

Table of contents

Foreword	XVI
Members of the International Program Committee	XVIII
Members of the International Paper Review Panel	XIX
Members of the Organizing Committee	XXI

INVITED PAPERS

On the new challenges of ecodesign of manufacturing economy <i>Hidetaka Hayashi (JP)</i>	3
Cultural trends in a digital society <i>Ilya Levin (IL)</i>	13
Controlled polymer recycling and degradation - A tutorial <i>György Bánhegyi (HU)</i>	23
Cyber manufacturing: Research and applications <i>Lihui Wang (SE)</i>	39
3D production systems <i>Farzad Rayegani (CA), Godfrey Onwubolu (CA)</i>	51

2 CYBER-PHYSICAL SYSTEMS

Development of cyber-physical systems

Conceptual approach for multi-disciplinary cyber-physical systems design and engineering <i>Marco Grimm (DE), Reiner Anderl (DE), Yan Wang (US)</i>	61
A cyber-physical system for mass customization <i>Gregory C. Smith (TW), Shana S. Smith (TW)</i>	73
Approach to ubiquitous support for maintenance and repair jobs utilizing smart devices <i>Michael Abramovici (DE), Andreas Krebs (DE), Mario Wolf (DE)</i>	83
New features imply new principles? Deriving design principles for mass customization of cyber-physical consumer durables <i>Shahab Pourtalebi (NL), Imre Horváth (NL), Eliab Z. Opiyo (NL)</i>	95

Informing in cyber-physical systems

- A systematic approach to addressing the influence of man-machine interaction on situation awareness 109
Ellemieke van Doorn (NL), Imre Horváth (NL), Zoltán Rusák (NL)
- Cyber-physical infomobility for tourism logistics support 121
Alexander Smirnov (SU), Nikolay Shilov (SU), Alexey Kashevnik (SU)
- Effective use of ‘underwater’ planning tricks in complicated engineering networks? 131
Jenny Coenen (NL)
- Intelligent multi-agent information system under uncertainty 145
Ben Khayut (IL), Lina Fabri (IL), Maya Abukhana (IL)

Enablers for cyber-physical systems

- An architecture description language for modelling dynamic cyber-physical architectures: A case study 159
Jade Anthony Venter (ZA), Elizabeth Marie Ehlers (ZA)
- Adapting Scrum development method for the development of cyber-physical systems 173
Fabian Mulder (NL), Jouke Verlinden (NL), Tsubasa Maruyama (JP)
- Enhancing security on the smart grid environment – A multi-agent approach 187
Sheu Menete Alexandre Mavee (ZA), Elizabeth M. Ehlers (ZA), Wai Sze Leung (ZA)
- Reference scheme for deriving aspects and criteria for forecasting functional performance and cost implications of cyber-physical products 199
Eliab Z. Opiyo (NL), Imre Horváth (NL)

Agent technologies and applications

- KINDRED: Knowledge and intentions dimensionality reduction 215
Duncan Anthony Coulter (ZA), Elizabeth M. Ehlers (ZA)
- A holonic approach for multi-scale design using attractors 227
Homam Issa (FR), Egon Ostrosi (FR), Michel Lenczner (FR), Rabie Habib (SY)
- Optimising the management of water resources with multi-agents 239
Wai Sze Leung (ZA)

Model-driven system engineering

- Meta-model of sociotechnical systems: Derivation, structure and content 251
Thomas Naumann (DE), Nico Koehler (DE)
- Application of numerical inverse model to determine the characteristic of electric race car 263
Wojciech Skarka (PL)
- Design of free-form motions 275
Robert J. Cripps (UK), Glen Mullineux (UK)
- A part-affordance based approach for detailed design process planning in collaborative environment 285
Jian Huang (CN), Yong Chen (CN), Yuobai Xie (CN)

Service innovation and engineering

Develop new services: A generic service innovation methodology <i>Tsu-Yi Hung (TW), Chun-Yu Hsieh (TW)</i>	299
International design of ubiquitous services medical monitoring information service <i>Sheu Menete Alexandre Mavee (ZA), Daniel Alberto Zuluaga-Holguin (ZA), Wai-Sze Leung (ZA), Duncan Coulter (ZA)</i>	313
Towards a propensity model for product-service transitions <i>Ivo Dewit (BE)</i>	325
3D CAD modelling and related spatial ability of engineering students <i>Gordana Marunic (HR), Vladimir Glažar (HR), Jelena Snauc (HR)</i>	339

3 PRODUCT AND SYSTEM ENGINEERING

Capturing product information

The role of information content, assumptions and iterations in product development processes <i>Alfred Sadlauer (AT), Klaus Zeman (AT), Peter Hehenberger (AT)</i>	349
Towards data model for PLM application in bio-medical imaging <i>Marianne Allanic (FR), Alexandre Durupt (FR), Marc Joliot (FR), Benoit Eynard (FR), Philippe Boutinaud (FR)</i>	361
Intelligent information mining via PSO- and EA-driven techniques <i>Ludwig de Bruin (SA), Elizabeth M. Ehlers (SA), Jaco G. van Niekerk (SA)</i>	371
Simulation station network system for forecasting and broadcasting of local and global situations <i>Kazuhiro Sakita (JP)</i>	383

Managing product/process knowledge

Connecting knowledge-management-systems to improve a continuous flow of knowledge in engineering design processes <i>Albert Albers (DE), Robert Lüdcke (DE), Nikola Bursac (DE), Nicolas Reiß (DE)</i>	393
A web-based system for reusing automotive engineering design knowledge <i>Wenqian Zhao (UK), Hao Qin (UK), Hongwei Wang (UK)</i>	403
Methodology to improve devices interoperability for energy efficiency in smart homes <i>Andrea Capitanelli (IT), Michele Germani (IT), Alessandra Papetti (IT), Margherita Peruzzini (IT)</i>	411
Reusing detailed design knowledge based on a structure-behavior-affordance model <i>Jiang Huang (CN), Yong Chen (CN), Zhinan Zhang (CN), Youbai Xie (CN)</i>	421

Industrial product innovations

Novel method to assist human creativity in the early phases of the design process <i>Attila Piros (HU), Balázs Vidovics (HU)</i>	435
An application of the iProd software-framework to support the product development process in the automotive and aerospace domain	447

<i>Maurice F.M. Hoogreef (NL), Reinier E.C. van Dijk (NL), Gianfranco La Rocca (NL), Roberto d'Ippolito (IT)</i>	
Development of design competences for multi-x cooperation in designing cyber-physical systems to solve societal problems <i>Niels CCM Moes (NL), Alejandro Velasquez (CO), Wai Sze Leung (ZA), Anastasia-Evangelia Papadopoulou (NL)</i>	461
Integration of renewable energy sources into the energy supply flows of greenhouses: Development and validation of a forecasting model <i>Dávid Varga (NL), Imre Horváth (NL)</i>	475
<i>Strategic and agile product development</i>	
Factors affecting development of production technologies in a machining environment <i>Mats Ahlskog (SE), Jessica Bruch (SE), Mats Jackson (SE)</i>	491
Contract furniture design: an in-depth analysis to develop a competitive collaborative virtual environment <i>Maura Mengoni (IT), Margherita Peruzzini (IT), Roberto Raffaelli (IT), Damiano Raponi (IT)</i>	503
Car styling: Do cars reproduce a way of life of the country they represent? <i>Jean-Bernard Bluntzer (FR), Egon Ostrosi (FR), Jean-Claude Sagot (FR)</i>	513
<i>Sustainable product development</i>	
Information processing options for sustainable product development <i>Anne Pförtner (DE), Rainer Stark (DE), Haygazun Hayka (DE)</i>	527
Value assessment of sustainability hotspots in conceptual design: An aerospace study <i>Marco Bertoni (SE), Sophie Hallstedt (SE), Ola Isaksson (SE)</i>	539
Balanced evaluation method for integrated green productivity with multiple parameters <i>SooCheol Yoon (KR), Seung-Jun Shin (KR), Suk-Hwan Suh (KR)</i>	551
A checklist for sustainable product development: Improving sustainability performance in early phases of product design <i>Josef-Peter Schögggl (AT), Rupert J. Baumgartner (AT), Dietmar Hofer (AT)</i>	563
<i>Engineering change management</i>	
Linking development efficiency, effectiveness, and process improvements <i>Catarina Bojesson (SE), Mats Jackson (SE)</i>	577
Engineering change management - Verification, validation and testing planning tool development <i>Keith Phelan (US), Joshua D. Summers (US), Paolo Guarneri (IT)</i>	587
Management of intermediary objects in the context of multidisciplinary convergence: Towards CBR approach <i>Ahmad Al Khatib (FR), Morad Mahdjoub (FR), Jean-Bernard Bluntzer (FR), Jean-Claude Sagot (FR)</i>	599

A systematic framework of change propagation in product development project 611
Xin Zhang (FR), Marc Zolghadri (FR), Patrice Leclaire (FR)

4 ENGINEERING METHODOLOGIES AND APPROACHES

Systematic product conceptualization

Assisted morphological analysis for iterative product conception 623
Jan Erik Heller (DE), Manuel Löwer (DE), Jörg Feldhusen (DE)

A verification and validation planning method to address change propagation effects in engineering design 635
Prabhu Shankar (US), Joshua D. Summers (US), Keith Phelan (US)

Case study in systematic design engineering - Life-boat davits 649
W. Ernst Eder (CA)

A method for comparing concepts with respect to sustainability and other values 661
Rachael Gould (SE), Anthony Thompson (SE)

Shape modeling in applications

Generation of subdivision surface from network of curves 673
Zhihua Li (CN), Lou Ruding (FR)

Geometric and numerical modeling for porous media wave propagation 685
David Uribe (CO), Maria C. Osorno (CO), Holger Steeb (DE), Eric H. Saenger (CH), Oscar Ruiz (CO)

Dynamic clustering-based method for shape recognition and retrieval 695
Bilal Mokhtari (FR), Kamal Eddine Melkemi (AL), Dominique Michelucci (FR), Sebti Foufou (QA)

Extending constructive solid geometry to projections and parametric objects 707
George Tzoumas (FR), Dominique Michelucci (FR), Sebti Foufou (QA)

Human and social aspects

Application of affect detection in the workplace 719
Laura Unterslak (ZA), Elizabeth M. Ehlers (ZA)

Galvanic skin response as index of mental workload in design activities 729
Xu Xu (CA), Thanh An Nguyen (CA), Yong Zeng (CA)

An integrated CAE solution for motorcycle rider comfort evaluation considering virtual user models 739
Hunor Erdélyi (BE), Simone Manzato (BE), Stijn Donders (BE), Herman Van der Auweraer (BE), Marco Pieve (IT)

Monocular depth cues for augmented reality applications to enhance spatial perception tasks 749
Rafael Radkowski (US), James Oliver (US)

System engineering methodologies

Model-based development in the domain of mobile machines 769
Ville Jouppila (FI), Taina Kaapu (FI), Carl-Johan Sjöstedt (SE), Asko Ellman (FI), De-Jiu Chen (SE)

Issues in design systemics: The need for dynamic re-framing tools in design and design engineering <i>Vasilije Kokotovich (AU)</i>	773
A methodology for knowledge-based engineering systems implementation: Two case studies <i>Arturo Molina (MX), José Luis Acosta (MX), David Romero Diaz (MX)</i>	785
<i>Design optimization methods</i>	
3D CAD integrated method for optimizing the design for non-destructive disassembly <i>Ile Mircheski (MK), Tatjana Kandikjan (MK), Remon Pop-Iliev (CA)</i>	801
Thermal model of a vacuum cleaner unit developed with application of regression method <i>Blaž Benedik (SI), Jože Tavcar (SI), Jože Duhovnik (SI)</i>	813
Redesigning the EFCOSS framework toward finding optimally located boreholes in geothermal engineering <i>Ralf Seidler (DE), H. Martin Bücker (DE), Kateryna Padalkina (DE), Michael Herty (DE), Jan Niederau (DE), Gabriele Marquart (DE), Arno Rasch (DE)</i>	825
Design optimization of electrostatic chuck using case-based reasoning <i>Leila Zehtaban (DE), Dieter Roller (DE), Yuchun Sun (CN), Linhong Ji (CN)</i>	837
<i>Machinability and process scheduling</i>	
Machinability analysis of a new internal combustion engine construction <i>László Dudás (HU)</i>	847
Recognition of thin features using heat diffusion <i>Ramy Harik (LB), Alexandre Durupt (FR), Joe Khalifeh (LB), Benoit Eynard (FR)</i>	859
Distributed integration of design and planning activities in manufacturing and assembly using intelligent agents <i>Dušan Šormaz (US), Arkopaul Sarkar (US)</i>	871
Integrated process planning and scheduling with sequence-dependent setup time consideration: An ACO-based approach <i>Si Cheng Zhang (HK), Tak Nam Wong (HK)</i>	887
 5 ENABLERS AND RESOURCES OF ENGINEERING	
<i>Enhancement of creative capabilities</i>	
Current status of robotic stroke rehabilitation and opportunities for a cyber-physically assisted upper limb stroke rehabilitation <i>Chong Li (NL), Zoltán Rusák (NL), Imre Horváth (NL), Linhong Ji (CN), Yuemin Hou (CN)</i>	899
Teaching integral design with support of professionals and use of C-projectors <i>Wim Zeiler (NL)</i>	915
Developing multicriteria decision-making in outsourcing management using linguistic computing approach <i>Wen-Pai Wang (TW), Mei-Ching Tang (TW)</i>	927
State of the art of using virtual reality technologies in built environment education	935

Garrett Keenaghan (IE), Imre Horváth (NL)

Virtual reality applications

Analyzing visual strategies in engineering design by eye tracking experiments 949
Quentin Lohmeyer (DE), Sven Matthiesen (DE), Moritz Mussgnug (CH)
Mirko Meboldt (CH)

MOCAP and digital human model techniques to identify gait deviations 959
in patients with lower limb prosthesis
Daniele Regazzoni (IT), Caterina Rizzi (IT), Giorgio Colombo (IT)

Reality - virtuality phenomena model in virtual prototyping 969
Simo-Pekka Leino (FI), Asko Riitahuhta (FI)

Intent understanding for virtual environment 981
Cheng Cheng (CN), Dongpo Zhao (CN), Alhazmi Marwah (CN), Xianjuan Cai (CN)

Geometric computation in engineering

Contradic-graph-search: A tool for discovering for physical contradictions 993
Eric Coatanéa (FI), Sarayut Nonsiri (FI), Faisal Mokammel (FI),
Francois Christophe (FI), Olof Calonius (FI), Leena Ryyänänen (FI)

Aesthetic-oriented classification of 2D free-form curves 1007
Aleksandar Petrov (FR), Jean-Philippe Pernot (FR), Philippe Véron (FR),
Franca Giannini (IT), Bianca Falcidieno (IT)

Towards a priori mesh quality estimation using machine learning techniques 1019
Jean-Philippe Pernot (FR), Paul Tessier (FR)

Automatic determination of the insertion axis of a dental crown that minimizes 1029
undercut area
Jeonghun Lim (KR), Seung-Yeob Baek (KR), Jusung Lee (KR), Kunwoo Lee (KR)

Modeling lifecycle processes

A linear-/constraint-programming model for embedding life cycle assessment 1039
in engineering problems
Richard J. Wallace (IE), Antonino Marvuglia (LU), Enrico Benetto (LU)

Approach for an integrated reference structure in the product lifecycle 1053
Alexander Stekolschik (DE), Stefan Schulte (DE)

Integration of model-based design annotations in product lifecycle management 1067
systems to facilitate design intent communication
Jorge Dorribo-Camba (US), Manuel Contero (ES)

Research aspects in engineering

The generic design knowledge that design research projects should produce 1077
Pieter E. Vermaas (NL)

Design process behind the magic: New design technology 1087
Vladimir Sedenkov (BL)

Mereotopology and product design: State of the art and research challenges 1099
Elise Gruhier (FR), Frédéric Demoly (FR), Kyoung-Yun Kim (US),
Samuel Gomes (FR)

D-robots for partially autonomous design: Conceptualization and case study 1111
Yuemin Hou (CN), Linhong Ji (CN)

Knowledge transformation in industry

Office building as virtual power plants: Uncertainty of demand within the smart grid 1123
Wim Zeiler (NL), Kennedy Aduda (NL)

Development of an online innovation platform for SMEs 1135
Reza Ziarati (UK), Martin Ziarati (UK), Lakhvir Singh (UK), Ljubisa Urosevic (DE), Philip Reimer (DE), Oliver Kotte (DE), Aitor Elorriaga (ES), Silvia Lopez (ES)

Smart production planning for sustainable production based on federative factory data management 1147
André Picard (DE), Reiner Anderl (DE)

Added value of stakeholders' involvement in designing for informal caregivers 1157
Yu Song (NL), Bob S. Groeneveld (NL), Stella U. Boess (NL), Adinda Freudenthal (NL)

6 CHALLENGES OF PRODUCT REALIZATION

Socially responsible development

Designing a sustainable smart home network for elderly people 1169
Margherita Peruzzini (IT), Michele Germani (IT), Alessandra Papetti (IT), Matteo Iualè (IT)

Integration of the computer-based design analysis activity in the engineering design process – A literature survey 1181
Damien Motte (SE), Martin Eriksson (SE), Håkan Petersson (SE), Robert Björnemo (SE)

Product design for elderly – Visual design information inspired a new perspective in design education 1195
Lau Langeveld (NL)

Future living studio: Socio-technical experiments for sustainable capacity building in Vietnamese furniture and handicraft design industries 1209
Shauna Jin (NL), Marcel Crul (NL), Han Brezet (NL)

Information acquisition and utilization

Q board interviews - An effective method to research user opinions 1225
Tjamme Wieggers (NL), Clemens de Lange (NL), Joris Vergeest (NL)

Legibility assessment for functional vision of DHM using differential acuity 1235
Nitesh Bhatia (IN), Dibakar Sen (IN), Anand V. Pathak (IN)

Engineering simulations to improve stent design and behavior in abdominal aortic aneurysm treatment 1245
Neri Alamanni (IT), Giorgio Colombo (IT), Emiliano Chisci (IT), Stefano Michelagnoli (IT), Tiziana Procacci (IT)

Development of a framework for information acquisition and processing in cyber-physical systems 1255
Yongzhe Li (NL), Yu Song (NL), Imre Horváth (NL), Eliab Z. Opiyo (NL), Guangjun Zhang (CN), Jun Xiong (CN)

Empowering engineering processes

- Event graph simulation: A case study of task allocation under change 1271
Lijun Lan (SG), Shilong Wang (CN), Ying Liu (UK), Wen Feng Lu (SG)
- Proposition of a new and complementary evaluation approach of collaborative tools 1283
in product design process
*Damien Fleche (FR), Jean-Bernard Bluntzer (FR), Morad Mahdjoub (FR),
Jean-Claude Sagot (FR)*
- Enhancement of engineering design within product development 1295
W. Ernst Eder (CA)
- A methodology of reverse engineering for large assemblies products from 1307
heterogeneous data
*Marina Bruneau (FR), Alexandre Durupt (FR), Lionel Roucoules (FR),
Jean-Philippe Pernot (FR), Harvey Rowson (FR)*

Geometry induced methods

- Virtual piece reconstruction in case of cylindrical geometry 1319
Attila Piros (HU), Melinda Majoros (HU)
- An emptiness test and a star test for patches 1329
*Lincong Fang (FR), Jean-Marc Cane (FR), Dominique Michelucci (FR),
Sebti Fougou (FR)*
- A geometric re-creation process for the addendum surfaces in automotive draw dies 1341
YunChan Chung (KR)

Planning production processes

- Embedded solutions for increasing safety in agricultural activities 1349
Davide Gattamelata (IT), Leonardo Vita (IT), Fargnoli Mario (IT), Massimo Tronci (IT)
- Roadmap for addressing the automotive engineering challenges in composite 1361
development
*László Farkas (BE), Christophe Liefoghe (BE), Michael Bruyneel (BE),
Michael Hack (BE), Bert Van Genechten (BE), Stijn Donders (BE),
Herman Van der Auweraer (BE)*
- Using the 5-axes response surface model for optimal control of lathe spindle vibration 1371
*Rupal Vyasa (IN), Bernadetta Kwintiana Ane (DE), Raghu Echempati (US),
Dieter Roller (DE)*
- The role of CAPP-MES integration in the cyber-physical production systems paradigm 1381
*Tibor Tóth (HU), Gyula Kulcsár (HU), Ferenc Erdélyi (HU),
Mónika Kulcsárné Forrai (HU), Péter Bikfalvi (HU)*

Specific problems of engineering

- Post-optimization of freeform support structures 1393
Leon Kos (SI), Simon Kulovec (SI), Jožef Duhovnik (SI)
- Thermal analysis of a railway wheel-rail connection in sliding/rolling motion 1405
Péter T. Zwierczyk (HU), Károly Váradi (HU)
- Modelling the string-bed of a tennis racquet using energy 1413
Zhengzhong Fu (UK), Rod M. Valentine (UK), Glen Mullineux (UK)

FE-BE coupling for the simulation of machine tools taking into consideration soil foundation and chatter vibration <i>Thomas Floeck (DE), Louis Komzsik (US)</i>	1425
---	------

7 ISSUES OF COMPETITIVE ENGINEERING

Enabling product development

Product maintenance management by lifecycle assessment <i>Mario Fargnoli (IT), Giuseppe Palladino (IT), Massimo Tronci (IT)</i>	1437
Fostering modular kits in an industrial brownfield environment <i>Matthias Kreimeyer (DE), Armin Förg (DE), Markus Lienkamp (DE)</i>	1449
Integrated idea generation method using morphological and options matrices <i>Dani George (US), Blake Linnerud (US), Gregory Mocko (US)</i>	1461
Dual-aspect model for failure forecasting in cyber-physical systems <i>Santiago Ruiz-Arenas (NL), Imre Horváth (NL), Eliab Z. Opiyo (NL), Ricardo Mejía Gutierrez (CO)</i>	1473

Novel engineering solutions

Advanced driver assistance systems for electric race car <i>Wojciech Skarka (PL), Małgorzata Otrębska (PL), Piotr Zamorski (PL), Karol Cichoński (PL)</i>	1487
How do new product development startups handle missing expertise? <i>Ozgur Eris (NL), Wouter van den Eijnde (NL), Marloes Röling (NL)</i>	1495
Cyber-physical augmentation – An exploration <i>Regine W. Vroom (NL), Imre Horváth (NL)</i>	1509
Optimization of large scale maintenance networks <i>László Kota (HU), Károly Jármái (HU)</i>	1521

Towards optimal workflows

Individual and organizational acceptance of systems engineering methods – Survey and recommendations for future methods <i>Quentin Lohmeyer (CH), Albert Albers (DE), Aline Radimersky (DE), Jan Breitschuh (DE)</i>	1531
Application of shape changing smart materials in household appliances: A fragmented and inconsistent uptake <i>Azrol Kassim (NL), Imre Horváth (NL), Bart Gerritsen (NL)</i>	1541
A virtual reality framework for the design review of complex industrial assemblies: Case study on the interiors of Superjet 100 aircraft <i>Giuseppe Di Gironimo (IT), Antonio Lanzotti (IT), Rocco Mozzillo (IT), Andrea Tarallo (IT), Danilo Cannoletta (IT)</i>	1553
Organic interfaces <i>Wim Poelman (NL), Erik Tempelman (NL)</i>	1561

Forum on design issues

Simplified on-site document revision checking using QR codes	1573
--	------

<i>Martinus H.K. van de Ruitenbeek (NL)</i>	
Hybrid grid/battery and hybrid diesel generator/battery systems for powering music stages <i>Konstantinos Dimitropoulos (NL), Han Brezet (NL), Bas Flipsen (NL)</i>	1579
Surrogates-based prototyping <i>Els Du Bois (BE), Imre Horváth (NL)</i>	1589
<i>Forum on modeling issues</i>	
Teaching students to apply multiple physical modeling methods <i>Tjamme Wieggers (NL), Jouke Verlinden (NL), Joris Vergeest (NL)</i>	1603
Haptic interaction with fluids based on a hybrid model of SPH-FEM <i>Zheng Wang (CN), Yumeng Wang (CN)</i>	1615
Design for disassembly and reverse logistics – A new challenge for concurrent engineering <i>Ryszard Rohatynski (PL), Michal Sasiadek (PL)</i>	1627
Using cyber applications in real time to raise awareness among students and professionals about sustainable methods, techniques and tools to make decisions during the development of processes, products and/or services <i>Beatriz Itzel Cruz-Megchun (UE)</i>	1635
8 AUTHOR INDEX	
Author index	1641