Sándor Vajna & Zsolt Marosváry*

**Increasing competitiveness through concurrent development of product and packaging**

*Caroline Bramklev, Robert Björnemo & Gunilla Jönson*

**Feature-based concurrent product-process design for white appliance panels**

*Titos Giannakakis & George-Christopher Vosniakos*

### Advanced knowledge management

**A flexible electro-mechanical design information system**

*Anton H. Basson, G. Maarten Bonnema & Yang Liu*

**Data integration framework based on a generic product model**

*Yuuichi Koizumi, Hiroshi Seki & Taesung Yoon*

**Preference-based combinatorial design problem solving in a collaborative environment**

*Duck Young Kim, Ahmed Bufardi & Paul Xirouchakis*

**Towards a theory-based method for evaluation of visual form syntactics**

*Anders Warell*
Support of engineering collaboration

Reviewing the development of concurrent engineering in industrial practice
Yasuhisa Tsuda

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

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

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

Servicing in virtual enterprises

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

E-business in dyadic relationship perspective
Sicco Santema

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

Operation in virtual enterprises

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

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

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

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

Business aspects of engineering

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

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

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

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

Proceedings of the TMCE 2004, April 13-17, 2004, Lausanne, Switzerland, Horváth & Xirouchakis (eds.)
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
Okba 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 Cseleényi, Béla Illés, János Németh & Gábor Szabados

© 2004 Millpress, Rotterdam, ISBN 90 5966 018 8
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 Arugundram Hari Krishna Moorthy & Karthik Ramani

Protection of industrial property and new products
Jüri Käsar & Mikk Pukk

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 Bertoluci & Daniel Froelich

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

Proposal of computer aided design and simulation system for conceptual design of
environmentally conscious product
Kazuhiro Sakita, Tatsuo 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
Muhamad Zameri Mat Saman, Gordon Blount, Ray Jones, Jane Goodyer & Ashraf Jawaid

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

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
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 Jelinek*

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 Putk & Jüri Käosaar*

INDEX

Author index