THE 20TH INTERNATIONAL CONFERENCE ON ENGINEERING DESIGN (ICED15)

DESIGN FOR LIFE

27th-30th July 2015
Politecnico di Milano, Italy

Organised By
Politecnico di Milano, Politecnico di Torino
and the Design Society

Proceedings of ICED15
Volume 1: DESIGN FOR LIFE
DS 80-01

Edited By
Christian Weber
Stephan Husung
Gaetano Cascini
Marco Cantamessa
Dorian Marjanovic
Monica Bordegoni

Published by the Design Society, Glasgow, Scotland
Preface by the Programme Chair

We welcome you to the proceeding of the 20th International Conference on Engineering Design 2015 (ICED 15) held at the Bovisa campus of Politecnico di Milano, Milan, Italy. The theme of the Conference is “DESIGN FOR LIFE”, inspired by EXPO 2015 in Milan.

These proceedings of ICED 15 contain 427 double-blind peer-reviewed and accepted papers. The proceedings are published in different forms: a book of abstracts and a soft-copy of all contributions on a USB-based memory device for conference delegates plus printed books (11 volumes), which are available to the public via a print-on-demand service. All these different forms of proceedings are numbered against both Design Society and ISSN/ISBN referencing to allow wider access, better referencing and improved citation in the near and distant future. Additionally, all papers contain a citation proposal for a reproducible citation. The 11 volumes of the books are structured according to the conference topics and the sequence of the sessions. All papers in the proceedings have successfully fulfilled the criteria for acceptance in ICED 15.

Continuing on from the changes introduced for ICED 13, the papers in the proceedings were produced by combining an automatically generated cover page, based on the contribution details in the Conference Management System (ConfTool), with the paper as submitted by the authors, starting with the introduction section. This procedure supports consistent data for the papers, the conference programme, the Book of Abstracts, etc.

ICED 15 and its proceedings are the result of the dedicated efforts of many people:

- the authors who submitted excellent papers (both in content and form),
- the reviewers who provided timely comments and positive feedback that helped to optimise the quality of papers,
- the chairs, assistant chairs and members of the Programme and Organising Committee and the Design Society Administration who had to deal with details galore in getting the conference and the proceedings planned, structured, organised and ready to go (it was also fun, though!).

Thank you all very much!

On behalf of the Programme Committee we hope that you enjoy the programme and participate fully in what is arguably the Premier engineering design research conference in the world. We also hope that you find time to discover Milan and EXPO 2015, that you meet old friends and make some new ones, and that – besides work – you also have as much fun as we had when preparing the conference!

Christian Weber
Programme Chair

Stephan Husung
Assistant Programme Chair
Preface by ICED15 Conference Chair

Having reached its 20th edition, ICED15 confirms to be a well-established conference in the scientific design community and we are very pleased and honoured to host this edition, which has received a very significant attention from researchers and practitioners throughout the world.

ICED15 is being organized at the same time and in the same location as the Universal EXPO. The EXPO has also inspired the theme of our conference - Design for Life - which has been further formulated as Design for a Healthy, a Sustainable and a Contented Life. While the submissions were arriving and the conference program was taking shape, we were very pleased to observe that this conference theme has indeed been picked up by many authors and has permeated their contributions. As an outcome of this emerging synergy between ICED and EXPO, we expect participants to return to their countries not only with the usual benefits that come from the ICED experience, but also with a stronger capability and determination to make positive and effective contributions to humankind through design research, education and practice.

If one looks at the program of previous ICED conferences, it is quite apparent that the field of design is continuously evolving, and that the Design Society community that is at the heart of ICED is also at the forefront of this continual evolution and adaptation to emerging opportunities and challenges. Specifically, ICED15 welcomes a growing number of contributions in fields pertaining to the human and social aspects of design, looking at humans both as actors and as recipients of the design activity. We all know that these advancements do not only take place in the formal presentation sessions, but also through other gatherings, including business meetings, information events, workshops and — of course — social events. The conference program has therefore been designed with the objective of providing ICED participants with a variety of opportunities for meeting and exchanging views.

All this will occur within the setting of a country such as Italy that — since ancient times, going through the Renaissance and until today — has been uniquely able to blend its technical know-how with an amazing quality of life. We therefore hope that you will make a memorable experience of ICED 15, the EXPO and of the ideal of Designing for Life.

Gaetano Cascini
Conference Chair

Marco Cantamessa
Conference Chair
Preface by the Design Society President

ICED 15, the 20th edition of the International Conference on Engineering Design (ICED) is coming back to Italy, the country where the idea of a design conference first took shape. The first ICED took place in Rome in March 1981. The aims were, as its initiator Vladimir Hubka wrote in December 1980, set towards: “… determining the latest state of knowledge in areas of scientific design methods, and of gathering information about current results and future trends in research, to achieve a free co-ordination of scarce research resources.”

This year, we are not in Rome, but in Milan - and for a good reason. The city of Milan itself is a synonym for quality of design as a way of thinking and living, in activity or in outcome. The conference themes indicate the breadthness of thinking about design in and around the host city and connect the conference with the Universal EXPO that is also taking place at the same time. ICED 15 participants will have chance to experience the dynamics of a city that reflects all of the dichotomies that define design old and new, the art and technology, the research and practice, the chaotic and systematic. In the past thirty-five years the conference has become the event where all the richness of design research from all the continents is presented and all aspects of design explored ICED 15 sessions are the results of continuous improvements in every aspect of conference organisation. The format of the conference is based on the previous events with a programme made up of plenary sessions, podium presentations, discussion sessions with a focused debate and workshops led by the Design Society’s Special Interest Groups. In addition, the Young Members’ Event and PhD Forum extend the networking opportunities of ICED 15 for younger or first-time participants. The ICED 15 programme will provide an exciting opportunity for researchers and practitioners to learn about the latest developments in design research and practice.

The programme of ICED 15 is the result of a joint effort from great teams that have been working together since the last ICED conference in Seoul. The Society extends its gratitude to all the authors who have submitted their papers and all the reviewers who have helped to select papers ensuring an outstanding conference experience for all participants. A special thank you goes to all the authors and Session Chairs who will make this experience possible.

Many things have changed through the last 19 conferences. The conference started in Rome by WDK (Workshop – Design – Konstruktion), has, since 2001, been organised by the Design Society. Design as a field has expanded tremendously and the conference programme has become more interactive and complex, opening new opportunities and challenges. Organising a conference with such a history takes an enormous amount of work and attention to detail. I would like to express sincere thanks of the Society to Gaetano Cascini and Marco Cantamessa and all colleagues from Politecnico di Milano and Politecnico di Torino who have made this conference happen. Special thanks also to Programme Chair Christian Weber and Assistant Programme Chair Stephan Husung and all the members of Programme Committee for ensuring that this conference presents a tremendous quality of content. Finally, thank you to all of the participants whose attendance and input are a constant sign that this conference and design as a field are going in the right direction.

Dorian Marjanovic
Design Society President
ICED15 Programme Committee

Christian Weber - TU Ilmenau, Germany
Stephan Husung - TU Ilmenau, Germany
Monica Bordegoni - Politecnico di Milano, Italy
Marco Cantamessa - Politecnico di Torino, Italy
Gaetano Cascini - Politecnico di Milano, Italy
Dorian Marjanovic - University of Zagreb, Croatia
Srinivasan Venkataraman - TU Munich, Germany

ICED15 Organising Committee

Gaetano Cascini - Politecnico Di Milano
Marco Cantamessa - Politecnico di Torino, Italy
Serena Graziosi - Politecnico Di Milano, Italy
Francesca Montagna - Politecnico Di Torino, Italy
Federico Rotini - Università degli studi di Firenze, Italy
ICED15 Scientific Committee

Agogino, Alice Merner - University of California at Berkeley
Agogue, Marine - HEC Montréal
Ahmed-Kristensen, Saeema - DTU
Albers, Albert - Karlsruhe Institute of Technology (KIT)
Allen, Janet Katherine - University of Oklahoma
Allison, James T. - University of Illinois at Urbana-Champaign
Almefelt, Lars - Chalmers University of Technology
Anderl, Reiner - TU Darmstadt
Andersson, Kjell - KTH Royal Institute of Technology
Andrade, Ronaldo - Universidade Federal do Rio de Janeiro
Annamalai Vasantha, Gokula Vijaykumar - University of Strathclyde
Aoussat, Améziane - ENSAM
Arai, Eiji - Osaka University
Arciszewski, Tomasz - George Mason
Aurisicchio, Marco - Imperial College London
Austin-Breneman, Jesse - Massachusetts Institute of Technology
Badke-Schaub, Petra - TU Delft
Balan, Gurumoorthy - Indian Institute of Science
Becattini, Niccolò - Politecnico di Milano
Becetic, Sanja - University of Zagreb
Ben-Ahmed, Walid - RENAULT
Bendel, Beate - Ruhr-Universität Bochum
Beneke, Frank - FH Schmalkalden
Bertonio, Marco - Blekinge Institute of Technology
Bhamra, Tracy - Loughborough University
Binz, Hansgeorg - University of Stuttgart
Birkhofer, Herbert - TU Darmstadt
Bjärnemo, Robert - Lund University
Björk, Evastina, Lilian - Gjövik University College
Blanco, Eric - Univ. Grenoble Alpes, G-SCOP, F-38000 Grenoble, France CNRS, G-SCOP, F-38000 Grenoble, France
Blessing, Lucienne - University of Luxembourg
Boa, Duncan R - University of Bristol
Bohemia, Erik - Loughborough University
Bojicetic, Nenad - Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb
Boks, Casper - Norwegian University of Science and Technology
Booker, Julian David - University of Bristol
Bordegoni, Monica - Politecnico di Milano
Borg, Jonathan C. - University of Malta
Borgianni, Yuri - Free University of Bolzano-Bozen
Boujut, Jean-François - Grenoble Institute of Technology
Bouwhuis, Dominic G - TU Eindhoven
Broberg, Ole - TU Denmark
Brown, David C. - Worcester Polytechnic Institute
Burvill, Colin Reginald - University of Melbourne
Bylund, Nicklas - Sandvik Coromant
Cagan, Jonathan - Carnegie Mellon University
Caillaud, Emmanuel - Université de Strasbourg
Campean, Felician - University of Bradford
Cantamessa, Marco - Politecnico di Torino
Casakin, Herman - Ariel University
Cascini, Gaetano - Politecnico di Milano
Cash, Philip - TU Denmark
Cavallucci, Denis - INSA Strasbourg
Chakrabarti, Amaresh - Indian Institute of Science
Chen, Wei - Northwestern University
Chen, Chun-Hsien - Nanyang Technological University
Childs, Peter R.N. - Imperial College London
ICED15 Scientific Committee cont.

Chiu, Ming-Chuan - National Tsing Hua University
Choi, Young Mi - Georgia Institute of Technology
Chu, Chih-Hsing - National Tsing Hua University
Clarkson, Peter John - University of Cambridge
Coatanéa, Eric - Aalto University
Collado-Ruiz, Daniel - Dynavio Cooperative
Cormican, Kathryn - National University of Ireland
Coutellier, Daniel - University of Valenciennes
Crawford, Richard - University of Texas at Austin
Crilly, Nathan - University of Cambridge
Cugini, Umberto - Politecnico di Milano
Culley, Steve - University of Bath
De Guio, Roland - INSA de Strasbourg
Deans, Joe - University of Auckland
Dekoninck, Elies Ann - University of Bath
Dhokia, Vimal - University of Bath
Dong, Andy - The University of Sydney
Dorndelinger, Joseph A. - General Motors LLC
Dorst, Kees - University of Technology, Sydney
Duffy, Alex - University of Strathclyde
Duflou, Joost - KU Leuven
Eckert, Claudia - Open University
Egan, Paul Francis - ETH Zurich
Eifler, Tobias - Technical University of Denmark
Eigner, Martin - TU Kaiserslautern
Ekman, Kaledi - Aalto University
Ellman, Asko Uolevi - Tampere University of Technology
Emrah Bayrak, Alparslan - University of Michigan
Eppinger, Steven - Massachusetts Institute of Technology
Erbe, Torsten - Jenoptik OS GmbH
Ericson, Åsa - Luleå University of Technology
Eris, Ozgur - MITRE Corporation
Fadel, Georges M. - Clemson University
Fan, Ip-Shing - Cranfield University
Fantoni, Guatiero - University of Pisa
Fargnoli, Mario - Ministry of Agriculture
Ferrise, Francesco - Politecnico di Milano
Filippi, Stefano - University of Udine
Finger, Susan - Carnegie Mellon University
Fischer, Xavier - ESTIA
Frankenberger, Eckart - Airbus
Fu, Katherine Kai-Se - Georgia Institute of Technology
Fujita, Kikuo - Osaka University
Fukuda, Shuichi - Keio University
Gardoni, Mickael - ÉTS / INSA de Strasbourg
Georgiev, Georgi V. - Kobe University
Gerhard, Detlef - Vienna University of Technology
Gericke, Kilian - University of Luxembourg
Gero, John - UNCC & GMU
Goel, Ashok - Georgia Institute of Technology
Goh, Yee Mey - Loughborough University
Göhlich, Dietmar - TU Berlin
Goker, Mehmet H. - Salesforce.com
Goldschmidt, Gabriela - Technion - Israel Institute of Technology
Gooch, Shayne - University of Canterbury
Gopsill, James Anthony - University of Bristol
Governi, Lapo - University of Florence
Garessler, Iris - Heinz Nixdorf Institute, University of Paderborn
Graziosi, Serena - Politecnico di Milano
Grimheden, Martin - KTH Royal Institute of Technology
Grobman, Yasha Jacob - Technion, Israel Institute of Technology
Gupta, Ravi Kumar - Ecole Centrale de Nantes
Gzara, Lilia - Grenoble Institute of Technology
Hales, Crispin - Hales & Gooch Ltd.
Hallstedt, Sophie - Blekinge Tekniska Högskola
Hansen, Claus Thorp - TU Denmark
Hasse, Alexander - FAU University of Erlangen-Nuremberg
Hatchuel, Armand - Mines ParisTech
Hicks, Ben - University of Bath
Höhne, Günter - Technische Universität Ilmenau
Holliger, Christoph - University of Applied Sciences Northwestern Switzerland
Holmild, Stefan - Linköping University
Hong, Yoo Suk - Seoul National University
Horvath, Imre - Delft University of Technology
Hosnedl, Stanislav - University of West Bohemia
Howard, Thomas J. - Technical University of Denmark
Husung, Stephan - Technische Universität Ilmenau
Ijomah, Winifred - University of Strathclyde
Ilies, Horea - University of Connecticut
Ion, William - University of Strathclyde
Isaksson, Karl Ola - GKN Aerospace Engine Systems
Jackson, Mats - Malardalen University
Jagtap, Santosh - Lund University
Ji, Haifeng - Massachusetts Institute of Technology
Johansson, Glenn - Jönköping University
Johnson, Aylmer - University of Cambridge
Jones, Simon Lloyd - University of Bath
Jowers, Iestyn - The Open University
Jun, Thomas - Loughborough University
Kannengiesser, Udo - Metasonic GmbH
Karlsson, Lennart - Alkit Communications AB
Kazakci, Akın Osman - Mines ParisTech
Keates, Simeon - University of Greenwich
Keldmann, Troels - Keldmann Healthcare A/S
Kim, Yong Se - Sungkyunkwan University
Kim, Kee-Ok - Sungkyunkwan University
Kim, Harrison - University of Illinois at Urbana-Champaign
Kiriyama, Takashi - Tokyo University of the Arts
Kishita, Yusuke - Osaka University
Kitamura, Yoshinobu - Osaka University
Kleinsmann, Maaike - TU Delft
Kloberdanz, Hermann - TU Darmstadt
Koh, Edwin - National University of Singapore
Kokkolaras, Michael - McGill University
Komoto, Hitoshi - National Institute of Advanced Industrial Science and Technology
Kota, Srinivas - Birla Institute of Technology and Science
Kovacevic, Ahmed - City University London
Krause, Dieter - Hamburg University of Technology
Kreimeyer, Matthias - MAN Truck & Bus AG
Kremer, Gul - Penn State University
Kroll, Ehud - Technion
Krömker, Heidi - Technische Universität Ilmenau
Krus, Petter - Linköping University
Kuosmanen, Petri - Aalto University
Le Masson, Pascal - Mines ParisTech
Leary, Martin John - RMIT university
Lee, Sang Won - Sungkyunkwan University
Legardeur, Jeremy - ESTIA
Lenau, Torben Anker - TU Denmark
Liem, André - Norwegian University of Science and Technology
Lindahl, Mattias - Linköping University
Lindemann, Udo - TU Munich
Linsey, Julie - Georgia Institute of Technology
Liu, Ying - Cardiff University
Lloveras, Joaquim - TU Catalonia (Universitat Politècnica de Catalunya)
Long, David Scott - University of Dayton
Lulham, Rohan - University of Technology Sydney
Malak, Richard - Texas A&M
Malmqvist, Johan Lars - Chalmers University of Technology
ICED15 Scientific Committee cont.

Manfredi, Enrico - University of Pisa
Marjanovic, Dorian - University of Zagreb
Marie, Franck - Ecole Centrale Paris
Matta, Nada - Universite of Technology of Troyes
Matthews, Jason Anthony - University of the West of England
Matthiesen, Sven - Karlsruhe Institute of Technology
Maurer, Christiane - The Hague University
Maurer, Maik - TU Munich
McAlpine, Hamish Charles - University of Bristol
McDonnell, Janet Theresa - Central Saint Martins
McKay, Alison - University of Leeds
McMahon, Christopher Alan - University of Bristol
Meboldt, Mirko - ETH Zurich
Mekhilef, Mounib - University of Orleans
Merlo, Christophe - ESTIA
Millet, Dominique - SEATECH Toulon
Mocko, Gregory Michael - Clemson University
Moehringer, Stefan - Simon Moehringer Anlagenbau GmbH
Mohan, Rajesh Elara - Singapore University of Technology and Design
Montagna, Francesca - Politecnico di Torino
Moreno Grandas, Diana Paola - University of Luxembourg
Mortensen, Niels Henrik - TU Denmark
Mörtl, Markus - Technische Universitaet Muenchen, Germany
Mougnot, Céline - Tokyo Institute of Technology
Moulec, Marie-Lise Therese Lydia - University of Cambridge
Moultrie, James - University of Cambridge
Mulet, Elena - University of Jaume
Mullineux, Glen - University of Bath
Murakami, Tamotsu - University of Tokyo
Nagai, Yukari - Japan Advanced Institute of Science and Technology
Newnes, Linda - University of Bath
Ng, Ricky, Yuk-kwan - Vocational Training Council, Hong Kong
Nicquevert, Bertrand - CERN
Nielsen, Ole Fiiil - Worm Development
Nomaguchi, Yutaka - Osaka University
Norell Bergendahl, Margareta E B - KTH Royal Institute of Technology
Oehmen, Josef - Technical University of Denmark
Öhrwall Rönnbäck, Anna B - Luleå University of Technology
Olsson, Annika - Lund University
Onkar, Prasad - Indian Institute of Technology Hyderabad
Otto, Kevin - Singapore University of Design and Technology
Ottosson, Stig - Gjøvik University College
Ouertani, Mohamed Zied - ABB / University of Cambridge
Paetzold, Kristin - University Bundeswehr Munich
Palm, William John - Roger Williams University
Papalambros, Panos Y. - University of Michigan
Parkinson, Matt - Pennsylvania State University
Pavkovic, Neven - University of Zagreb
Peters, Diane - Kettering University
Petersen, Soren Ingomar - ingomar&ingomar - consulting
Petiot, Jean-François - Ecole Centrale de Nantes
Pigosso, Daniela - Technical University of Denmark
Prakash, Raghu Vasu - Indian Institute of Technology Madras
Qureshi, Ahmed Jawad - Newcastle University
Radkowski, Rafael - Iowa State University
Raine, John Kenneth - Auckland University of Technology
Ray, Pascal - Ecole Nationale Supérieure des Mines de Saint-Etienne
Reich, Yoram - Tel Aviv University
Reid, Tahira - Purdue University
Remmen, Arne - Aalborg University
Ren, Yi - Arizona State University
Riel, Andreas Erik - Grenoble Institute of Technology
Riitahuhta, Asko Olavi - Tampere University of Technology
Rinderle, James - University of Massachusetts
Ringen, Geir - Sintef Raufoss Manufacturing
Ritzén, Sofia - KTH Royal Institute of Technology
Rizzi, Caterina - University of Bergamo
Robotham, Antony John - Auckland University of Technology
Rohmer, Serge - University of Technology of Troyes
Rosen, David - Georgia Institute of Technology
Rotini, Federico - Università degli Studi di Firenze
Roucoules, Lionel - ENSAM
Rovida, Edoardo - Politecnico di Milano
Russo, Davide - University of Bergamo
Sakao, Tomohiko - Linköping University
Salehi, Vahid - University of Applied Sciences Munich
Salustri, Filippo Arnaldo - Ryerson University
Sarkar, Prabir - Indian Institute of Technology Ropar
Sarkar, Somwrita - University of Sydney
Sato, Keiichi - Illinois Institute of Technology
Schabacker, Michael - Otto-von-Guericke University Magdeburg
Schaefer, Dirk - Georgia Institute of Technology
Schaub, Harald - IABGmbH
Seepersad, Carolyn Conner - University of Texas at Austin
Seering, Warren - Massachusetts Institute of Technology
Sen, Dibakar - Indian Institute of Science, Bangalore
Setchi, Rossi - Cardiff University
Shah, Jami - Arizona State University
Shea, Kristina - ETH Zurich
Sheldrick, Leila - Loughborough University
Shi, Lei - University of Bath
Shimomura, Yoshiki - Tokyo Metropolitan University
Siadat, Ali - ENSAM
Sigurjónsson, Jóhannes B. - Norwegian University of Science and Technology
Simpson, Timothy W. - Penn State University
Singh, Vishal - Aalto University
Škec, Stanko - University of Zagreb
Snider, Chris - University of Bristol
Söderberg, Rikard - Chalmers University of Technology
Sonalkar, Neeraj - Stanford University
Spitas, Christos - TU Delft
Stal-Le Cardinal, Julie - Ecole Centrale Paris
Stankovic, Tino - ETH Zurich
Stappers, Pieter Jan - Delft University of Technology
Stark, Rainer G. - Berlin Institute of Technology
Stetter, Ralf - University of Applied Sciences Ravensburg-Weingarten
Stevanovic, Milan - Markot.tel
Stören, Sigurd - Norwegian University of Science and Technology
Storga, Mario - University of Zagreb/Faculty of Mechanical Engineering and Naval Architecture
Subrahmanian, Eswaran - Carnegie Mellon University
Suh, Eun Suk - Seoul National University
Summers, Joshua David - Clemson University
Sundin, Erik - Linköping University
Tahera, Khadija - University of Huddersfield
ICED15 Scientific Committee cont.

Tan, James Ah-Kat - Ngee Ann Polytechnic
Taura, Toshiharu - Kobe University
Terpenny, Janis P. - Iowa State University
Thoben, Klaus-Dieter - University Bremen
Tiwari, Ashutosh - Cranfield University
Todeti, Somasekhar Rao - National Institute of Technology Goa, India
Tollenære, Michel - Grenoble Institute of Technology
Tomiyama, Tetsuo - Cranfield University
Törlind, Peter - Luleå University of Technology
Trimingham, Rhoda - Loughborough University
Troussier, Nadege - University of Technology of Troyes
Udiljak, Toma - University of Zagreb/FMENA
Uflacker, Matthias - Hasso Plattner Institute
Umeda, Yasushi - The University of Tokyo
Vajna, Sandor J. - Otto-von-Guericke University Magdeburg
Valderrama Pineda, Andres Felipe - Aalborg University
Valkenburg, Rianne C. - The Hague University of Applied Sciences
van der Bijl-Brouwer, Mieke - University of Technology, Sydney
Van der Loos, Mike - University of British Columbia
Vaneker, Tom Henricus Jozef - University of Twente
Venkataraman, Srinivasan - Technische Universität München
Vidovics, Balazs - Budapest University of Technology and Economics
Vietor, Thomas - Braunschweig University of Technology
Vukasinovic, Nikola - Faculty of Mechanical Engineering, University of Ljubljana
Vukic, Fedja - Graduate School of Design, Faculty of Architecture, University of Zagreb
Walter, Michael - Friedrich-Alexander-Universität Erlangen-Nürnberg
Wang, Charlie C.L. - Chinese University of Hong Kong
Wang, Yue - Hang Seng Management College
Wartzack, Sandro - Friedrich-Alexander-Universität Erlangen-Nürnberg
Watanabe, Kentaro - National Institute of Advanced Industrial Science and Technology
Watty, Robert - University of Applied Sciences Ulm
Weber, Christian - Technische Universität Ilmenau
Weil, Benoit - Mines ParisTech-PSL Research University
Weiss, Menachem Peter - Technion - Israel Institute of Technology
Whitfield, Ian - University of Strathclyde
Whitney, Daniel E - Massachusetts Institute of Technology
Winkelmann, Paul Martin - University of British Columbia
Wodehouse, Andrew James - University of Strathclyde
Wood, Kristin - Singapore University of Design and Technology
Yan, Xiu-Tian - University of Strathclyde
Yanagisawa, Hideyoshi - University of Tokyo
Yang, Maria - Massachusetts Institute of Technology
Yannou, Bernard - Ecole Centrale Paris
Yilmaz, Seda - Iowa State University
Zainal Abidin, Shahriman - Universiti Teknologi MARA
Zavbi, Roman - University of Ljubljana
Zeng, Yong - Concordia University
Zolghadri, Marc - Supmeca
# Table of Contents

Preface by ICED15 Programme Chair  
Preface by ICED15 Conference Chair  
Preface by the Design Society President  
ICED15 Programme Committee  
ICED15 Organising Committee  
ICED15 Scientific Committee

**VOLUME 1: Proceedings of the 20th International Conference on Engineering Design (ICED15)**

## DESIGN FOR LIFE

### DESIGN FOR A SUSTAINABLE LIFE

**Design Strategies for Circular Economy**  
*Devadula, Suman; Chakrabarti, Amaresh* ................................................................. 1-1

**Implementing Ecodesign Principles in Product Design: the Role of Usability**  
*Sousa, Ana M.; Sampaio, Alvaro M.; Simoes, Paulo; Oliveira, Raquel* .................... 1-11

**Model Based Decision Support for Value and Sustainability in Product Development**  
*Isaksson, Ola; Bertoni, Marco; Hallstedt, Sophie; Lavesson, Niklas* ................... 1-21

**Improving the Management of Environmental Requirements in Clients/Suppliers Co-Design Process**  
*Michelin, Fabien; Reyes, Tatiana; Vallet, Flore; Eynard, Benoit; Duong, Viet-Long* .... 1-31

**The Business Model, A Tool for Transition to Sustainable innovation**  
*Bisiaux, Justine; Gidel, Thierry; Huet, Frédéric; Millet, Dominique* .................. 1-43

**Quantification of Indoor Environmental Quality in Sustainable Building Designs using Structural Equation Modeling**  
*Piacenza, Joseph R; Fields, John J; Hoyle, Christopher; Tumer, Irem Y* .............. 1-53

**Archaeonics – How to use Archaeological Solutions for Modern Product Development**  
*Guertler, Matthias R.; Schaefer, Simon; Lipps, Johannes; Stahl, Stephan; Lindemann, Udo* ........................................ 1-65

**Comparison and Classification of Eco Improvement Methods**  
*Russo, Davide; Serafini, Marco; Rizzi, Caterina; Duci, Stefano* ....................... 1-77

**Ecodesign Maturity Model as a Framework to Support the Transition towards ISO 14.001:2015 Certification**  
*Pigosso, Daniela C. A.; McAloone, Tim C.* ......................................................... 1-87

**Introduction of the Ideality Tool for Sustainable Design**  
*Helfman Cohen, Yael; Reich, Yoram* ................................................................. 1-97

**Development of a System for Production Energy Prognosis**  
*Stetter, Ralf; Witzczak, Piotr; Witzczak, Marcin; Kauf, Florian; Staiger, Benjamin; Spindler, Claudius* ................................................ 1-107

**Environmental Evaluation of Ideas in Early Phases: A Challenging Issue for Design Teams**  
*Leroy, Yann; Tyl, Benjamin; Vallet, Flore; Cluzel, François* ......................... 1-117

ICED15 xi
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifying Needs for New Ecodesign Tools with the DSM Value Bucket tool</td>
<td>Lamè, Guillaume; Leroy, Yann; Lasvaux, Sébastien</td>
<td>1-127</td>
</tr>
<tr>
<td>Supporting Environmentally-Benign Design - Elucidating Environmental Impact Propagation in Conceptual Design Phase By Sapphire Model of Causality</td>
<td>Acharya, Shakuntala; Chakrabarti, Amresh</td>
<td>1-139</td>
</tr>
<tr>
<td>Collaborative Process Between Functional Analysis et Life Cycle Assessment: Integrating Environmental Considerations into Early Stages of Design Process</td>
<td>Rodríguez Moreno, Paulina; Rohmer, Serge; Ma, Hwong-Wen</td>
<td>1-151</td>
</tr>
<tr>
<td>Task-Based LCA for Environmental Impact Assessment of Multiple Heterogenous Systems</td>
<td>Quan, Ning; Kim, Harrison; Knight, Erica; Nelson, Jeffrey; Finamore, Peter</td>
<td>1-161</td>
</tr>
<tr>
<td>Heuristic Guidelines in Ecodesign</td>
<td>Sarnes, Julian; Kloberdanz, Hermann</td>
<td>1-171</td>
</tr>
<tr>
<td>Investigating the Sustainability of Product Supply Chains</td>
<td>Germani, Michele; Mandolini, Marco; Marconi, Marco; Marilungo, Eugenia; Papetti, Alessandra</td>
<td>1-181</td>
</tr>
<tr>
<td>Degrees of Customization and Sales Support Systems - Enablers to Sustainability in Mass Customization</td>
<td>Gembariski, Paul Christoph; Lachmayer, Roland</td>
<td>1-191</td>
</tr>
<tr>
<td>Interaction Design for Sustainable Mobility System</td>
<td>Gaiardo, Andrea; Di Salvo, Andrea</td>
<td>1-199</td>
</tr>
<tr>
<td>Meeting Sustainability Challenges: Soft Systems Thinking as an Enabler for Change</td>
<td>Ericson, Åsa; Holmqvist, Johan</td>
<td>1-209</td>
</tr>
<tr>
<td>Bringing a Fuller Socio-Technical Perspective to Design Decisions</td>
<td>Kokotovich, Vasilije</td>
<td>1-217</td>
</tr>
<tr>
<td>Firing up Sustainable Behaviour</td>
<td>Daæ, Johannes; Boks, Casper; Golle, Franziska; Seljeskog, Morten</td>
<td>1-227</td>
</tr>
<tr>
<td>Design for Sustainability – Trade-off Dilemmas from the Consumer Perspective</td>
<td>Shiu, Eric</td>
<td>1-239</td>
</tr>
<tr>
<td>Systematic Framework for the Development of Fuons</td>
<td>Ostad-Ahmad-Ghorabi, Hesamedin; Collado-Ruiz, Daniel</td>
<td>1-249</td>
</tr>
<tr>
<td>Application of Subtract and Operate Method for Developing Function Energy Structures of Products and Systems - A Rule-Guided Approach</td>
<td>Markos, Panagiotis; Dentsoras, Argyris</td>
<td>1-259</td>
</tr>
<tr>
<td>Stakeholder Centred Approach to Sustainable Design: A Case Study of Co-Designing Community Enterprises for Local Food Production And Consumption</td>
<td>Pahk, Yoonye; Baek, Joonsang</td>
<td>1-269</td>
</tr>
<tr>
<td>Substituting Conventional Materials and Manufacturing for Sustainable, Near Net Shape Grown Components</td>
<td>Löwer, Manuel; Beger, Anna-Lena; Feldhusen, Jörg; Wormit, Alexandra; Prell, Jürgen; Usadel, Björn; Seiler, Thomas-Benjamin; Kämpfer, Christoph; Hollert, Henner; Moser, Franziska; Trautz, Martin</td>
<td>1-279</td>
</tr>
</tbody>
</table>
Similarities and Differences Between Environmental Soundness and Resource Efficiency and their Consequences for Design Support
Link, Sandra; Kloberdanz, Hermann; Denz, Naemi ......................................................1-289

Integrated Design of Dynamic Sustainable Energy Systems
Allison, James T.; Herber, Daniel R.; Deshmukh, Anand P ..................................................1-299

Exploring Sustainability Impact on Interior Design Solutions
Rashdan, Wael ......................................................................................................................1-309

Study on a Determination of Design Policies for Solar-Boats with Different Design Philosophies
Oizumi, Kazuya; Aoyama, Kazuhiro .....................................................................................1-319

DESIGN FOR A HEALTHY LIFE

Remember to Remember: A Feasibility Study Adapting Wearable Technology to the Needs of People Aged 65 and Older with Mild Cognitive Impairment (MCI) and Alzheimer's Dementia
Maier, Anja M; Özkil, Ali Gürcan; Bang, Maria M; Forchhammer, Birgitte H .........................1-331

Prototyping and Testing Basic Designs of Centrifugal Micofluidic Platforms for Biomedical Diagnostics
Fox, Stephan Cecil; Lohmeyer, Quentin; Meboldt, Mirko ......................................................1-341

A New Design System of Below-Limb Prostheses - the Role of a Visual Prosthetic Designer
Sansoni, Stefania; Wodehouse, Andrew; Buis, Arjan .............................................................1-351

Feathers, A Bimanual Upper Limb Rehabilitation Platform: A Case Study of User-Centred Approach in Rehabilitation Device Design
Shirzad, Navid; Valdés, Bulmaro A.; Hung, Chai-Ting; Law, Mimi; Hay, Justin; Van der Loos, H.F. Machiel .................................................................1-361

A Knowledge-Based Design Process for Custom Made Insoles
Marinelli, Paola; Mandolini, Marco; Germani, Michele ........................................................1-371

Improving Wellbeing for Victims of Crime
Kaldor, Lucy Joanna; Watson, Rodger ...................................................................................1-381

Can the Sports Design Process Help the inclusive Design Community?
Wilson, Nicky; Thomson, Avril; Riches, Philip .......................................................................1-391

Applying Design Ethnography to Product Evaluation: A Case Example of a Medical Device in a Low-Resource Setting
Mohedas, Ibrahim; Sabet Sarvestani, Amir; Daly, Shanna R.; Sienko, Kathleen H. ...............1-401

Applying Fishbein’s Multi-Attribute Attitude Model to the Tata Swach Water Purifier
Ricks, Sean T; Winter V, Amos G .........................................................................................1-411

Design for Physical Activity: Design Aspects of Wearable Activity Trackers
Kuru, Armağan; Erbüğ, Çağdem .........................................................................................1-421

The Effects of Training Background and Design tools on Multi-Level Biosystems Design
Egan, Paul; Ho, Tiffany; Schunn, Christian; Cagan, Jonathan; LeDuc, Philip ...........................1-433
# VOLUME 2: Proceedings of the 20th International Conference on Engineering Design (ICED15)

## DESIGN THEORY AND RESEARCH METHODOLOGY, DESIGN PROCESSES

### DESIGN THEORY AND METHODOLOGY

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Study: Individualization of a Fully Automated Coffee Machine</td>
<td>Kosiol, Maike; Böhrer, Annette Isabel; Lindemann, Udo</td>
<td>2-1</td>
</tr>
<tr>
<td>Design of Medical Devices for Pressure Ulcer Prevention</td>
<td>Velasquez, Alejandro; Almonacid, Ana Maria; Jaramillo, Lisa Maria; Aramburo, Mauricio; Velasquez, David; Iza, Camilo; Zapata, Luis Miguel</td>
<td>2-13</td>
</tr>
<tr>
<td>Bioinspired Design: A Case Study of Reconfigurable Crawling-Rolling Robot</td>
<td>Kapilavai, Aditya; Mohan, Rajesh Elara; Tan, Ning</td>
<td>2-23</td>
</tr>
<tr>
<td>Computational Design-to-Fabrication Using Spatial Grammars: Automatically</td>
<td>Generating Printable Car Wheel Design Variants</td>
<td>2-35</td>
</tr>
<tr>
<td>Virtual Validation of Functional Automotive Door Assembly Properties by Means of Superposed CAT and FEM Analysis</td>
<td>Ehlert, Matthias; Heling, Björn; Wartzack, Sandro</td>
<td>2-45</td>
</tr>
<tr>
<td>Generic Technique and the Dynamics of Technologies: Using Matroid and Design Theory to Design Techniques with Systemic Impact</td>
<td>Le Masson, Pascal; Hatchuel, Armand; Kokshagina, Olga; Weil, Benoit</td>
<td>2-55</td>
</tr>
<tr>
<td>Definition of the Form-Based Design Approach and Description of it Using the FBS Framework</td>
<td>Filippi, Stefano; Barattin, Daniela</td>
<td>2-65</td>
</tr>
<tr>
<td>Effectiveness of the Systematic Engineering Design Methodology</td>
<td>Motte, Damien</td>
<td>2-77</td>
</tr>
<tr>
<td>Product Line Design, Evolution and Pricing</td>
<td>Wu, Shuli; Chen, Songlin</td>
<td>2-87</td>
</tr>
<tr>
<td>An Approach for Industrial Application of Axiomatic Design</td>
<td>Weber, Jakob; Kößler, Johannes; Paetzold, Kristin</td>
<td>2-97</td>
</tr>
<tr>
<td>A Search and Optimization Perspective on Conceptual Design</td>
<td>Kroll, Ehud; Weisbrod, Gil</td>
<td>2-117</td>
</tr>
<tr>
<td>Attributes in Integrated Design Engineering - A New Way to Describe both Performance Capability and Behaviour of a Product</td>
<td>Vajna, Sandor J.</td>
<td>2-127</td>
</tr>
<tr>
<td>Designing PSI: An Introduction to the PSI Framework</td>
<td>Reich, Yoram; Subrahmanian, Eswaran</td>
<td>2-137</td>
</tr>
<tr>
<td>Improving Design Methodology: Systematic Evaluation of Principle Synthesis</td>
<td>Katzwinkel, Tim; Heller, Jan Erik; Schmid, Alexander; Schmidt, Walter; Löwer, Manuel; Feldhusen, Jörg</td>
<td>2-147</td>
</tr>
</tbody>
</table>
Towards Genetic Modeling of Machines for Engineering Design Synthesis
Shah, Jami .................................................................2-155

Challenges in Developing an Ontology for Problem Formulation In Design
Dinar, Mahmoud; Park, Yong-Seok; Shah, Jami J .................................................................2-165

Biocards and Level of Abstraction
Lenau, Torben Anker; Keshwani, Sonal; Chakrabarti, Amaresh;
Ahmed-Kristensen, Saeema .................................................................2-177

Using Biology as a Model for Sustainability: Insights for Ecodesign
and Bioinspired Design Practitioners
O’Rourke, Julia; Seepersad, Carolyn Conner .................................................................2-187

Influence of Information and Knowledge from Biology on the Variety
of Technical Solution Ideas
Hashemi Farzaneh, Helena; Helms, Katharina; Lindemann, Udo .................................................................2-197

Biologically Inspired Fault Adaptive Strategies for Engineered Systems
Jensen, David Charles; Huisman, Nicholas .................................................................2-207

Visual Representations as a Bridge for Engineers and Biologists
in Bio-Inspired Design Collaborations
Hashemi Farzaneh, Helena; Helms, Katharina; Lindemann, Udo .................................................................2-215

Modeling Biological Systems to Facilitate their Selection During a
Bio-Inspired Design Process
Fayemi, Pierre-Emmanuel Ifeolohoum; Maranzana, Nicolas;
Aoussat, Ameziane; Chekchak, Tarik; Bersano, Giacomo .................................................................2-225

System for Deriving Diverse Solutions via a Modification Method
for Emergent Design
Sato, Koichiro; Matsuoka, Yoshiyuki .................................................................2-235

Design Repository & Analogy Computation via Unit-Language Analysis
(Dracula) Matching Algorithm Development
Briana, Lucero; Julie, Linsey; Turner, Cameron .................................................................2-245

Computational Support of Design Concept Generation through Interaction
of Sketching, Ontology-Based Classification and Finding Voids
Nomaguchi, Yutaka; Nakagiri, Taku; Fujita, Kikuo .................................................................2-257

Ontology in Design Engineering: Status and Challenges
Lim, Soon Chong Johnson; Liu, Ying; Chen, Yong .................................................................2-267

Designing with Priorities and Thresholds for Health Care Heterogeneity:
the Approach of Constructing Parametric Ontology
Eivaz, Shahryar; Anderberg, Peter; Berglund, Johan; Larsson, Tobias .................................................................2-277

Design Talking: An Ontology of Design Methods to Support
a Common Language of Design
Roschuni, Celeste; Kramer, Julia; Zhang, Qian; Zakskorn,
Lauren; Agogino, Alice .................................................................2-285
DESIGN RESEARCH METHODOLOGY

Measuring Prototypes - A Standardized Quantitative Description of Prototypes and their Outcome for Data Collection and Analysis
Jensen, Matilde Bisballe; Balters, Stephanie; Steinert, Martin ................................. 2-295

Modelling in Business Model Design: Reflections on Three Experimental Cases In Healthy Living
Simonse, Lianne W.L.; Badke-Schaub, Petra ................................................................. 2-309

Distributed Experiments in Design Sciences, a Next Step in Design Observation Studies?
Kriesi, Carlo; Steinert, Martin; Aalto-Setälä, Laura; Anvik, Anders; Balters, Stephanie; Baracchi, Alessia; Bisballe Jensen, Matilde; Bjørkli, Leif Erik; Buzzaccaro, Nicolo; Cortesi, Dario; D’Onghia, Francesco; Dosi, Clio; Franchini, Giulia; Fuchs, Matt; Gerstenberg, Achim; Hansen, Erik; Hiekkanen, Karii Matias; Hyde, David; Iltuarte, Iiiio; Kalasniemi, Jani; Kurikka, Joona; Lanza, Irene; Laurila, Anssi; Lee, Tik Ho; Lønvik, Siri; Mansikka-Aho, Anniina; Nordberg, Markus; Oinonen, Päivi; Pedrelli, Luca; Pekuri, Anna; Rane, Enna; Reime, Thov; Repokari, Lauri; Rønningen, Martin; Rowlands, Stephanie; Sjöman, Heikki; Slåttsveen, Kristoffer; Strachan, Andy; Strømstad, Kirsti; Suren, Stian; Tapio, Peter; Utriainen, Tuuli; Vignoli, Matteo; Vijaykumar, Saurabh; Welo, Torgeir; Wulvik, Andreas ................................................................. 2-319

Teaching Nurses CAD: Identifying Design Software Learning Differences in a Non-Traditional User Demographic
Stephenson, Katherine Jo; Pickham, David; Aquino Shluzas, Lauren ................................ 2-329

Differences in Analysis and Interpretation of Technical Systems by Expert and Novice Engineering Designers
Ruckpaul, Anne; Nelius, Thomas; Matthiesen, Sven ...................................................... 2-339

Mobile Eye Tracking in Usability Testing: Designers Analysing the User-Product Interaction
Mussgnug, Moritz; Waldern, Michael Frederick; Meboldt, Mirko ................................ 2-349

How we Understand Engineering Drawings: An Eye Tracking Study Investigating Skimming and Scrutinizing Sequences
Lohmeyer, Quentin; Meboldt, Mirko .................................................................................. 2-359

Reviewing Peer Review, an Eye Tracking Experiment of Review Behaviour
Boa, Duncan R; Hicks, Ben ............................................................................................... 2-369

DESIGN PROCESSES

Enhanced Analytical Model for Planning the Verification, Validation & Testing Process
Yakov, Shabi; Reich, Yoram .............................................................................................. 2-379
Eckert, Claudia; Albers, Albert; Bursac, Nikola; Chen, Hilario Xin; Clarkson, P. John; Gericke, Kilian; Gladysz, Bartosz; Maier, Jakob F.; Rachenkova, Galina; Shapiro, Daniel; Wynn, David ............................................................... 2-389

FBS Models: An Attempt at Reconciliation Towards a Common Representation
Spreafico, Christian; Fantoni, Gualtiero; Russo, Davide ....................................................... 2-399

Modelling Practices Over Time: A Comparison of Two Surveys Taken 20 Years Apart
Moullec, Marie-Lise; Maier, Jakob; Cassidy, Stephen; Sommer, Anita F.; Clarkson, P. John ............................................................... 2-409

Value Modelling in Aerospace Sub-System Design: Linking Quantitative and Qualitative Assessment
Bertoni, Alessandro; Amnell, Henrik; Isaksson, Ola ............................................................... 2-421

Process Types and Value Configuration in Modelling Practice – An Empirical Study of Modelling in Design and Service
Sommer, Anita Friis; Maier, Jakob; Mak, Jonathan; Moullec, Marie-Lise; Cassidy, Stephen; Clarkson, P. John ............................................................... 2-431

Towards the Next Generation of Design Process Models: A Gap Analysis of Existing Models
Costa, Daniel Guzzo; Macul, Victor Cussiol; Costa, Janaina Mascarenhas Hornos; Exner, Konrad; Pförtner, Anne; Stark, Rainer; Rozenfeld, Henrique ............................................................... 2-441

An Investigation of Design Process Changes
Shapiro, Daniel; Sommer, Anita Friis; Clarkson, Peter John ............................................................... 2-451

Structure-Based System Dynamics Analysis - A Case Study of Benchmarking Process Optimization
Kasperek, Daniel; Berger, Sandra; Maisenbacher, Sebastian; Lindemann, Udo; Maurer, Maik ............................................................... 2-461

The Long Road to Improvement in Modelling and Managing Engineering Design Processes
Gericke, Kilian; Eckert, Claudia ............................................................... 2-471
VOLUME 3: Proceedings of the 20th International Conference on Engineering Design (ICED15)

DESIGN ORGANISATION AND MANAGEMENT

The Evolution of Terminology within a Large Distributed Engineering Project
Gopsill, James Anthony; Jones, Simon; Snider, Chris; Shi, Lei; Hicks, Ben James .......... 3-1

Different Levels of Product Model Granularity in Design Process Simulation
Maier, Jakob F.; Eckert, Claudia M.; Clarkson, P. John ........................................ 3-11

Modularization Management and Network Configuration
Hansen, Poul Kyvsgaard; Nielsen, Louise Møller ..................................................... 3-21

Influence of Design-For-X Guidelines on the Matching Between the Product Architecture and Supply Network
Behncke, Florian G. H.; Thimet, Paula; Barton, Benjamin; Lindemann, Udo .............. 3-31

A Study to Identify Engineering Design Resources in Complex Product Development Projects
Xin Chen, Hilario Lorenzo; Clarkson, Peter John; Sommer, Anita Friis ....................... 3-43

Matching Product Architecture and Supply Network - Systematic Review and Future Research
Behncke, Florian G. H.; Kayser, Liza; Lindemann, Udo ............................................ 3-53

Understanding Engineering Projects: An Integrated Vehicle Health Management Approach to Engineering Project Monitoring
Snider, Chris; Gopsill, James A.; Jones, Simon; Shi, Lei; Hicks, Ben ......................... 3-65

Implementation of R&D Management Models in Global Organisations
Johansson, Glenn; Säfsten, Kristina; Adolfsson, Ann-Cathrine .................................. 3-75

An Agent-Based Approach to Support Planning for Change During Early Design
Fernandes, João; Henriques, Elsa; Silva, Arlindo; Pimentel, César ............................... 3-83

Considering Risk Attitude in a Value of Information Problem
Hsiao, Chuck; Malak, Richard .................................................................................... 3-93

Crisis Situations in Engineering Product Development - A Method to Identify Crisis
Muenzberg, Christopher; Venkataraman, Srinivasan; Hertrich, Nicolas; Fruehling, Carl; Lindemann, Udo ................................................................. 3-103

Safety of Individual Products – Perspectives in the Context of Current Practices and Challenges
Roth, Michael; Gehrlicher, Steffi; Lindemann, Udo .................................................... 3-113

Utilizing Failure Information for Mission Analysis for Complex Systems
DeStefano, Charlie; Jensen, David ............................................................................. 3-123

Framing in Design: A Formal Analysis and Failure Modes
Vermaas, Pieter; Dorst, Kees; Thurgood, Clementine ............................................... 3-133

Design Driven Startups
Petersen, Søren Ingomar ......................................................................................... 3-143
Physical Interaction Mappings: Utilizing Cognitive Load Theory in order to Enhance Physical Product Interaction  
Young, Bryan Gough; Wodehouse, Andrew; Sheridan, Marion

An Exploratory Study of the Specifications Process in a Customer-Supplier Collaborative New Product Development  
Yager, Matthieu; Le Dain, Marie-Anne; Merminod, Valéry

Correlations Between Successful Consumer Goods in the Market and Creativity in Form And Function Attributes  
Sehn, Cristina Morandi; Bernardes, Mauricio Moreira E Silva; Jacques, Jocelise Jacques De

Meetings in The Product Development Process: Applying Design Methods to Improve Team Interaction and Meeting Outcomes  
Bavendiek, Ann-Kathrin; Thiele, Lisa; Meyer, Patrick; Vietor, Thomas; Kauffeld, Simone; Fingscheidt, Tim

Modelling of Immersive Systems for Collaborative Design  
Rohmer, Serge

Online Ways of Sharedness: A Syntactic Analysis of Design Collaboration in OpenIDEO  
Bianchi, Joost; Knopper, Yuri; Eris, Ozgur; Badke-Schaub, Petra; Roussos, Lampros

Can Algorithms Calculate The “Real” Sharedness in Design Teams?  
Yamada, Kaori; Badke-Schaub, Petra; Eris, Ozgur

How an Open Source Design Community Works: The Case of Open Source Ecology  
Macul, Victor; Rozenfeld, Henrique

A Framework of Working across Disciplines in Early Design and R&D of Large Complex Engineered Systems  
McGowan, Anna-Maria Rivas; Papalambros, Panos; Baker, Wayne

Identifying and Visualising KPIs for Collaborative Engineering Projects: A Knowledge Based Approach  
Shi, Lei; Newnes, Linda; Culley, Steve; Gopsill, James; Jones, Simon; Snider, Chris

The Sensory Delivery Rooms of The Future: Translating Knowledge across Boundaries in a Public-Private Innovation Partnership  
Pedersen, Signe

Meaning Making in the Intersection between Sketches and 3D Mock-Up  
Ali, Abu; Liem, Andre

Argumentation Analysis in an Upstream Phase of an Innovation Project  
Abou Eddahab, Fatima-Zahra; Prudhomme, Guy; Masclet, Cedric; Lund, Kris; Boujut, Jean-François

Rethinking Operating Models for Intangible Services: From a Mechanistic Structure to a Sustainable Model  
Minzoni, Angela; Mounoud, Eleonore
Pragmatic Team Compositions in Scrum-Based Development Projects
Ovesen, Nis ................................................................. 3-427

A Longitudinal Study of Globally Distributed Design Teams:
The Impacts on Product Development.
Taylor, Thomas Paul; Ahmed-Kristensen, Saeema ......................... 3-437

Boundary Objects in Open Source Design: Experiences from OSE Community
Affonso, Claudia Andressa Cruz; Amaral, Daniel Capaldo .................... 3-447

Work Sampling Approach for Measuring Intellectual Capital Elements in Product Development Context
Škec, Stanko; Štorga, Mario; Tečec Ribarić, Zlatka; Marjanović, Dorian ............... 3-457
DESIGN FOR X, DESIGN TO X

Approach to Consider Rapid Manufacturing in the Early Phases of Product Development
Weiss, Florian; Binz, Hansgeorg; Roth, Daniel ................................................................. 4-1

Result Visualization and Documentation of Tolerance Simulations of Mechanisms
Walter, Michael Simon Josef; Pribek, Michael; Spruegel, Tobias Constantin; Wartzack, Sandro ................................................................. 4-11

The Design and Manufacture of Individualised Perfect-Fit Packaging Solutions
Dhokia, Vimal; Newman, Stephen Thomas ................................................................. 4-21

Assembly Sequence Planning with the Principles of Design for Assembly
Szasiadek, Michal ............................................................................................................. 4-31

Handling Product Variety in a Mixed-Product Assembly Line: A Case Study
Asadi, Narges; Jackson, Mats; Fundin, Anders ................................................................. 4-41

Design for Recovery - Applying Multivariate Statistics to Define Groupings of French WEEE Pre-Treatment Operators
Alonso Movilla, Natalia; Zwolinski, Peggy ................................................................. 4-51

Design for Retrofitting
Coenen, Jenny; Ruiz, Valentina; Fernandez Hernando, Jose Manuel; Frouws, Koos ............................................................................................................. 4-61

The Realization of an Engineering Assistance System for the Development of Noise-Reduced Rotating Machines
Kuestner, Christof; Wartzack, Sandro ............................................................................ 4-71

Development of Portability Design Heuristics
Hwang, Dongwook; Park, Woojin ...................................................................................... 4-81

Dealing with Non-Trade-Offs for Frugal Design
Lecomte, Chloe; Blanco, Eric ............................................................................................ 4-91

Exploring Benefits of Using Augmented Reality for Usability Testing
Choi, Young Mi; Mittal, Sanchit ...................................................................................... 4-101

Development of an Interface Analysis Template for System Design Analysis
Uddin, Amad; Campean, Felician; Khan, Mohammed Khurshid ........................................ 4-111

The Application of Crowdsourcing for 3D Interior Layout Design
Wu, Hao; Corney, Jonathan; Grant, Michael .................................................................... 4-123

Assessing Time-Varying Advantages of Remanufacturing: A Model for Products with Physical and Technological Obsolescence
Kwak, Minjung; Kim, Harrison ....................................................................................... 4-135
Exploring the Significance of In-Process Knowledge to Composites Design and Production
Jones, Helene Victoria; Chatzimichali, Anna; Potter, Kevin; Ward, Carwyn ..........................4-301

Natural Fibre-Reinforced, Injection Moulded Polymers for Light Weight Constructions – Simulation of Sustainable Materials for the Automotive Industry –
Albrecht, Katharina; Osswald, Tim; Wartzack, Sandro; Müsing, Jörg .................................4-313

Energy Efficiency Oriented Development of Production Systems
Stoffels, Pascal; Vielhaber, Michael ..........................................................4-323

Evaluation of a Strategic Method to Improve Prototype Performance with Reduced Cost and Fabrication Time
Camburn, Bradley Adam; Jensen, Daniel; Crawford, Richard;
Otto, Kevin; Wood, Kristin ..........................................................4-333

A Generic Approach to Sensitivity Analysis in Geometric Variations Management
Schleich, Benjamin; Wartzack, Sandro ..........................................................4-343

*Kang, Namwoo; Emmanoulopoulos, Manos; Ren, Yi; Feinberg, Fred M.; Papalambros, Panos Y.*

- Page: 5-1

# A Comparison of Conjoint Analysis and Interactive Genetic Algorithms for the Study of Product Semantics

*Petiot, Jean-François; Francisco, Cervantes Chavez; Ludivine, Boivin*

- Page: 5-11

# Stakeholders’ Diverging Perceptions of Product Requirements: Implications in the Design Practice

*Borgianni, Yuri; Rotini, Federico*

- Page: 5-21

# The Malicious Labyrinth of Requirements - Three Types of Requirements for a Systematic Determination of Product Properties

*Mattmann, Ilyas; Gramlich, Sebastian; Kloberdanz, Hermann*

- Page: 5-31

# Requirements Checklists: Benchmarking the Comprehensiveness of the Design Specification

*Becattini, Niccolo; Cascini, Gaetano; Rotini, Federico*

- Page: 5-41

# Considering User’s Impact in Validation Activities – An Approach for the Determination of Requirements

*Pinner, Tobias; Jost, Franz; Schmid, Daniel; Albers, Albert*

- Page: 5-51

# Understand the Design Requirement in Companies

*Li, Xuemeng; Ahmed-Kristensen, Saeema*

- Page: 5-63

# A Product Planning of E-Sports Headphone by Blending Replication ZMET with QFD

*Wang, Hung-Hsiang*

- Page: 5-75

# Quality Function Deployment Using Multispace Design Model and its Application

*Kato, Takeo; Horiuchi, Shigehiro; Miwa, Toshiharu; Matsuoka, Yoshiyuki*

- Page: 5-83

# The Potential of Design-By-Analogy Methods to Support Product, Service and Product Service Systems Idea Generation

*Moreno Grandas, Diana Paola; Blessing, Luciënne; Yang, Maria; Wood, Kristin*

- Page: 5-93

# A Qualitative Investigation of Ideation Practices in Engineering and Product Design

*Currano, Rebecca; Henriksson, Emily*

- Page: 5-105

# Synthesis of Conceptual Designs for Sensors Using SAPPhIRE-lite

*Sarkar, Biplab; Chakrabarti, Amaresh; Ananthasuresh, G.K*

- Page: 5-115

# When Costs from Being a Constraint Become a Driver for Concept Generation

*Altavilla, Stefania; Montagna, Francesca*

- Page: 5-125
Form Follows Data: A Method to Support Concept Generation
Coupling Experience Design with Motion Capture.
Camere, Serena; Caruso, Giandomenico; Bordegoni, Monica; Di Bartolo, Carmelo; Mauri, Duccio; Pisino, Enrico 5-135

Integrated Function Modelling: Comparing the IFM Framework with SysML
Eisenbart, Boris; Mandel, Constantin; Gericke, Kilian; Blessing, Lucienne 5-145

Capture of Actual Development Processes of Hybrid Intelligent Design Elements in Order to Define a Target Development Process
Crostack, Alexander; Binz, Hansgeorg; Roth, Daniel 5-157

Improving Generative Grammar Development and Application through Network Analysis Techniques
Königseder, Corinna; Stanković, Tino; Shea, Kristina 5-167

Management and Visualization of Relationships Between Engineering Objects
Pavković, Neven; Martinec, Tomislav; Rohde, Danijel; Sikic, Bruno 5-177

Evaluating the Need for Traceability in Product Development:
A Preliminary Study
Koehler, Nico; Naumann, Thomas; Vajna, Sandor 5-187

Building Brands Through Design: A Systematic Bibliographical Review
Michelini, Gustavo; Amaral, Daniel Capaldo 5-197

On the Development of Visualisation Concepts as Tools in Product Design
Gebhardt, Nicolas; Krause, Dieter 5-205

Evaluation of Clay Modelling and Surfacing Cycles From Designers Perspective
Chandra, Sushil 5-215

Determining the Similarity of Products Using Pairwise Comparisons and Eye Tracking
Boa, Duncan R; Ranscombe, Charlie; Hicks, Ben 5-225

The Value of Prototypes in the Early Design and Development Process
Isa, Siti Salwa; Liem, Andre; Steinert, Martin 5-235

An Automated Function Decomposition Method Based on a Formal Representation of Solid Material's Shape
Yuan, Lin; Zhang, Zhinan; Liu, Yusheng 5-243

A Bayesian Network Approach to Improve Change Propagation Analysis
Lee, Jihwan; Hong, Yoo S. 5-253

Digital Intermediary Objects: The (Currently) Unique Advantage of Computer-Supported Design Tools
Guerra, Andrea Luigi; Gidel, Thierry; Vezzetti, Enrico 5-265

An Approach to the Property-Based Planning of Simulations
Reitmeier, Jochen; Chahin, Abdо; Paetzold, Kristin 5-275

Applying Matrix-Based Methods for Improving User Experience of a Driver Advisory System
Michailidou, Ioanna; Diergarten, Lorenz; Lindemann, Udo 5-287

Eco-Evaluation of Technical Systems in the Conceptual Phase
Midžić, Ida; Štorga, Mario; Marjanović, Dorian 5-299
Designing of Hybrid Joints at the Early Embodiment Design Stage
Kellermeyer, Markus; Klein, Daniel; Wartzack, Sandro .................................5-309
Extension of the Lightweight Design Thinking Tools for the Application
on More Complex Problems
Posner, Benedikt; Binz, Hansgeorg; Roth, Daniel ........................................5-319
A Methodical Approach to Model and Map Interconnected Decision Making
Situations and their Consequences
Luft, Thomas; Schneider, Samuel; Wartzack, Sandro .................................5-329
Using Balance Variables to Describe System Interfaces
and Assess In-Progress Designs
Salustri, Filippo Arnaldo; Rogers, Damian .....................................................5-341
Real-Time Product Recovery Decision Making Algorithm
for Sustainability
Kanchanasri, Passaporn; Moon, Seung Ki; Ng, Gary Ka Lai ..........................5-351
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Visual Interface Diagram for Mapping Functions in Integrated Products</td>
<td>Ingerslev, Mattias; Jespersen, Mikkel Oliver; Göhler, Simon Moritz; Howard, Thomas J.</td>
<td>6-1</td>
</tr>
<tr>
<td>How to Define a Sustainability Design Space</td>
<td>Hallstedt, Sophie</td>
<td>6-11</td>
</tr>
<tr>
<td>Highlighting the Importance of Testing in the Product Development Process</td>
<td>Tahera, Khadija; Eckert, Claudia; Earl, Chris</td>
<td>6-21</td>
</tr>
<tr>
<td>Integrated Approach for Efficient Tolerance Optimization on Sheet Metal Parts</td>
<td>Litwa, Frank; Gottwald, Martin; Vielhaber, Michael</td>
<td>6-41</td>
</tr>
<tr>
<td>An Approach to Analysing Interface Uncertainty Using the Contact and Channel Model</td>
<td>Freund, Tillmann; Kloberdanz, Hermann; Lotz, Julian; Würtenberger, Jan</td>
<td>6-53</td>
</tr>
<tr>
<td>A Robust Design Applicability Model</td>
<td>Ebro, Martin; Krogstie, Lars; Howard, Thomas J.</td>
<td>6-63</td>
</tr>
<tr>
<td>Measuring Functional Robustness With Network Topological Robustness Metrics</td>
<td>Haley, Brandon; Dong, Andy; Tumer, Irem</td>
<td>6-75</td>
</tr>
<tr>
<td>Design Roadmapping: Challenges and Opportunities</td>
<td>Kim, Euiyoung; Yao, Shun; Agogino, Alice Merner</td>
<td>6-85</td>
</tr>
<tr>
<td>Avoiding Resonant Frequencies in a Pipeline Application by Utilising the Concept Design Analysis Method</td>
<td>Khamuknin, Alexander; Bertoni, Marco; Eres, Murat Hakki</td>
<td>6-95</td>
</tr>
<tr>
<td>Introduction of a Computational Approach for the Design of Composite Structures at the Early Embodiment Design Stage</td>
<td>Klein, Daniel; Malezki, Waldemar; Wartzack, Sandro</td>
<td>6-105</td>
</tr>
<tr>
<td>Assessing the Differences Between Numerical Methods, CAD Evaluations and Real Experiments for the Assessment of Reach Envelopes of the Human Body</td>
<td>Delangle, Mathieu; Petiot, Jean-François; Poirson, Emilie</td>
<td>6-115</td>
</tr>
<tr>
<td>Efficient Design Evaluation Through the Combination of Numerical and Physical Computations</td>
<td>Foehr, André G. C.; Stücheli, Marius; Meboldt, Mirko</td>
<td>6-125</td>
</tr>
<tr>
<td>Simultaneous Optimisation: Strategies for Using Parallelization Efficiently</td>
<td>Wünsch, Andreas; Jordan, André; Vajna, Sándor</td>
<td>6-133</td>
</tr>
</tbody>
</table>
Stack-Up Analysis of Statistical Tolerance Indices for Linear Function Model Using Monte Carlo Simulation
Otsuka, Akimasa; Nagata, Fusaomi ................................................................. 6-143

Taking Into Account the Change of Geometry in System Simulation Processes
Mauser, Kristian; Breitsprecher, Thilo; Hasse, Alexander; Wartzack, Sandro .......... 6-153

Functional Assembly Using Synaptic Networks: Theory and a Demonstration Case Study
Mavrikas, Georgios; Spitas, Vasilios; Spitas, Christos ........................................... 6-163

Integrating the Ability for Topology Optimization in a Commercial CAD-System
Schmelcher, Johannes; Stetter, Ralf; Till, Markus ............................................. 6-173

Concept and Application of Automatic Part-Recognition with Artificial Neural Networks for FE Simulations
Spruegel, Tobias C.; Wartzack, Sandro ............................................................. 6-183

Simulation Ready CAD-Models as a Means for Knowledge Transfer Between Technology Development and Product Development
Johansson, Joel; André, Samuel; Elgh, Fredrik ..................................................... 6-195

Definition of the Collaborative Simulation System (CM&SS) from a Systemic Perspective in Vehicle Industry Context
Roa Castro, Laura; Stal-Le Cardinal, Julie ......................................................... 6-205

Graphical Support Adapted to Designers for the Selection of an Optimal Solution in Design By Shopping
Abi Akle, Audrey; Minel, Stéphanie; Yannou, Bernard ........................................ 6-215

Heterogeneous Simulated Annealing Teams: An Optimizing Search Algorithm Inspired by Engineering Design Teams
McComb, Christopher; Cagan, Jonathan; Kotovsky, Kenneth ............................... 6-225

Feature Based Interpretation and Reconstruction of Structural Topology Optimization Results
Stangl, Thomas; Wartzack, Sandro ........................................................................ 6-235

From Simulation to Invention, Beyond the Pareto-Frontier
Dubois, Sebastien; Lin, Lei; De Guio, Roland; Rasovska, Ivana .............................. 6-245

Design for Scalability and Strength Optimisation for Components Created Through FDM Process
Qureshi, A.J.; Mahmood, Shahrain; Wong, W.L.E.; Talamona, Didier ....................... 6-255

Fairness and Manipulation: An Empirical Study of Arrow’s Impossibility Theorem
McComb, Christopher; Goucher-Lambert, Kosa; Cagan, Jonathan ......................... 6-267

Proposal of a Framework for Characterizing Virtual Collectives in the Engineering Design Field
El Badawi El Najjar, Rachad; Blanco, Eric; Pourroy, Franck; Prudhomme, Guy; Maussang-Detaille, Nicolas ..................................................... 6-277
Bridging the ‘Valley of Death’ in Product Development:
A Case Study of the Drill Cover Project
Gheorghe, Florin; Hodgson, Antony J.; Van Der Loos, H.F. Machiel ..........................6-287

Interactive Immersive Engineering System for Distant Collaboration
Fechter, Marius; Damgrave, Roy Gerhardus Johannes; Wartzack, Sandro .......................6-297

Subject Lines as Sensors: Co-Word Analysis of Email to Support
the Management of Collaborative Engineering Work
Jones, Simon L.; Payne, Stephen J.; Hicks, Ben J.; Gopsill, James A.;
Snider, Chris; Shi, Lei ..........................................................6-307
PRODUCT MODULARISATION AND ARCHITECTURE, SYSTEMS ENGINEERING, PRODUCT-SERVICE SYSTEMS

PRODUCT MODULARISATION AND ARCHITECTURE

Assessing Modularisation Transition with Metrics
Heilemann, Markus; Steve, Culley; Maike, Schlueter; Vera, Lindemer ........................................... 7-1

Cost Prognosis of Modular Product Structure Concepts
Ripperda, Sebastian; Krause, Dieter ............................................................. 7-13

Zapico, Miguel; Eckert, Claudia; Jowers, Iestyn; Earl, Christopher ........................................... 7-23

Structuring Perceived Quality Attributes for Use in the Design Process
Stylidis, Konstantinos; Landahl, Jonas; Wickman, Casper; Johannesson, Hans; Söderberg, Rikard ............. 7-33

Towards a Decision Support Framework for System Architecture Design
Ben Hamida, Sonia; Jankovic, Marija; Callot, Martine; Monceaux, Anne; Eckert, Claudia ........................................... 7-43

Framework for Diagnosing Standardization Potential in Current Product Range
Chandra, Sushil .......................................................................................... 7-53

Conceiving Modular Solutions in Early Conceptual Design Activities
Fiorineschi, Lorenzo; Rotini, Federico; Rissone, Paolo ........................................................................ 7-63

Platform Concept Development within the Integrated PKT-Approach
Kruse, Moritz; Ripperda, Sebastian; Krause, Dieter ........................................................................ 7-73

A Revision of Product Architecture Design for Multi-Modal Products
Liu, Cong; Hildre, Hans Petter; Zhang, Houxiang; Rølvåg, Terje .................................................. 7-83

The Impact of Criteria in System Architecture Selection: Observation from Industrial Experiment
Moullec, Marie-Lise; Jankovic, Marija; Eckert, Claudia .......................................................... 7-93

Portfolio Management for Electric Drives in Powertools at Hilti: Challenges and Solution Approaches
Ponn, Josef .............................................................................................. 7-105

An Engineering Design Approach to Lithium-Ion Cells - Modular Kit Configuration for an Innovative Technology Application
Tschech, Matthias; Vietor, Thomas ...................................................................................... 7-115

Developing an Objective Formulation for Motorcycle Architecture
Chandra, Sushil .............................................................................................. 7-125

Brownfield Process for the Rationalisation of Existing Product Variety Towards a Modular Product Family
Pakkanen, Jarkko; Juuti, Tero; Lehtonen, Timo ........................................................................ 7-135
Index-Based Metrics for the Evaluation of Effects of Custom Parts on the Standardization of Mechanical Systems
Sinigalias, Pavlos Christoforos; Dentsoras, Argyris .......................................................... 7-145

Design for Embodiment through Smart Archives
Rosa, Francesco; Vigano, Roberto; Rovida, Edoardo .......................................................... 7-155

Exploratory Research about the Customization or Personalization of Assistive Products for Walking
Gois, Marcel; Thomann, Guillaume; Autreau, Jeremiah ....................................................... 7-165

Product Architecture Design Methodology for Developing Standardized Modules
Thumm, Benjamin Roland; Göhlich, Dietmar .................................................................. 7-175

Sustainability of Modular Product Families
Bahns, Tammo; Beckmann, Gregor; Gebhardt, Nicolas; Krause, Dieter .......................... 7-185

Higher Order Interactions: Product and Configuration Study on DSM Saturation
Phelan, Keith; Summers, Joshua David; Pearce, Brian; Kurz, Mary E. .......................... 7-195

Harnessing Social Media and Cloud-Computing Technologies for Co-Design in Open Collaborative Innovation: The Case of 24 Hours of Innovation
Jimenez-Narvaez, Luz-Maria; Dalkir, Kimiz; Gelinas, Valerie; Gardoni, Mickael ............. 7-207

SYSTEMS ENGINEERING

An Algorithm for Behaviour Prediction of Complex Technical Systems
Osman, Krešimir; Štorga, Mario; Marjanović, Dorian ......................................................... 7-217

Cost-Benefit Analysis in Model-Based Systems Engineering: State of the Art and Future Potentials
Eigner, Martin; Huwig, Christian; Dickopf, Thomas ......................................................... 7-227

Improving Order Fulfillment Processes with MBSE
Westermann, Thorsten; Anacker, Harald; Dumitrescu, Roman ......................................... 7-237

Industrial Application of a Mechatronic Framework
Torry-Smith, Jonas Mørkeberg; Mortensen, Niels Henrik; Ploug, Ole; Achiche, Sofiane ... 7-247

PRODUCT-SERVICE SYSTEMS

A Tool for Facilitating Semantic Reframing of Service Design Insight Discovery
Yuan, Soe-Tsyr Daphne; Hsieh, Pei-Kang ........................................................................ 7-259

A Model to Describe Use Phase of Socio-Technical Sphere of Product-Service Systems
Hollauer, Christoph; Venkataraman, Srinivasan; Omer, Mayada ......................................... 7-271

Potential of Nature-Inspired Approach for Organisation Design in Product-Service System
Kim, Sojung; Baek, Joon Sang ......................................................................................... 7-281
Product-Service System (PSS) Design Process Methodologies:
A Systematic Literature Review
Mendes, Glauco H. S.; Oliveira, Maicon Gouvea; Rozenfeld, Henrique;
Marques, Caio Augusto Nunes; Costa, Janaina Mascarenhas Hornos ..................... 7-291
Facilitating Industrial Adoption of Design Methods for
Product-Service Systems
Matschewsky, Johannes; Lindahl, Mattias; Sakao, Tomohiko .................. 7-301
An Exploratory Study to Evaluate the Practical Application
of PSS Methods and Tools Based on Text Mining
Marques, Caio Augusto Nunes; Matsuno, Ivone Penque;
Sinoara, Roberta Akemi; Rezende, Solange Oliveira; Rozenfeld, Henrique ......... 7-311
Product-Service Systems Representation and Repository for
a Design Support Tool
Kim, Yong Se; Kim, Sohui; Roh, Eunrae ............................................. 7-321
VOLUME 8: Proceedings of the 20th International Conference on Engineering Design (ICED15)

INNOVATION AND CREATIVITY

INNOVATION

Risk and Innovation Balance in Crowdfunding New Products
Song, Chaoyang; Luo, Jianxi; Hölttä-Otto, Katja; Seering, Warren; Otto, Kevin ................. 8-1

Open Design Platforms for Open Source Product Development: Current State and Requirements
Bonvoisin, Jérémy; Boujut, Jean-François ................................................................. 8-11

How to Search for Open Innovation Partners?
Guertler, Matthias R.; Von Saucken, Constantin;
Schneider, Maria; Lindemann, Udo ................................................................. 8-21

Open Innovation Ecosystem: Towards Collaborative Innovation
Böhmer, Annette Isabel; Lindemann, Udo ................................................................. 8-31

Using Crowds in Engineering Design – Towards a Holistic Framework
Panchal, Jitesh H ........................................................................................................... 8-41

Supporting Need Seeker Innovation: The Radical Innovation Design Methodology
Yannou, Bernard ........................................................................................................ 8-51

Design Innovation for Societal and Business Change
Thurgood, Clementine; Dorst, Kees; Bucolo, Sam;
Van Der Bijl-Brouwer, Mieke; Vermaas, Pieter ......................................................... 8-61

Socio-Technical Design for Resilience: A Case Study of Designing Collaborative Services for Community Resilience
Baek, Joon Sang ........................................................................................................ 8-71

The Role of Ambiguity and Discrepancy in Early Phases of Innovation
Laursen, Linda Nhu; Tollestrup, Christian ......................................................................... 8-81

Innovative and Sustainable Design: Perceptions of Experts
Telenko, Cassandra; Wood, Kristin ................................................................................... 8-91

Design Methodology Applied for Product Innovation in a Multi-Disciplinary Project – A Case Study
Almefelt, Lars; Claesson, Anders .................................................................................. 8-101

A New Knowledge Sourcing Framework to Support KBE Development
Quintana-Amate, Santiago; Bermell-Garcia, Pablo;
Balcazar, Luis; Tiwari, Ashutosh .................................................................................. 8-111

An Idea Generation Method for the Late Phases of Engineering Design
Meyer, Andreas Wilhelm; Wünsch, Andreas; Vajna, Sándor; König, Oliver .................. 8-121

The Characteristics of Excellent Designers – Findings from an Interview Study with Swedish Innovators
Axelsson, Louise; Blome, Simon; Nourbarpour, Dennis; Nänzen, Johan;
Yvonne, Platon; Malmqvist, Johan Lars ........................................................................... 8-131
Idea Development and its Constituting Elements
– An Empirical Investigation
Karlsson, Anna ................................................................. 8-141

Design Driven Innovation – Minimum Viable Products for Local Entrepreneurship In Nepal
Keitsch, Martina Maria ....................................................... 8-151

A Water Saving Solution with a TRIZ Based Method
Russo, Davide; Spreafico, Christian; Mores, Nicola ....................... 8-163

Production Innovation in Manufacturing Firms: The Case of Swedish SMEs
Viveros-Eulogio, Brenda; Öhrwall Rönnbäck, Anna; Ramirez-Portilla, Andres 8-173

Investigation and Support of Evolutionary Design
Stetter, Ralf; Möhringer, Stefan; Günther, Joachim; Pulm, Udo ...................... 8-183

A Model of Idea Evaluation and Selection for Product Innovation
Stevanovic, Milan; Marjanovic, Dorian; Storga, Mario ....................... 8-193

A Method Model for Distinguishing and Selecting Open Innovation Methods
Von Saucken, Constantin; Gürtler, Matthias; Schneider, Maria; Lindemann, Udo 8-203

The Implementation of Innovation Metrics: A Case Study
Benaim, Andre; Elfsberg, Jenny; Larsson, Tobias C.; Larsson, Andreas .......... 8-213

Innovation Ambidexterity in Medium Size Enterprises
Lavayssière, Pierre; Blanco, Eric; Le Dain, Marie-Anne; Chévrier, Pierre .......... 8-225

Enabling Front End of Innovation in a Mature Development Company
Broennum, Louise; Clausen, Christian ........................................ 8-235

Inverse Technology C-K in Environment C-K to Overcome Design Fixation
Jean, Fabien; Le Masson, Pascal; Weil, Benoît .................................. 8-245

Maslow Meets the Stonecutter
Winkelman, Paul Martin .......................................................... 8-255

Design Acumen
Petersen, Søren Ingomar .......................................................... 8-265

Formulations of Paradigms of Technical Inheritance
Mozgova, Iryna; Lachmayer, Roland; Gottwald, Philipp ....................... 8-271

The Impact of Design Methods on The Creativity of 1st-Year Engineering Student Projects: The Case Of Computer Programming
Beghelli, Alejandra; Prieto, Pablo .............................................. 8-279

Fusion of Old and New, Creativity In Educational and Historical Way: Board Game with Servicescape Concept in Taipei Tech University Town.
Wang, Sheng-Ming; Huang, Chieh Ju ......................................... 8-289

Reggio Emilia Engineering Education
Vignoli, Matteo; D’Onghia, Francesco ......................................... 8-297
CREATIVITY

Supporting Idea Generation through Functional Decomposition:
An Alternative Framing for Design Heuristics
Gray, Colin M.; Yilmaz, Seda; Daly, Shanna; Seifert, Colleen M.; Gonzalez, Richard ........8-309

A Cross-Functional Approach for the Fuzzy Front End: Highlights
from a Conceptual Project
Figueiredo, João Filipe; Correia, Nuno C.; Ruivo, Inês Secca; Alves, Jorge Lino ........8-319

Strategies to Employ Social Networks in Early Design Phases (Idea Generation)
Escandon-Quintanilla, Ma-Lorena; Jimenez-Narvaez, Luz-Maria; Gardoni, Mickael ........8-329

Modulation of Ambiguity, A Cognitive Function of Representations
During Idea Generation
Kasatkina, Olga; De Vries, Erica; Masclet, Cédric; Boujut, Jean-François ........8-339

Using Idea Materialization to Enhance Design Creativity
Georgiev, Georgi V.; Taura, Toshiharu .........................................................8-349

Creativity Tool Selection for Design Engineers in Idea Generation.
Yan, Yanliuxing; Childs, Peter R N .................................................................8-359

Inspirational Design Briefing Performance
Petersen, Søren Ingomar; Joo, Jaewoo; Takahashi, Shelley .................................8-371

Evaluation Method which Promote Creativity: Case Study about
Ergonomic Design in Pointing Devices
Namayandegi, Mohammad Hossein .............................................................8-379
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empathic-Design Assisted by the Kano Method – A Human-Centered Design Method for Medical Devices Considering Patients</td>
<td>Ahrens, Martin; Hehenberger, Peter</td>
<td>9-1</td>
</tr>
<tr>
<td>Navigation System Based on Humane Engineering for Wheelchair Users</td>
<td>Nagai, Yukari; Kihara, Hironori</td>
<td>9-11</td>
</tr>
<tr>
<td>A Capability Approach Based Stakeholder Analysis for the Base of the Pyramid: A Case Study Of The Firewood Based Cook-Stoves</td>
<td>Khadilkar, Pramod Ratnkar; Mani, Monto</td>
<td>9-23</td>
</tr>
<tr>
<td>User Involvement in Product Design Practices: A Case Study on Technologies for Older Adults</td>
<td>Lee, Chaiwoo; Coughlin, Joseph F.</td>
<td>9-33</td>
</tr>
<tr>
<td>Inclusive Design; From Physical to Psychosocial - A Literature Analysis Toward a Definition of Psychosocial Dimensions in Design</td>
<td>Lim, Yonghun; Dr. Nickpour, Farnaz</td>
<td>9-45</td>
</tr>
<tr>
<td>Description of a Competence Oriented Approach for Designing Technical Assistance Systems</td>
<td>Walter, Johanna; Paetzold, Kristin; Nitsch, Verena</td>
<td>9-57</td>
</tr>
<tr>
<td>Design Towards Better Life Experience: Closing the Gap between Pharmaceutical Packaging Design and Elderly People</td>
<td>Carli Lorenzini, Giana; Olsson, Annika</td>
<td>9-65</td>
</tr>
<tr>
<td>Design for Assistive Technology Applications: Usefulness of Re-Use?</td>
<td>Walsh, Edwin Peter; Daems, Walter; Steckel, Jan; Peremans, Herbert; Baelus, Christiaan</td>
<td>9-77</td>
</tr>
<tr>
<td>A Study on Consumer Trend and Service Innovation in Korean Market</td>
<td>Ahn, Kyungmi; Kim, Kee-Ok; Sung, Hyunjin</td>
<td>9-97</td>
</tr>
<tr>
<td>Behaviour-Attentive Prototyping of a Design and Simulation System for IC Chambers</td>
<td>Hou, Yuemin; Horvath, Imre; Rusak, Zoltan; Ji, Linhong; Sun, Yunchun; Lin, Jia</td>
<td>9-109</td>
</tr>
<tr>
<td>Identifying the Factors to Influence Product Attachment through Product Fandom Phenomenon</td>
<td>Bae, Jieun; Kim, Chajoong</td>
<td>9-119</td>
</tr>
</tbody>
</table>
Experimental Setup for Visual and Tactile Evaluation of Materials and Products through Napping® Procedure
Faucheu, Jenny; Caroli, Antonio; Del Curto, Barbara; Delafosse, David ................................. 9-129

Product Design of Novel Technology-Based Products - The Importance of Users
Sampaio, Álvaro M.; Pontes, António J. ................................................................. 9-139

How Does Expectation Change Perception? : A Simulation Model of Expectation Effect
Yanagisawa, Hideyoshi; Mikami, Natsu ................................................................. 9-149

Towards Improvement of Interaction Aesthetics of Mobile Music Listening Journeys
Sen, Güzin; Sener, Bahar ..................................................................................... 9-159

Collective Brand Imagery Weave: Connecting Brand Values to Product Characteristics using Physical Complex Installation
Mulder-Nijkamp, Maaike; Chueng-Nainby, Priscilla ........................................ 9-169

Aiding Designers to Make Practitioner-Like Interpretations of Life Cycle Assessment Results
Uchil, Praveen; Chakrabarti, Amresh; Fantke, Peter ........................................... 9-179

A Model of Lost Habits: Towards a Strategy to Improve the Acceptance of Product Service Systems
Schotman, Hendrikus; Ludden, Geke D.S. ............................................................. 9-189

Integration of User Knowledge across the Lifecycle of Integrated Product-Service Systems – An Empirical Analysis of the Relevance for PSS Development and Management
Schmidt, Danilo Marcello; Preißner, Stephanie; Hermosillo Martínez, José Alonso; Quiter, Michael; Mörtl, Markus; Raasch, Christina ......................................................... 9-199

An Investigation of Diet Apps for Enhancing People’s Health and Wellbeing.
Tuna, Nur Nagihan; Şener, Bahar ........................................................................ 9-209

The Shape of Light: An Interactive Approach to Smart Materials
Piselli, Agnesi; Garbagnoli, Paola; Cavarretta, Giorgia; Del Curto, Barbara ............. 9-219

HCI/HMI Pleasure: Push Your Buttons
Wendrich, Robert E. ............................................................................................ 9-229

Principles for Designing for Perception
Perez Mata, Marta; Ahmed-Kristensen, Saeema .................................................. 9-239

The “Ideal” User Innovation Toolkit - Benchmarking and Concept Development
Roth, Michael; Harmeling, Jonas; Michailidou, Ioanna; Lindemann, Udo .............. 9-249

iElegems, Elke; Herssens, Jasmien; Vanrie, Jan .................................................... 9-259

Integration of End-User Needs into Building Design Projects: Use of Boundary Objects to Overcome Participatory Design Challenges
Lafortue, Xavier; Minel, Stéphanie; Pompidou, Stéphane; Perry, Nicolas .......... 9-269
VOLUME 10: Proceedings of the 20th International Conference on Engineering Design (ICED15)

DESIGN INFORMATION AND KNOWLEDGE MANAGEMENT

Digital Support of Wiring Harness Development
(Based on the 3D Master Method)
Neckenich, Jonas; Winter, Roland; Vielhaber, Michael .................................................10-1

Generating Hybrid Geometry Models for More Precise Simulations by Combining Parametric CAD-Models with 3D Surface Scanned Geometry Inserts
Katona, Sebastian; Koch, Michael; Wartzack, Sandro .........................................................10-11

Visualisation of Biomechanical Stress Quantities within CAD Environments
Krüger, Daniel Benjamin; Wartzack, Sandro .................................................................10-21

Issues in Learning Engineering Graphics Fundamentals: Shall we Blame CAD?
Metraglia, Riccardo; Baronio, Gabriele; Villa, Valerio .........................................................10-31

Analyzing the Generative Effects of Sketches with Design Theory:
Sketching to Foster Knowledge Reordering
Brun, Juliette; Le Masson, Pascal; Weil, Benoit ..........................................................10-41

A Sustainable Product Model
Vadoudi, Kiyan; Troussier, Nadège .................................................................10-51

PLM Implementation: Case Study
Bojcetic, Nenad; Salopek, Damir; Marjanovic, Dorian .........................................................10-61

Study of the Efficiency of Product Development Teams through Combined Virtual Communities of Practice, PLM and Social Media Technologies
Doumit, Nancy; Fortin, Clément; Huet, Gregory ..........................................................10-71

PLM-MES Integration to Support Collaborative Design
D’Antonio, Gianluca; Sauza Bedolla, Joel; Chiabert, Paolo; Lombardi, Franco ..................10-81

Identifying Flexible Design Opportunities: Getting from a Procedural to an Execution Model
Allaverdi, David; Herberg, Arne; Lindemann, Udo ..........................................................10-91

Crowdsourcing for Search of Disaster Victims: A Preliminary Study for Search System Design
Burnap, Alex; Barto, Charlie; Johnson-Roberson, Matthew; Ren, Max Yi; Gonzalez, Richard; Papalambros, Panos Y. .............................................................10-103

Strength Mapping Algorithm (SMA) for Biomechanical Human Modelling Using Empirical Population Data
Miehling, Jörg; Wartzack, Sandro .................................................................................10-115

Systematic Online Lead User Identification - Case Study for Electrical Installations
Pajo, Sanjin; Vandevenne, Dennis; Duflou, Joost R. .........................................................10-125
Visualizing The Effectiveness of Product Portfolio with Respect to Product Specifications
Oh, Gyesik; Kang, Chang Muk; Kang, Kilmo; Hong, Yoo S. .............................................10-133
A Strategy for Artefact-Based Information Navigation in Large Engineering Organisations
Jones, David Edward; Chanchevrier, Nicolas; McMahon, Chris; Hicks, Ben .................10-143
Visual Conjoint – From Discrete to Continuous
Orsborn, Seth; Cagan, Jonathan; Boatwright, Peter ..................................................10-155
Integrated Value Engineering - Framework for the Application of Methods for Visualization of Information
Sadi, Tarek; Behncke, Florian G. H.; Maisenbacher, Sebastian; Kremer, Simon ..........10-165
Unfolding The Design Process Architecture: A Networked Perspective on Activities
Parraguez, Pedro; Maier, Anja M. .................................................................10-177
Data Science as a New Frontier for Design
Kazakci, Akin Osman .................................................................................10-189
Supporting the Configuration of New Product Variants by Reusing the Implicit Knowledge of Past Solutions
Malatesta, Marco; Cicconi, Paolo; Raffaeli, Roberto; Germani, Michele ..............10-199
Evaluating the Effectiveness of Methods for Capturing Meetings
Hall, Mark John; Bermell-Garcia, Pablo; McMahon, Chris A; Johansson, Anders; Gonzalez-Franco, Mar ..........10-209
It’s Not Personal: Can Logbooks Provide Insights into Engineering Projects?
Snider, Chris; McAlpine, Hamish; Gopsill, James A.; Jones, Simon; Lei, Shi; Hicks, Ben ............................................................10-219
An Integrated RFBSE Model for Managing and Reusing Engineering Design Knowledge
Qin, Hao; Wang, Hongwei; Liu, Yusheng ..............................................................10-231
Building a Cohesive Body of Design Knowledge: Developments from a Design Science Research Perspective
Cash, Philip; Piirainen, Kalle A .................................................................10-241
Knowledge Management in Customer Integration: A Customer Input Ontology
Füller, Kathrin; Liu, Hanxi; Böhm, Markus; Krcmar, Helmut ..................................10-251
A Proposal for Knowledge Formalization in Product Development Processes
Klein, Patrick; Lützenberger, Johannes; Thoben, Klaus-Dieter ................................10-261
Analysing the Effects of Value Drivers and Knowledge Maturity in Preliminary Design Decision-Making
Bertoni, Alessandro; Bertoni, Marco; Johansson, Christian ..................................10-273
Identification of Knowledge and Processes in Design Projects
Schmidt, Danilo Marcello; Kammerl, Daniel; Schultz, Bernhard; Schenkl, Sebastian Alexander; Mörtl, Markus ..................................................10-283
Knowledge Management Tools and Techniques:
Extent of use in Organizations and Support for Modularization
Stenholm, Daniel; Rossi, Monica; Bergsjö, Dag; Terzi, Sergio ........................................10-293

Proposed Evaluation of the use of K-Briefs for Knowledge Acquisition in KBE
Marthinusen, Ivar; Kalavrytinos, Christos; Sivertsen, Ole Ivar ........................................10-305

Digital Repository for Design Knowledge Reuse
Firdaus, Mochammad; Wang, Hongwei; Qin, Hao; Liu, Yusheng .....................................10-315

Approach for Modelling Knowledge Management Solutions within the Product Development Process using the ‘Knowledge Modeling and Description Language’
Laukemann, Alexander; Binz, Hansgeorg; Roth, Daniel ..................................................10-325

Design Knowledge Representation as an Integration of Functional Knowledge Modelling and Design Structure Matrix
Zhu, Guo-Niu; Hu, Jie; Qi, Jin; Gu, Chao-Chen; Peng, Ying-Hong .................................10-337

Knowledge Sharing in Heterogeneous Data Context: Application in PLM
Pham, Cong Cuong; Matta, Nada; Durupt, Alexandre; Eynard, Benoit; Ducellier, Guillaume ..................................................10-347
Design for Behavior Change: An Elaboration-Based Approach to Persuasion in Product Design
Montazeri, Soodeh; Panos, Papalambros; Rich, Gonzales

The Use of Multisensory Feedback to Make Users Behave in a Sustainable Way
Graziosi, Serena; Ferrise, Francesco; Costanzi, Alessandro Achille Maria; BorDegoni, Monica

Support of the System Integration with Automatically Generated Behaviour Models
Kößler, Johannes; Paetzold, Kristin

Technology-Supported Design Research
Thorning, Katja; Mueller, Roland M.; Badke-Schaub, Petra

Moving Targets: How Consumers Change Value Systems through Interaction with Designed Products and Other Consumers
Thomas, Russell C.; Gero, John S.

Developing a Framework of New Mixed Method, Social Networking Services Group Diary and its Application in Practice
Bae, Jieun; Cho, Kwangmin; Kim, Chajoong

Physiologically Based Segmentation of Design Protocol
Nguyen, Philon; Nguyen, Thanh An; Zeng, Yong

Surprise as a Situated Phenomenon
Becattini, Niccolo; Borigiani, Yuri; Cascini, Gaetano; Rotini, Federico

Creativity Intervention: Using Storytelling and Math Problems as Intervening Tasks for Inducing Incubation
Al-Shorachi, Evan; Sasasmit, Koonlada; Gonçalves, Milene

Influence of Information Collection Strategy in Problem Formulation on Design Creativity through Mental Stress: A Theoretical Analysis
Wang, Xiaoying; Nguyen, Thanh An; Zeng, Yong

Developing a Computational Framework to Study the Effects of Use of Analogy in Design on Team Cohesion and Team Collaboration
Singh, Vishal; Casakin, Hernan

Exploring Problem Decomposition in Design Team Discussions
Tobias, Connor; Herrmann, Jeffrey W.; Gralla, Erica

Physiology and Sensorial Based Quantification of Human-Object Interaction – The QOSI Matrix
Balters, Stephanie; Bisballe Jensen, Matilde; Steinert, Martin
Provoking Iterations in Ideation Workshops – An Explorative Study
Heck, Johannes; Steinert, Martin; Meboldt, Mirko ........................................11-133

Novice Engineers’ Predisposition to Compassionate Design
Seshadri, Priya; Reid, Tahira .................................................................11-143

Dynamically Capturing Engineering Team Interactions with Wearable Technology
Sjöman, Heikki; Steinert, Martin; Kress, Greg; Vignoli, Matteo ........................11-153.

Design Questions for Life: Connecting Engineering Design, Appreciative Inquiry, and Other Question-Based Models
Lilja, Johan; Hansen, David; Richardsson, Daniel .....................................11-163

The Influence of Different Media Instructions on Solving a Procedural Task
Chirumalla, Koteshwar; Eriksson, Yvonne; Eriksson, Pelle ...............................11-173

A Sensor Design and Data Analysis for Automatic Drum Beater Winding
Zhao, Yuchen; Johnson, Teegan; Goh, Yee Mey .................................11-183

Barriers to Hinder Collaboration within Product Development Teams from Designers’ Perspective and the Development of a Method to Facilitate the Collaboration
Kim, Yeonghun; Kim, Chajoong; Cho, Kwangmin; Kim, Kwanmyung 11-193

A Comparative Study on the Role of Models and Prototypes in Human-Centered Design Versus Design-Driven Innovation Approaches
Isa, Siti Salwa; Liem, Andre .................................................................11-203

Design As the Resolution of Paradoxes: An Exploratory Study
Morgan, Thea; McMahon, Chris ............................................................11-215

DESIGN EDUCATION

Academic Design
Koskinen, Ilpo K; Dorst, Kees .................................................................11-227

Guidelines for Competence Assessment in Engineering Education
an Implementation in Project Nusal
Albers, Albert; Butenko, Viktoria; Breitschuh, Jan; Walter, Benjamin;
Drechsler, Sandra; Burkardt, Norbert ..........................................................11-235

A Case Study Exploring the Use of Journals to Support Student Engagement
Born, Werner Christian; Schmidt, Linda Catherine ......................................11-245

New Approaches to Teaching Design for Additive Manufacturing
Junk, Stefan; Matt, Rebecca .................................................................11-257

Do High School Students Benefit from Pre-Engineering Design Education?
Kannengiesser, Udo; Gero, John; Wells, John; Lammi, Matthew ................11-267

Concept and Structure of a New Master-Programm “Systems Engineering”
Paetzold, Kristin; Roger, Förstner; Clara, Tillmanns ..................................11-277

New Ways in Education with Shape Design
Heimrich, Felix; Anderl, Reiner ...............................................................11-287
A Design Course Combining Aesthetics and Engineering Knowledge in PBL Style
Chang, Hsiang-Tang ..........................................................11-297

Advanced Business Coaching Approach in Combination with Systemic Constellation Work to Improve the Business Engineering Process
Burchardt, Carsten ..............................................................11-307

Understanding the Characteristics Between Design and Non-Design Background Students in Product Development Process and its Implications
Kim, Chajoong; Kim, Yeonghun .............................................11-319

Interdisciplinary Learning through Design Activities Uniting Fundamentals of Engineering Curriculum
Fu, Katherine Kai-Se; Tan, U-Xuan; Teo, Tee Hui; Soh, Gim Song; Wood, Kristin L. ....11-329

Design Learning Mind-Sets
Hamat, Basyarah; Badke-Schaub, Petra; Eris, Ozgur ........................................11-341

Applying a Combined User-Centred Design Approach to Assistive Shopping Trolley Development in Design Education
Mengoni, Maura; Bevilacqua, Roberta; Peruzzini, Margherita ...............................11-351