

# Table of contents

## Volume 1

Foreword	XIII
Members of the International Advisory Committee	XV
Members of the International Paper Review Panel	XVII
<b>1 INVITED PAPERS</b>	<b>1</b>
The culture work of innovating: Getting real about innovating in business 27 ways <i>Richard Tabor Greene (JP)</i>	3
Cyber-physical systems: Concepts, technologies and implementation principles <i>Imre Horváth (NL), Bart H. M. Gerritsen (NL)</i>	19
Innovation based on applying design methodology <i>Iris Graessler (DE), Volker Haas (DE), Wadym Suchowerskyj (DE)</i>	37
Collaborative design: Using CAD kernel in knowledge-based environment <i>Bernadetta Kwintiana Ane (DE), Dieter Roller (DE)</i>	45
Three views on additive manufacturing: Business, research and education <i>Jo Geraedts (NL), Eugeni Doubrovski (NL), Jouke Verlinden (NL), Marnix Stellingwerff (NL)</i>	55
<b>2 UBIQUITOUS SYSTEMS ENGINEERING</b>	<b>69</b>
<b><i>Smart agent technologies</i></b>	
A distributed, multi-agent crowd simulation system with applications in construction projects <i>Kieron Charles Ekron (ZA), Elizabeth Marie Ehlers (ZA)</i>	71
Analysis of a design theory through a multiagent approach <i>Denis Choulier (FR), Alain Jérôme Fougères (FR), Egon Ostrosi (FR)</i>	85
Ubiquitous environment-based collaborative recommendation system for PLM <i>Alexander Smirnov (RU), Alexey Kashevnik (RU), Nikolay Shilov (RU)</i>	99

A multi-agent immunological material extraction model for simplifying multi-material telemanufacturing <i>Jade Anthony Venter (ZA), Elizabeth Marie Ehlers (ZA)</i>	109
<b><i>Exploiting ubiquitous technologies</i></b>	
Enabling visual content adaptation in context for ubiquitous product concepts visualization <i>Eliab Z. Opiyo (NL), Imre Horváth (NL)</i>	123
Understanding the affordances of peripheral vision: An exploration within the field of driver assistance <i>Kanter van Deurzen (NL), Imre Horváth (NL), Bram de Smit (NL)</i>	137
Definition and analysis of a lean communication theory <i>Adrian Steinemann (CH), Simon Wampfler (CH), Thomas Kennel (CH), Andreas Kunz (CH)</i>	153
Shareworks creative networking for universities through ubiquitous computing <i>Flip van Haaren (NL), Niels CCM Moes (NL)</i>	163
<b><i>Enabling ubiquitous applications</i></b>	
Bio-inspiration from leaf surface to solar-cell texture design for light absorption improvement <i>Ki Sup Lim (KR), Tae-Min Kim (KR), Joo-Pyo Hong (KR)</i>	177
NSFlock: Design evaluation via immunological agents <i>Duncan Anthony Coulter (ZA), Elizabeth Marie Ehlers (ZA)</i>	187
Applying massive multiplayer online role playing games architecture for collaborative multi-user CAX applications <i>Joshua Winn (US), Timothy A Bright (US), C. Greg Jensen (US), Chia-Chi Teng (US)</i>	199
Solving social problems using ubiquitous technologies in an educational multi-X design context <i>Niels CCM Moes (NL), Ricardo Mejía-Gutiérrez (CO), Gilberto Osorio-Gómez (CO)</i>	211
<b><i>Explorative knowledge technologies</i></b>	
Material design by technomimicry <i>Wim Poelman (NL), Jacob Alkema (NL), Koen Hermsen (NL)</i>	227
Modular abstract prototyping as an instrument to demonstrate software tool concepts for multiple stakeholders <i>Els Du Bois (BE), Imre Horváth (NL)</i>	237
Attribute-oriented designing: Knowledge based engineering and synergetics approach <i>Yuemin Houn (CN), Linhong Ji (CN)</i>	255
<b><i>Engineering of complex systems</i></b>	
Systems of objectives in complex product development <i>Albert Albers (DE), Bjoern Ebel (DE), Quentin Lohmeyer (DE)</i>	267
Perspectives for the usage of design and modelling languages in mechatronic systems development <i>Alfred Sadlauer (AT), Peter Hehenberger (AT), Klaus Zeman (AT)</i>	279

Towards handling complexity - Testing the IPEM process modeling approach <i>Albert Albers (DE), Andreas Braun (DE)</i>	293
Development of industrial visualization tools for validation of vehicle configuration rules <i>Anna Tidstam (SE), Lars-Ola Bligård (SE), Knut Åkesson (SE), Alexey Voronov (SE), Fredrik Ekstedt (SE), Johan Malmqvist (SE)</i>	305
<b><i>Computational support of engineering</i></b>	
Adapting discrete-event simulation tools to support tactical forecasting in the automotive industry <i>Adrian Steinemann (CH), Joachim Taiber (US), Georges Fadel (US), Konrad Wegener (CH), Andreas Kunz (CH)</i>	319
World-wide distributed computing for high-energy physics experiments <i>Dario Barberis (CH)</i>	333
Forecasting application by using three dimensional cellular neural network <i>Basak Akdemir (UK), Reza Ziarati (TR), Erdem Bilgili (TR), Martin Ziarati (UK)</i>	345
A numerical method for investigating mixed lubrication phenomena <i>Albert Albers (DE), Benoit Lorentz (DE)</i>	357
<b>3 KNOWLEDGE INTENSIVE ENGINEERING</b>	<b>369</b>
<b><i>Human factors in design</i></b>	
Statistical analysis of foot shapes for designing mass-customized footwear <i>Seung-Yeob Baek (KR), Jinkyoo Son (KR), Kunwoo Lee (KR)</i>	371
Virtual ergonomics to design auxiliary equipment for commercial refrigeration <i>Giorgio Colombo (IT), Daniele Regazzoni (IT), Caterina Rizzi (IT)</i>	383
A pilot study to investigate time pressure as a surrogate of being in haste <i>Elizabeth Rendon-Velez (NL), Imre Horváth (NL), Wilhelm Frederik van der Vugte (NL)</i>	393
Advanced systems engineering - Towards a model-based and human-centered methodology <i>Albert Albers (DE), Quentin Lohmeyer (DE)</i>	407
<b><i>Virtual reality application</i></b>	
A realistic portable tactile haptic device <i>Shana Smith (TW), Greg Smith (TW), Ji-Liang Lee (TW)</i>	417
Assembly sequence validation with an augmented reality authoring tool <i>Gilberto Osorio-Gómez (CO), Roberto Viganò (IT)</i>	431
Designing natural user interfaces for commercial 3D modelling software <i>Zoltán Rusák (NL), Ismail Cimen (CH), Imre Horváth (NL), Aadjan van der Helm (NL)</i>	441
Development of scenarios and contents with augmented reality in a regional museum <i>Bo-Rum Lee (KR), Ki-Sup Lim (KR), Tae-Min Kim (KR), Joo-Pyo Hong (KR), Bok-Hee Song (KR)</i>	455

## ***Knowledge engineering and ontologies***

Improving access to micro-specific knowledge with an ontology  
*Albert Albers (DE), Tarak Turki (DE), Hannes Schmalenbach (DE)* 465

An extended, integrated model of designing  
*Belgavkar Sudhindra Rao Chita Ranjan (IN), V. Srinivasan. (IN), Amaresh Chakrabarti (IN)* 477

Modeling detailed design knowledge based on extended structure-behavior-function model  
*Yong Chen (CN), Jian Huang (CN)* 491

Product data exchange security processes based on trust and rights management  
*Joselito Rodrigues Henriques (DE), Diana Völz (DE), Reiner Anderl (DE)* 503

## ***Interaction and emotional engineering***

Analysis of the formation of user impressions upon tactile interaction with product design materials  
*Georgi Georgiev (JP), Yukari Nagai (J), Toshiharu Taura (JP)* 515

Constrained 3D sketching with haptics and active motion annotation  
*Prasad S. Onkar (I), Dibakar Sen (IN)* 527

Capturing the aesthetic design intention in product design  
*Sitaram Soni (IN), Pritee Khanna (IN), Puneet Tandon (IN)* 541

## ***Collaborative knowledge transfer***

MDM for assessing product variety and production concepts  
*Antti Pulkkinen (FI), Jaana Kuusela (FI), Petri Huhtala (FI), Asko Riitahuhta (FI)* 553

Multi-user computer aided prototypes  
*Edward Red (US), C. Greg Jensen (US), Prasad Weerakoon (US), David J. French (US), Steven E. Benzley (US), Karl G. Merkley (US)* 563

State of the art of virtual engineering based human-machine system lifecycle knowledge transfer and management  
*Simo-Pekka Leino (FI), Asko Riitahuhta (FI)* 573

Design and manufacturing of appearance materials based on BRDF measurements  
*Duck Bong Kim (KR), Hyuk Jin Kwon (KR), Kwan H. Lee (KR)* 587

## ***Lifelong engineering education***

ME 444: Redesigning a toy design course  
*Elkin Taborda (CO), Senthil K Chandrasegaran (US), Karthik Ramani (US)* 597

Development of a ubiquitous language learning platform  
*Loek Canton (NL), Camilo Vieira (CO), Elkin Taborda (US), Alvian Siswoyo (US), Niels CCM Moes (NL)* 609

An advanced design course on ubiquitous systems: evoking radical innovations using moblogging and ubiquitous learning  
*Regine W. Vroom (NL), Bart H.M. Gerritsen (NL), Imre Horváth (NL), Zoltán Rusák (NL), Bram de Smit (NL), Eliab Z. Opiyo (NL)* 623

Understanding the communication context of successful high-tech new product development Nusa Fain (UK), Ahmed Kovacevic (UK), Sara Jones (UK)	637
<b>4 ENHANCEMENT OF PRODUCTS AND WORKFLOWS</b>	<b>647</b>
<i>Shape modeling in applications</i>	
Sharp edge filleting of enriched finite element meshes <i>Ruding Lou (FR), Jean-Philippe Pernot (FR), Franca Giannini (IT), Alexei Mikchevitch (FR), Philippe Véron (FR), Bianca Falcidieno (IT), Raphaël Marc (FR)</i>	649
Categorization of CAD models based on thin part identification <i>Jean-Philippe Pernot (FR), Franca Giannini (IT), Cédric Petton (FR)</i>	661
Sensitivity analysis of optimized curve fitting to uniform-noise point samples <i>Oscar Ruiz (CO), Camilo Cortés (CO), Diego Acosta (CO), Mauricio Aristizabal (CO)</i>	671
An approach to modeling Internal shapes of ships to support collaborative development <i>Herbert J. Koelman (NL)</i>	685
<i>Engineering modeling of artifacts</i>	
Modeling fibrous porous media with periodic surfaces <i>Wei Huang (US), Yan Wang (US), Sima Didari (US), Tequila A.L. Harris (US)</i>	697
Complex parts modeling method in parametric CAD systems <i>Yannick Bodein (FR), Bertrand Rose (FR), Emmanuel Caillaud (FR)</i>	711
An object-oriented information model for the representation of free form sheet metal parts in integral style <i>Oliver J. Weitzmann (DE), Anselm L. Schüle (DE), Thomas H. Rollmann (DE), Reiner Anderl (DE), Thea Göllner (DE)</i>	725
Deriving functional properties of components from the analysis of digital mock-ups <i>Ahmad Shahwan (FR), Gilles Foucault (FR), Jean Claude Léon (FR), Lionel Fine (FR)</i>	739
<i>Engineering optimization of products</i>	
Mould design process in high pressure die casting supported by virtual prototyping <i>Roberto Raffaeli (IT), Claudio Favi (IT), Ferruccio Mandorli (IT)</i>	753
Optimization methods for mechanism synthesis: A comparison <i>Jonathan Feldman (UK), Ben J. Hicks (UK), Glen Mullineux (UK)</i>	767
Computer-based finite element modelling techniques for tennis racket string-beds <i>Alexander J. Kelly (UK), Rod M. Valentine (UK), Glen Mullineux (UK)</i>	777
Modeling chemical vapour infiltration of SiC composites <i>Yaochan Zhu (DE), Eckart Schnack (DE), Gabriela Iancu (DE), Aijun Li (CN)</i>	787
<i>Challenges of energy engineering</i>	
Building the design space of an electrostatic chuck used in the plasma-etching process <i>Yuchun Sun (CN), Linhong Ji (CN), Yuemin Hu (CN), Jia Cheng (CN)</i>	797
A method of disturbance source localization in a power system <i>Galina Lysenko (RU)</i>	811

Modeling aspects of hyper-complex products in nuclear engineering projects <i>Alexander Sharmazanashvili (CH)</i>	821
<b><i>Industrial workflow enhancement</i></b>	
Product development process with multiple partners: Dependencies between activities <i>Driss Essabbar (FR), Marc Zolghadri (FR), Maria Zrikem (MA), Abderrachman Ayadi (MA)</i>	831
2D/3D technical documentation navigation using natural interaction and augmented reality for maintenance <i>Rafael Radkowski (DE), Michele Fiorentino (IT), Antonio Emmanuele Uva (IT)</i>	841
Shifting of product management strategy for optimizing engineer-to-order product leadtimes <i>Aicha Amrani (FR), Marc Zolghadri (FR)</i>	851
Genetic algorithm used for planning and scheduling in batch production <i>Aleš Slak (SI), Jože Tavcar (SI), Jože Duhovnik (SI)</i>	865
<b><i>Enhancement of company output</i></b>	
Anti-counterfeiting based on product authentication with product-related data <i>Michael Abramovici (DE), Andreas Krebs (DE)</i>	879
The role of testing in the engineering product development process <i>Khadija Tahera (UK), Christopher Earl (UK), Claudia Eckert (UK)</i>	893
Towards multidisciplinary modeling and simulation: Interoperability issues and challenges for mechatronic engineering <i>Jérémie Lefèvre (FR), Sébastien Charles (FR), Magali Bosch-Mauchand (FR), Benoît Eynard (FR), Éric Padiolleau (FR)</i>	905
DFMA implementation in high variability product context <i>Tommi Lahtinen (FI), Jani Berkovits (FI), Asko Riitahuhta (FI)</i>	915
<b>5 ADVANCED ENGINEERING APPROACHES</b> <span style="float: right;">927</span>	
<b><i>Design optimization methods</i></b>	
Geometrical and aerodynamic enhancement analysis of a bird-like wing for improving efficiency and less cost <i>Ramy Harik (LB), Alipio Nicolas (LB), Mohamed Dassouki (LB), Alain Bernard (FR)</i>	929
EROD: A web-based system to support the design process of eco-efficient electric motors <i>Marco Marconi (IT), Claudio Favi (IT), Michele Germani (IT), Maura Mengoni (IT)</i>	939
Designing an innovative bass guitar bridge <i>Robbie Michiel Langendijk (NL), Niels C.C.M. Moes (NL)</i>	951
A simplified tool to support design, sales and customer interaction for complex forming shoulder design <i>Glen Mullineux (UK), Ben J. Hicks (UK)</i>	963

## ***Product development methodologies***

Using scenarios for product development – Overview and experiences <i>Andreas Siebe (DE), Alexander Fink (DE), Albert Albers (DE)</i>	973
Bridging the gap between product design and product manufacturing by means of graph-based design languages <i>Peter Arnold (DE), Stephan Rudolph (DE)</i>	985
Bulk simulation of using information-intensive products and product-service systems: Formal underpinnings <i>Wilhelm Frederik van der Vugte (NL), Imre Horváth (NL)</i>	999
Reliability analysis module development for production route elaboration <i>Marina Pribytkova (EE), Jevgeni Sahno (EE), Tatyana Karaulova (EE), Eduard Shevtshenko (EE), Meysam Maleki (PT), V. Cruz-Machado (PT)</i>	1013

## ***Robust decision making***

Product property margins: A critical underlying problem in engineering design <i>Claudia Eckert (UK), Christopher Earl (UK), Ola Isaksson (SE)</i>	1027
A method for identifying locations of knowledge as a preparation of the knowledge acquisition within the development of multi-agent design systems <i>Martin Kratzer (DE), Hansgeorg Binz (DE), Daniel Roth (DE)</i>	1041
Effectiveness of simulations in decision making: Preliminary studies on CFD as a tool for aneurism <i>Simone Bartesaghi (IT), Giorgio Colombo (IT), Neri Alamanni (IT), Marco Lotti (IT)</i>	1053
A new method for management of human resources in product development <i>Biljana Marković (RS), Albert Albers (DE), Norbert Burkhardt (DE), Vojislav Miltenović (RS), Milan Banić (RS)</i>	1067

## ***Design and innovation theories***

Analysis and model of systematic innovation for design <i>Qiang Zhang (FR), Ioana Deniaud (FR), Emmanuel Caillaud (FR), Claude Baron (FR)</i>	1081
Design theory design: A new attempt <i>Vladimir Sedenkov (BY)</i>	1093
Integral design and C-K theory combined to support creativity <i>Wim Zeiler (NL)</i>	1105

## ***Specific topics of engineering***

Ontology-grounded test facility requirements definition <i>Mohanad El-Haji (DE), Thomas Freudenmann (DE), Albert Albers (DE), Frank Gauterin (DE)</i>	1113
A framework to link product configuration and CAD automation <i>Roberto Raffaeli (IT), Maura Mengoni (IT), Michele Germani (IT)</i>	1125
Acoustic investigation of novel saxophone mouthpieces produced by additive manufacturing <i>Eugenij Doubrovski (NL) Jouke Verlinden (NL), Jo Geraedts (NL), Imre Horváth (NL), Vera L.M. Konietzschke (NL)</i>	1139

Development of a virtual wind-tunnel  
*Zoltán Horváth (HU), Tihamer A. Kocsis (HU), Gábor Takács (HU),  
Louis Komzsik (US)*

1147

### ***Advancements in architectural construction***

Free form composite stressed skin sandwich roofs

*Mick Eekhout (NL)*

1157

General purpose building layout generator

*Jacobus Jan Bijker (ZA), Elizabeth Marie Ehlers (ZA))*

1167

User-centred method for inclusive design of home environments

*Silvia Ceccacci (IT), Michele Germani (IT), Maura Mengoni (IT)*

1179

Human in the loop through wireless sensor networks: Smart grids for comfort

*Wim Zeiler (NL), Gert Boxem (NL), Derek Vissers (NL), Rick Maaijen (NL)*

1191

## **6. FORUM PAPERS** 1203

### ***Assessing industrial impacts***

Assessing the industrial impact of interactive augmented prototyping in several abstraction levels

*Jouke Verlinden (NL), Eugeni Douborovski (NL), Imre Horváth (NL)*

1205

Approach and tools to design an efficient and flexible production flow and human centred workstations in SMEs

*Gu van Rhijn (NL), Michiel de Looze (NL), Peter Vink (NL)*

1215

Technology transformation as a new paradigm for design engineering research

*Erik Tempelman (NL), Joris S. M. Vergeest (NL), Prabhu V. Kandachar (NL),  
Christos Spitas (NL)*

1221

Can design evaluation tools predict/prevent change propagation?

*Prabhu Shankar (US), James Mattheison (US), Raveesh Ramachandran (US),  
Joshua D. Summers (US), Gregory M. Mocko (US)*

1235

### ***Geometry implied reasoning***

Geometric reasoning for manufacturability evaluation

*Ashish Gupta (IN), Yagnanarayanan Kalyanaraman (IN), Nagarajan Sethuraman (IN)* 1251

An exploration of the user role in product ideas containing ubiquitous technologies to elaborate on design support tools

*Regine W. Vroom (NL), Imre Horváth (NL), Zoltán Rusák (NL), Bram de Smit (NL),  
Eliab Z. Opiyo (NL)*

1265

Mobile mixed reality and objective human factors evaluation to accelerate the design of work stations

*Michiel De Looze (NL), Gu van Rhijn (NL), Tim Bosch (NL)*

1277

Development of 3D CAD simulation models for virtual commissioning

*Anton Strahilov (DE), Marina Mrkonjić (DE), Jens Kiefer (DE)*

1281

## **Towards competitive products**

Design issues of IC equipments and solutions <i>Yuemin Hou (CN), Linhong Ji (CN)</i>	1289
Ubiquitous curtain-wall assembly-support by mobile computing and total station <i>Leon Kos (SI), Simon Kulovec (SI), Jože Duhovnik (SI), Viktor Zaletelj (SI)</i>	1293
Super slender glass façades of InHolland Polytechnic, Delft <i>Mick Eekhout (NL)</i>	1299
Applying patterns for design method representation <i>Tobias Deigendesch (DE), Albert Albers (DE)</i>	1311

## **Various topics of engineering**

Requirements in engineering design: What are we teaching? <i>Shraddha Joshi (US), Beshoy Morkos (US), Prabhu Shankar (US), Joshua D. Summers (US), Gregory M. Mocko (US)</i>	1319
Clustering designer's mental activities based on EEG power <i>Thanh An Nguyen (CA), Yong Zeng (CA)</i>	1327
Modeling of interpenetrated metal-ceramic composites under high thermomechanical loads <i>Gabriela Iancu (DE), Eckart Schnack (DE), Yaochan Zhu (DE)</i>	1335

## **Forum presentations on engineering**

Ergonomic assessment using digital human models - A new German guideline <i>Gert Zülich (DE)</i>	1339
Statistical analysis of aircraft maintenance operations using design of experiments <i>Mehmet Savaşar (KW), Fawaz Abdulmalek (KW)</i>	1347
Body optimization - A new approach for education <i>Lau Langeveld (NL)</i>	1357
Interaction for shape design - Terms used and their effectiveness <i>Tjamme Wiegers (NL), Joris S.M. Vergeest (NL)</i>	1371

## **7 LATE ARRIVALS**

Surprises in design and by designing <i>Vasilije Kokotovich (AU)</i>	1383
---	------

## **8 AUTHOR INDEX**

Author index	1397
--------------	------

