First published in 2017

This publication is copyright under the Berne Convention and International Copyright convention. All rights reserved. Apart from any fair dealing for the purpose of private study, research, criticism or review, as permitted under the Copyright, Designs and Patents Act of 1988, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, electrical, chemical, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owners. Unlicensed multiple copying of the contents of this publication is illegal. Abstracting and non-profit use of this material is permitted with a credit to the source.

Authors may self-archive their articles on their own websites or the repositories of their academic institutions, provided the source is credited and a link made to www.designsociety.org. All enquiries should be addressed to The Design Society.

©2017 The Design Society, Glasgow, Scotland, UK unless otherwise stated.

The Design Society is a charitable body, registered in Scotland, number SC 031694.

Dear Reader,

Welcome to the proceedings of the 21st International Conference on Engineering Design (ICED17). Each of the 413 manuscripts provides its own contribution to the vibrant community of design researchers and practitioners. The individual contributions come together to make a significant collective impact on this year’s conference theme: Resource-Sensitive Design.

We are delighted to present an exciting scientific programme that acknowledges the rich tradition of the ICED conference series, manifests the collective creation of bodies of insights, connects across topics, and provides vantage points for the role and importance of designing emergent futures.

We placed particular emphasis on the young by introducing a design competition in form of a High-School Student Design Fair, by opening the conference also to the wider public that afternoon, by fostering research talent in the PhD Forum, and by providing a platform for visions and dreams of and for the Design World to come through the Young Members’ Event.

Reviews have been invaluable for the ICED17 programme team in making their final acceptance decisions, grouping papers into the conference topics, and connecting to the conference theme. As a result, resource-sensitive design, design processes, design organisation and management, design research applications and case studies, product, services and systems design, design methods and tools, design for X / design to X, design information and knowledge, design theory and research methodology, human behaviour in design, and design education are all well represented in podium and discussion sessions. The attentive observer will also pick up weak signals of upcoming trends through the papers and presentation sessions. We trust that the careful selection of session chairs will amplify these signals.

The papers have been collated into a multiple range of formats: a programme and abstracts book, a memory stick of full proceedings, and nine volumes of proceedings, available for download from the Design Society website. These have been numbered against both Design Society and ISSN/ISBN referencing. The ICED conference proceedings are included in the Thomson Reuters Conference Proceedings Citation Index. This will enable more extensive access and increase citations.

We hope that you will enjoy the programme, and that you will participate actively in what is arguably the premier engineering design research conference in the world. We also hope that you will find the time to enjoy Vancouver, catch up with old friends and make some new ones.
Welcome to Vancouver, Canada! The Organizing Committee of the 21st International Conference on Engineering Design (ICED17) is honoured to bring this premier Design conference to Canada for the first time in the history of the Design Society.

If you are reading this at the conference venue on the University of British Columbia campus, then you can readily see why UBC is considered one of the most stunning university settings in Canada, and indeed the world. Overlooking Vancouver Island to the west, and the wooded and craggy Coast Mountains to the north towards Whistler, you can readily appreciate why we chose “Resource-Sensitive Design” as the conference theme. Beyond the beauty of the setting, Vancouver is also home to vibrant forestry, natural resource, electronic media, biotech and transportation sector industries, and is a magnet for foreign engineers and students from all corners of the globe. These strong factors, along with the powerful First Nations presence in this region, underpin the conference’s three subthemes: design for resource-limited societies, design to protect critical resources, and design to embrace resource limitations. We sincerely hope you will join in celebrating this conference theme and, leave Vancouver with a renewed appreciation of the professional responsibility held by the membership of the Society to design our way to a better planet.

Beyond the conference theme, returning ICED attendees will see many familiar topics and will also see how these fields have evolved since the last ICED, joined by several new topics as well. The main Podium- and Discussion-format sessions are preceded by the more cutting-edge Monday Workshops organized by the Design Society’s Special Interest Groups; together these sessions are designed to provide attendees with ample opportunity to present, discuss, reflect on and contribute to the advancement of ideas in a wide variety of engineering design fields.

As in the past, ICED17 keynote lectures will unify the meeting, giving experts in the field the opportunity to communicate their visions for the future of the world in apposition to the themes of the conference. The six keynote speakers span the Design sector: from architecture to biotech, from materials to creativity, from regulatory agencies and government to engineering practice in society. We will all be wiser after hearing their reflections.

The Organizing Committee has created a conference that is rich in opportunity and nurturing in comforts – culinary, cultural and climate. We wish ICED17 attendees a most enjoyable experience in each other’s company and in fruitful scientific exchange.
PREFACE BY THE DESIGN SOCIETY PRESIDENT

Design thinking involves sensitivity for the past and the legacy that belongs to all, awareness of the present and current needs, envisioning of the future and the implications created by design. The ICED17 conference theme “Resource - Sensitive design” reflects these aspects: the local heritage, contemporary living and strivings as well as The Design Society goals and mission: “…to contribute to the broad and established understanding of all aspects of design and to promote the use of design to the betterment of humanity”.

ICED17 participants have a chance to experience the dynamics of the UBC campus and Vancouver that reflects all of the design dichotomies the old and new, the art and technology, the research and practice, the chaotic and systematic.

Since the first ICED conference held in Rome in 1981, the conference has become the event where the variety of design research from all the continents is presented, and all aspects of design explored. Design as a field has expanded tremendously, and the conference programme has become more interactive and involved, opening new opportunities and challenges.

Organising a conference with such a history takes an enormous amount of work and attention to details. The programme of ICED17 is the result of a joint effort from great teams that have been working together since the last ICED conference in Milan. ICED17 schedule is the result of continuous improvements in every aspect of conference organisation. These efforts provided an exciting opportunity for all the participants to learn about the latest developments in design research and practice.

On behalf of The Design Society, I would like to express sincere thanks to Organising Committee Chair Mike Van der Loos and all the colleagues in the Organising Committee and the team of The University of British Columbia who have made this conference happen.

Special thanks also to Programme Committee Chair Anja Maier, Assistant Programme Chair Stanko Škec and all the members of Programme Committee for their tremendous work in creating an exciting programme and for ensuring the high quality of the conference.

Finally, thank you to all the participants whose attendance and input are a constant sign that ICED conference and design as a field are going in the right direction. The Society extends its gratitude to all the authors who have submitted their contributions 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 presenters and Session Chairs who will make this experience possible.

The ICED17 conference continues the efforts and intention of The Design Society to foster design research in all the design facets.
ORGANISERS

ICED17 Design Society Programme Committee
Anja Maier – Technical University of Denmark (DTU), Denmark
Stanko Škec – University of Zagreb, Croatia
Harrison Kim – University of Illinois at Urbana-Champaign, United States of America
Michael Kokkolaras – McGill University
Josef Oehmen – Technical University of Denmark (DTU), Denmark
Georges Fadel – Clemson University, United States of America
Stephan Husung – :em engineering methods AG, Germany
Filippo Salustri – Ryerson University, Canada
Mike Van der Loos – The University of British Columbia, Canada

ICED17 Organising Committee
Mike Van der Loos – The University of British Columbia, Canada
Antony Hodgson – The University of British Columbia, Canada
Filippo Salustri – Ryerson University, Canada
Kamran Behdinan – University of Toronto, Canada
Agnes d’Entremont – The University of British Columbia, Canada
Tamara Etmanski – The University of British Columbia, Canada
Florin Gheorghe - The University of British Columbia, Canada
Chris McKesson – The University of British Columbia, Canada
Oscar Nespoli – University of Waterloo, Canada
Peter Ostaňchuk – The University of British Columbia, Canada
The UBC Conferences and Accommodation Department
SCIENTIFIC COMMITTEE

Achiche, Sofiane • École Polytechnique de Montréal, Canada
Adams, Robin • Purdue University, United States
Agogino, Alice • UC Berkeley, United States
Albers, Albert • Karlsruhe Institute of Technology (KIT), Germany
Allen, Janet • The University of Oklahoma, United States
Allison, James • University of Illinois at Urbana-Champaign, United States
Almefelt, Lars • Chalmers University of Technology, Sweden
Anderl, Reiner • Technische Universität Darmstadt, Germany
Andrade, Ronaldo • UFRJ Universidade Federal do Rio de Janeiro, Brazil
Annamalai-Vasantha, Gokula • University of Strathclyde, United Kingdom
Aoussat, Améziane • ENSAM, France
Arai, Eiji • Osaka University, Japan
Arciszewski, Tomasz • George Mason University, United States
Atman, Cynthia • University of Washington, United States
Aurisicchio, Marco • Imperial College London, United Kingdom
Austin-Breneman, Jesse • University of Michigan, United States
Badke-Schaub, Petra • Delft University of Technology, Netherlands
Ballard, Herman • UC Berkeley, United States
Barone, Sandro • Università di Pisa, Italy
Becattini, Niccolo • Politecnico di Milano, Italy
Behdinan, Kamran • University of Toronto, Canada
Bencetic, Sanja • University of Zagreb, Croatia
Bender, Beate • Ruhr University Bochum, Germany
Benedicic, Janez • University of Ljubljana, Slovenia
Beneke, Frank • University of Göttingen, Germany
Benjamin, Stacy • Northwestern University, United States
Bertoni, Marco • Blekinge Institute of Technology, Sweden
Binz, Hansgeorg • University of Stuttgart, Germany
Birkhofer, Herbert • Technische Universität Darmstadt, Germany

Bjärnemo, Robert • Lund University, Sweden
Björk, Evasta • Norwegian University of Science and Technology, Norway
Blanco, Eric • Université Grenoble Alpes, France
Bloebaum, Christina • Iowa State University, United States
Boa, Duncan • University of Bristol, United Kingdom
Boelskifte, Per • Technical University of Denmark, Denmark
Bohemia, Erik • Loughborough University, United Kingdom
Bojctetic, Nenad • University of Zagreb, Croatia
Boks, Casper • Norwegian University of Science and Technology, Norway
Bonjour, Eric • Université de Lorraine, France
Bordegoni, Monica • Politecnico di Milano, Italy
Borg, Jonathan • University of Malta, Malta
Borgianni, Yuri • Free University of Bolzano-Bozen, Italy
Boujut, Jean-François • Université Grenoble Alpes, France
Bouwhuis, Dominic • Eindhoven University of Technology, Netherlands
Braun, Andreas • AVL Deutschland GmbH, Germany
Braun, Thomas • REDPOINT.TESEON AG, Germany
Brei, Diann • University of Michigan, United States
Broberg, Ole • Technical University of Denmark, Denmark
Burchardt, Carsten • Siemens Industry Software GmbH, Germany
Burnap, Alex • University of Michigan, United States
Bursac, Nikola • Karlsruhe Institute of Technology (KIT), Germany
Burvill, Colin Reginald • The University of Melbourne, Australia
Bylund, Nicklas • Sandvik Coromant, United States
Cagan, Jonathan • Carnegie Mellon University, United States
Caillaud, Emmanuel • University of Strasbourg, France
Caldwell, Nicholas • University of Suffolk, United Kingdom
Camer, Serena • Politecnico di Milano, Italy
Campbell, Matt • Oregon State University, United States
Campbell, Robert Ian • Loughborough University, United Kingdom
Campean, Felician • University of Bradford, United Kingdom
Cantamessa, Marco • Politecnico di Torino, Italy
Carulli, Marina • Politecnico di Milano, Italy
Caruso, Giandomenico • Politecnico di Milano, Italy
Casakin, Hernan • Ariel University, Israel
Cascini, Gaetano • Politecnico di Milano, Italy
Cash, Philip • Technical University of Denmark, Denmark
Cavallucci, Denis • INSA Strasbourg, France
Chakrabarti, Amaresh • Indian Institute of Science, India
Chen, Wei • Northwestern University, United States
Childs, Peter R.N. • Imperial College London, United Kingdom
Choi, Young Mi • Georgia Institute of Technology, United States
Chulvi, Vicente • Universitat Jaume I, Spain
Clarkson, P. John • University of Cambridge, United Kingdom
Cluzel, Francois • CentraleSupelec, Université Paris-Saclay, France
Coatanéa, Eric • Tampere University of Technology, Finland
Coimbra Cardoso, Carlos • Delft University of Technology, Netherlands
Conrad, Jan • Hochschule Kaiserslautern – University of Applied Sciences, Germany
Cormican, Kathryn • National University of Ireland Galway, Ireland
Coutellier, Daniel • University of Valenciennes et du Hainaut-Cambrésis, France
Crilly, Nathan • University of Cambridge, United Kingdom
Culley, Steve • University of Bath, United Kingdom
Čok, Vanja • University of Ljubljana, Slovenia
D’Albert, Hugo • Technical University of Munich, Germany
De Bont, Cees • The Hong Kong Polytechnic University, China
De Guio, Roland • INSA Strasbourg, France
De Vries, Charlotte Marr • Penn State Erie, The Behrend College, United States
Dekoninck, Elies • University of Bath, United Kingdom
Del Curto, Barbara • Politecnico di Milano, Italy
D’Entremon, Agnes • The University of British Columbia, Canada
Dhokia, Vimal • University of Bath, United Kingdom
Dong, Andy • The University of Sydney, Australia
Donndelinger, Joseph A. • Baylor University, United States
Dorst, Kees • University of Technology Sydney, Australia
Duffy, Alex • University of Strathclyde, United Kingdom
Dumitrescu, Roman • Fraunhofer Institute for Mechatronic Systems Design IEM, Germany
Eckert, Claudia • The Open University, United Kingdom
Eifler, Tobias • Technical University of Denmark, Denmark
Eigner, Martin • Technische Universität Kaiserslautern, Germany
Eisenhart, Boris • Delft University of Technology, Netherlands
Ekman, Kalevi • Aalto University, Finland
Ellman, Asko Uolevi • Tampere University of Technology, Finland
Emrah Bayrak, Alparslan • University of Michigan, United States
Engelhardt, Roland • Continental Teves AG & Co. oHG, Germany
Eppinger, Steven • Massachusetts Institute of Technology, United States
Erbe, Torsten • Jenoptik OS GmbH, Germany
Ericson, Åsa • Luleå University of Technology, Sweden
Etmanowski, Tamara • The University of British Columbia, Canada
Evans, Steve • University of Cambridge, United Kingdom
Eynard, Benoit • UTC, Sorbonne Universités, France
Fadel, Georges • Clemson University, United States
Fain, Nusa • University of Strathclyde, United Kingdom
Fan, Ip-Shing • Cranfield University, United Kingdom
Fantoni, Gualtiero • Università di Pisa, Italy
Fargnoli, Mario • Ministry of Agriculture, Italy
Farrugia, Philip • University of Malta, Malta
Ferrise, Francesco • Politecnico di Milano, Italy
Filippi, Stefano • University of Udine, Italy
Finger, Susan • Carnegie Mellon University, United States
Fischer, Xavier • ESTIA, France
Fortin, Clement • Skolkovo Institute of Science and Technology (Skoltech), Russia
Frankenberger, Eckart • Airbus, Germany
SCIENTIFIC COMMITTEE

Frise, Peter • University of Windsor, Canada
Fu, Katherine Kai-Se • Georgia Institute of Technology, United States
Fuge, Mark • University of Maryland, United States
Fujita, Kikuo • Osaka University, Japan
Fukuda, Shuichi • Keio University, Japan
Fukushige, Shinichi • Osaka University, Japan
Gardoni, Mickael • École de Technologie Supérieure (ETS) / INSA Strasbourg, Canada
Gatti, Elia • University of Sussex, United Kingdom
Georgiev, Georgi • University of Oulu, Finland
Gerhard, Detlef • TU Wien, Austria
Gericke, Kilian • University of Luxembourg, Luxembourg
Gero, John • UNC Charlotte / George Mason University, United States
Gibson, Ian • Deakin University, Australia
Göbel, Jens Christian • Ruhr University Bochum, Germany
Goel, Ashok • Georgia Institute of Technology, United States
Goh, Yee Mey • Loughborough University, United Kingdom
Goker, Mehmet • Salesforce.com, United States
Goldschmidt, Gabriela • Technion - Israel Institute of Technology, Israel
Gooch, Shayne • University of Canterbury, New Zealand
Gopsill, James Anthony • University of Bath, United Kingdom
Governi, Lapo • University of Florence, Italy
Graessler, Iris • Paderborn University, Germany
Graziosi, Serena • Politecnico di Milano, Italy
Grimheden, Martin • KTH Royal Institute of Technology, Sweden
Guagliano, Mario • Politecnico di Milano, Italy
Guerra, Andrea Luigi • UTC, Sorbonne Universités, France
Guest, James • Johns Hopkins University, United States
Gupta, Ravi Kumar • École Centrale de Nantes, France
Gurumoorthy, Balan • Indian Institute of Science, India
Gzara, Lilia • Grenoble Institute of Technology, France
Hales, Crispin • Hales & Gooch Ltd., United States
Hall, John • University at Buffalo, United States
Hallstedt, Sophie • Blekinge Institute of Technology, Sweden

Hansen, Zaza Nadja Lee • Technical University of Denmark, Denmark
Hansen, Claus Thorp • Technical University of Denmark, Denmark
Hassannezhad, Mohammad • University of Cambridge, United Kingdom
Hasse, Alexander • Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany
Hatchuel, Armand • MINES ParisTech, France
Hehenberger, Peter • University of Applied Sciences Upper Austria, Austria
Heo, Yeonsook • University of Cambridge, United Kingdom
Hepperle, Clemens • TESIS DYNAware GmbH, Germany
Herrmann, Jeffrey William • University of Maryland, United States
Heydari, Babak • Stevens Institute of Technology, United States
Hicks, Ben • University of Bristol, United Kingdom
Hodgson, Antony • The University of British Columbia, Canada
Hoffenson, Steven • Stevens Institute of Technology, United States
Höhn, Günter • Technische Universität Ilmenau, Germany
Holmlid, Stefan • Linköping University, Sweden
Hölttä-Otto, Katja • Singapore University of Technology and Design, Singapore
Hong, Yoo Suk • Seoul National University, South Korea
Horvath, Imre • Delft University of Technology, Netherlands
Howard, Thomas • Technical University of Denmark, Denmark
Husung, Stephan • :em engineering methods AG, Germany
Ijomah, Winifred • University of Strathclyde, United Kingdom
Ilies, Horea • University of Strathclyde, United Kingdom
Imholz, Susan • Independend author and researcher, United States
Ion, William • University of Strathclyde, United Kingdom
Isaksson, Ola • Chalmers University of Technology, Sweden
Jablokow, Kathryn • The Pennsylvania State University, United States
Jackson, Mats • Mälardalen University, Sweden
Jagtap, Santosh • Blekinge Institute of Technology, Sweden
Jamieson, Marnie • University of Alberta, Canada
Jankovic, Marija • CentraleSupélec, Université Paris-Saclay, France
Jiao, Roger • Georgia Institute of Technology, United States
Johnsson, Glenn • Mälardalen University, Sweden
Johnson, Aylmer • University of Cambridge, United Kingdom
Jowers, Iestyn • The Open University, United Kingdom
Junaidy, Deny • Universiti Malaysia Kelantan, Malaysia
Jurcevic Lulic, Tanja • University of Zagreb, Croatia
Kang, Namwoo • KAIST, South Korea
Kannengiesser, Udo • Metasonic GmbH, Germany
Karlsson, Anna Sofie • Luleå University of Technology, Sweden
Karlsson, Lennart • Alkit Communications AB, Sweden
Kazakci, Akin Osman • MINES ParisTech, France
Keates, Simeon • University of Greenwich, United Kingdom
Keldmann, Troels • Keldmann Healthcare A/S, Denmark
Kim, Yong Se • Sungkyunkwan University, South Korea
Kim, Harrison • University of Illinois at Urbana-Champaign, United States
Kipouros, Timoleon • University of Cambridge, United Kingdom
Kishita, Yusuke • The University of Tokyo, Japan
Kitamura, Yoshinobu • Osaka University, Japan
Kleinsmann, Maaike • Delft University of Technology, Netherlands
Koh, Edwin • National University of Singapore, Singapore
Köhler, Christian • htw saar, Saarland University of Applied Sciences, Germany
Kokkolaras, Michael • McGill University, Canada
Komoto, Hitoshi • National Institute of Advanced Industrial Science and Technology, Japan
Kota, Srinivas • Birla Institute of Technology and Science Pilani, India
Kovacevic, Ahmed • City University of London, United Kingdom
Krause, Dieter • Hamburg University of Technology, Germany
Krauss, Gordon • Harvey Mudd College, United States
Kreimeyer, Matthias • MAN Truck & Bus AG, Germany
Kristensen, Tore • Copenhagen Business School, Denmark
Kroll, Ehud • ORT Braude College, Israel
Krömker, Heidi • Technische Universität Ilmenau, Germany
Kruchten, Philippe • The University of British Columbia, Canada
Kuosmanen, Petri • Aalto University, Finland
Kwak, Minjung • Soongsil University, South Korea
Lachmayer, Roland • Leibniz Universität Hannover, Germany
Larsson, Tobias • Blekinge Institute of Technology, Sweden
Layton, Astrid • Texas A&M University, United States
Le Masson, Pascal • MINES ParisTech, France
Leary, Martin • RMIT University, Australia
Lecomte, Chloë • Haute-Ecole ARC, Switzerland
Lee, Ik Jin • KAIST, South Korea
Lee, Sang Won • Sungkyunkwan University, South Korea
Legardeur, Jeremy • ESTIA, France
Lenau, Torben Anker • Technical University of Denmark, Denmark
Lewis, Kemper • University at Buffalo, United States
Li, Mian • Shanghai Jiao Tong University, China
Li, Ying • Cardiff University, United Kingdom
Lloveras, Joaquim • Universitat Politècnica de Catalunya, Spain
Lohmeyer, Quentin • ETH Zurich, Switzerland
Long, David Scott • University of Dayton, United States
Lugnet, Johan • Luleå University of Technology, Sweden
Mabogunje, Ade • Stanford University, United States
MacCarty, Nordica • Oregon State University, United States
Maier, Anja • Technical University of Denmark, Denmark
Malmqvist, Johan Lars • Chalmers University of Technology, Sweden
SCIENTIFIC COMMITTEE

Manfredi, Enrico • Università di Pisa, Italy
Mansouri, Mo • Stevens Institute of Technology, United States
Marjanovic, Dorian • University of Zagreb, Croatia
Marle, Franck • CentraleSupélec, Université Paris-Saclay, France
Matsumae, Akane • Saga University, Japan
Matta, Nada • University of Technology of Troyes, France
Matthews, Jason Anthony • University of the West of England, United Kingdom
Matthiesen, Sven • Karlsruhe Institute of Technology (KIT), Germany
Maurer, Christiane • Independent designer and researcher, Netherlands
Maurer, Maik • Akamai Technologies, United States
Maw, Sean • University of Saskatchewan, Canada
McAlonee, Tim • Technical University of Denmark, Denmark
McDonnell, Janet • Central Saint Martins, United Kingdom
McKay, Alison • University of Leeds, United Kingdom
McKesson, Chris • The University of British Columbia, Canada
McMahon, Christopher • Technical University of Denmark, Denmark
Meboldt, Mirko • ETH Zurich, Switzerland
Mekhilef, Mounib • University of Orleans, France
Merlo, Christophe • ESTIA, France
Michelin, Fabien • University of Technology of Troyes, France
Mocko, Gregory • Clemson University, United States
Moehringer, Stefan • Simon Moehringer Anlagenbau GmbH, Germany
Mombeshora, Mendy • University of Bath, United Kingdom
Monceaux, Anne • Airbus, France
Montagna, Francesca • Politecnico di Torino, Italy
Moon, Seung Ki • Nanyang Technological University, Singapore
Morkos, Beshoy • Florida Institute of Technology, United States
Mortensen, Niels Henrik • Technical University of Denmark, Denmark
Mörtl, Markus • Technical University of Munich, Germany
Moultrie, James • University of Cambridge, United Kingdom
Mourelatos, Zissimos P. • Oakland University, United States
Muenzberg, Christopher • Technical University of Munich, Germany
Mulet, Elena • Universitat Jaume I, Spain
Mullineux, Glen • University of Bath, United Kingdom
Nagai, Yukari • Japan Advanced Institute of Science and Technology (JAIST), Japan
Nespoli, Oscar • University of Waterloo, Canada
Nicquevert, Bertrand • CERN, Switzerland
Nomaguchi, Yutaka • Osaka University, Japan
Norato, Julián Andrés • University of Connecticut, United States
Norell Bergendahl, Margareta • KTH Royal Institute of Technology, Sweden
Oehmen, Josef • Technical University of Denmark, Denmark
Öhrwall Rönnbäck, Anna • Luleå University of Technology, Sweden
Olechowski, Alison • Massachusetts Institute of Technology, United States
Olsson, Annika • Lund University, Sweden
Ölvander, Johan • Linköping University, Sweden
Onkar, Prasad • Indian Institute of Technology Hyderabad, India
Ostafichuk, Peter • The University of British Columbia, Canada
Otto, Kevin • Aalto University, Finland
Ottosson, Stig • Norwegian University of Science and Technology, Norway
Paetzold, Kristin • Universität der Bundeswehr München, Germany
Panchal, Jitesh • Purdue University, United States
Papalambros, Panos • University of Michigan, United States
Paredis, Chris • Georgia Institute of Technology, United States
Parraguez Ruiz, Pedro • Technical University of Denmark, Denmark
Patou, François • Technical University of Denmark, Denmark
Pavkovic, Neven • University of Zagreb, Croatia
Peruzzini, Margherita • University of Modena and Reggio Emilia, Italy
Peters, Diane • Kettering University, United States
Petiot, Jean-François • Centrale Nantes, France
Piacenza, Joseph • California State University, Fullerton, United States
Pigosso, Daniela • Technical University of Denmark, Denmark
Piirainen, Kalle • Technical University of Denmark, Denmark
Posner, Benedikt • Andreas STIHL AG & Co. KG, Germany
Prakash, Raghu Vasu • Indian Institute of Technology Madras, India
Pulm, Udo • BMW Motorrad, Germany
Qureshi, Ahmed Jawad • University of Alberta, Canada
Radkowski, Rafael • Iowa State University, United States
Rai, Rahul • University at Buffalo, United States
Raine, John Kenneth • Auckland University of Technology, New Zealand
Ravn, Poul Martin • Technical University of Denmark, Denmark
Ray, Pascal • École Nationale Supérieure des Mines de Saint-Etienne, France
Reed, Matthew • University of Michigan, United States
Reich, Yoram • Tel Aviv University, Israel
Reid, Tahira • Purdue University, United States
Remmen, Arne • Aalborg University, Denmark
Reyes, Tatiana • University of Technology of Troyes, France
Riel, Andreas Erik • Grenoble Institute of Technology, France
Ringen, Geir • Norwegian University of Science and Technology, Norway
Ritzén, Sofia • KTH Royal Institute of Technology, Sweden
Rizzi, Caterina • University of Bergamo, Italy
Robotham, Antony John • Plymouth University, United Kingdom
Rohmer, Serge • University of Technology of Troyes, France
Roth, Bernard • Stanford University, United States
Rotini, Federico • University of Florence, Italy
Roucoules, Lionel • ENSAM, France
Rovida, Edoardo • Politecnico di Milano, Italy
Rozenfeld, Henrique • University of São Paulo, Brazil
Russo, Davide • University of Bergamo, Italy
Sakao, Tomohiko • Linköping University, Sweden
Salehi, Vahid • Munich University of Applied Sciences, Germany
Salustri, Filippo Arnaldo • Ryerson University, Canada
Sarkar, Prabir • Indian Institute of Technology Ropar, India
Sarkar, Somwrita • The University of Sydney, Australia
Sato, Keiichi • Illinois Institute of Technology, United States
Savsek, Tomaz • TPV Group, Slovenia
Schabacker, Michael • Otto-von-Guericke-University Magdeburg, Germany
Schaefer, Dirk • University of Bath, United Kingdom
Schaub, Harald • IABG mbH, Germany
Schmidt, Linda • University of Maryland, United States
Seevers, Carolyn Conner • The University of Texas at Austin, United States
Seering, Warren • Massachusetts Institute of Technology, United States
Sen, Chiradeep • Florida Institute of Technology, United States
Sen, Dibakar • Indian Institute of Science, Bangalore, India
Setchi, Rossi • Cardiff University, United Kingdom
Shea, Kristina • ETH Zurich, Switzerland
Shimomura, Yoshiki • Tokyo Metropolitan University, Japan
Shu, Lily • University of Toronto, Canada
Siadat, Ali • ENSAM, France
Sigurjónsson, Jóhannes B. • Norwegian University of Science and Technology, Norway
Simpson, Timothy W. • The Pennsylvania State University, United States
Singh, Vishal • Aalto University, Finland
Snider, Chris • University of Bristol, United Kingdom
Söderberg, Rikard • Chalmers University of Technology, Sweden
Sonalkar, Neeraj • Stanford University, United States
Sosa, Ricardo • Monash University / Auckland University of Technology, New Zealand
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Souza da Conceição, Carolina</td>
<td>Technical University of Denmark, Denmark</td>
</tr>
<tr>
<td>Spitas, Christos</td>
<td>Delft University of Technology, Netherlands</td>
</tr>
<tr>
<td>Stal-Le Cardinal, Julie</td>
<td>CentraleSupélec, Université Paris-Saclay, France</td>
</tr>
<tr>
<td>Stankovic, Tino</td>
<td>ETH Zurich, Switzerland</td>
</tr>
<tr>
<td>Stappers, Pieter Jan</td>
<td>Delft University of Technology, Netherlands</td>
</tr>
<tr>
<td>Stark, Rainer</td>
<td>Technische Universität Berlin, Germany</td>
</tr>
<tr>
<td>Stauffer, Larry</td>
<td>University of Idaho, United States</td>
</tr>
<tr>
<td>Steinert, Martin</td>
<td>Norwegian University of Science and Technology, Norway</td>
</tr>
<tr>
<td>Stetter, Ralf</td>
<td>University of Applied Sciences Ravensburg-Weingarten, Germany</td>
</tr>
<tr>
<td>Stevanovic, Milan</td>
<td>Markot.tel. Ltd., Croatia</td>
</tr>
<tr>
<td>Stjepandic, Josip</td>
<td>PROSTEP AG, Germany</td>
</tr>
<tr>
<td>Storga, Mario</td>
<td>University of Zagreb, Croatia</td>
</tr>
<tr>
<td>Subrahmanian, Eswaran</td>
<td>Carnegie Mellon University, United States</td>
</tr>
<tr>
<td>Suh, Eun Suk</td>
<td>Seoul National University, South Korea</td>
</tr>
<tr>
<td>Summers, Joshua</td>
<td>Clemson University, United States</td>
</tr>
<tr>
<td>Sundin, Erik</td>
<td>Linköping University, Sweden</td>
</tr>
<tr>
<td>Škec, Stanko</td>
<td>University of Zagreb, Croatia</td>
</tr>
<tr>
<td>Tahera, Khadija</td>
<td>University of Huddersfield, United Kingdom</td>
</tr>
<tr>
<td>Tan, James Ah Kat</td>
<td>Ngee Ann Polytechnic, Singapore</td>
</tr>
<tr>
<td>Taura, Toshiharu</td>
<td>Kobe University, Japan</td>
</tr>
<tr>
<td>Telenko, Cassandra</td>
<td>Georgia Institute of Technology, United States</td>
</tr>
<tr>
<td>Thallemer, Axel</td>
<td>National University of Singapore, Singapore</td>
</tr>
<tr>
<td>Thoben, Klaus-Dieter</td>
<td>University of Bremen, Germany</td>
</tr>
<tr>
<td>Thompson, Mary Kathrynn</td>
<td>GE Additive, United States</td>
</tr>
<tr>
<td>Thomson, Avril</td>
<td>University of Strathclyde, United Kingdom</td>
</tr>
<tr>
<td>Thurston, Deborah</td>
<td>University of Illinois at Urbana-Champaign, United States</td>
</tr>
<tr>
<td>Todeti, Somasekhara Rao</td>
<td>National Institute of Technology Karnataka, Surathkal, India</td>
</tr>
<tr>
<td>Tollenaere, Michel</td>
<td>Grenoble Institute of Technology, France</td>
</tr>
<tr>
<td>Törlind, Peter</td>
<td>Luleå University of Technology, Sweden</td>
</tr>
<tr>
<td>Tovar, Andres</td>
<td>Indiana University-Purdue University, Indianapolis, United States</td>
</tr>
<tr>
<td>Troussier, Nadege</td>
<td>University of Technology of Troyes, France</td>
</tr>
<tr>
<td>Tucker, Conrad</td>
<td>The Pennsylvania State University, United States</td>
</tr>
<tr>
<td>Turner, Cameron</td>
<td>Clemson University, United States</td>
</tr>
<tr>
<td>Ulfacker, Matthias</td>
<td>Hasso Plattner Institute, Germany</td>
</tr>
<tr>
<td>Umeda, Yasushi</td>
<td>The University of Tokyo, Japan</td>
</tr>
<tr>
<td>Vajna, Sandor</td>
<td>Otto-von-Guericke-University Magdeburg, Germany</td>
</tr>
<tr>
<td>Valderrama Pineda, Andres Felipe</td>
<td>Aalborg University, Denmark</td>
</tr>
<tr>
<td>van der Bijl-Brouwer, Mieke</td>
<td>University of Technology Sydney, Australia</td>
</tr>
<tr>
<td>Van der Loos, Mike</td>
<td>The University of British Columbia, Canada</td>
</tr>
<tr>
<td>Vaneker, Tom Henricus Jozef</td>
<td>University of Twente, Netherlands</td>
</tr>
<tr>
<td>Venkataraman, Srinivasan</td>
<td>Singapore University of Technology and Design, Singapore</td>
</tr>
<tr>
<td>Vermaas, Pieter</td>
<td>Delft University of Technology, Netherlands</td>
</tr>
<tr>
<td>Vietor, Thomas</td>
<td>Technische Universität Braunschweig, Germany</td>
</tr>
<tr>
<td>Vukasinovic, Nikola</td>
<td>University of Ljubljana, Slovenia</td>
</tr>
<tr>
<td>Vukic, Fedja</td>
<td>University of Zagreb, Croatia</td>
</tr>
<tr>
<td>Walter, Michael</td>
<td>Ansbach University of Applied Sciences, Germany</td>
</tr>
<tr>
<td>Wang, Yan</td>
<td>Georgia Institute of Technology, United States</td>
</tr>
<tr>
<td>Wang, Charlie</td>
<td>Delft University of Technology, Netherlands</td>
</tr>
<tr>
<td>Wang, Pingfeng</td>
<td>Wichita State University, United States</td>
</tr>
<tr>
<td>Wang, Yue</td>
<td>Hang Seng Management College, Hong Kong</td>
</tr>
<tr>
<td>Wartzack, Sandro</td>
<td>Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany</td>
</tr>
<tr>
<td>Watanabe, Kentaro</td>
<td>National Institute of Advanced Industrial Science and Technology, Japan</td>
</tr>
<tr>
<td>Watty, Robert</td>
<td>University of Applied Sciences Ulm, Germany</td>
</tr>
</tbody>
</table>
Weber, Christian • Technische Universität Ilmenau, Germany
Weil, Benoit • MINES ParisTech / PSL Research University, France
Weiss, Menachem Peter • Technion - Israel Institute of Technology, Israel
Wendrich, Robert • University of Twente, Netherlands
Whitefoot, Kate • Carnegie Mellon University, United States
Whitfield, Ian • University of Strathclyde, United Kingdom
Whitney, Daniel • Massachusetts Institute of Technology, United States
Wilkinson, Christopher Raphael • IncluSign, United Kingdom
Winkelman, Paul Martin • The University of British Columbia, Canada
Witherell, Paul • National Institute of Standards and Technology (NIST), United States
Wodehouse, Andrew James • University of Strathclyde, United Kingdom
Wood, Kristin • Singapore University of Technology and Design, Singapore
Wynn, David • The University of Auckland, New Zealand

Yamada, Kaori • Kobe University, Japan
Yanagisawa, Hideyoshi • The University of Tokyo, Japan
Yang, Maria • Massachusetts Institute of Technology, United States
Yannou, Bernard • CentraleSupélec, Université Paris-Saclay, France
Yannou-Le Bris, Gwenola • AgroParisTech, France
Yousif, Tamer Mohammed • Canadian International College, Egypt
Zainal Abidin, Shahriman • Universiti Teknologi MARA, Malaysia
Zavbi, Roman • University of Ljubljana, Slovenia
Zelaya, Jader • Japan Advanced Institute of Science and Technology (JAIST), Japan
Zeng, Yong • Concordia University, Canada
Zezelj, Dragan • University of Zagreb, Croatia
Zhang, Zai Fang • Shanghai University, China
Zolghadri, Marc • Supmeca, France

On behalf of the entire community we would like to express our gratitude to the work performed by our Scientific Committee. The reviews of the Scientific Committee were used by the Programme Committee to make informed accept/reject decisions for each submission and by the authors to make the appropriate amendments to their papers. In addition, the reviews also allowed the Programme Committee to acknowledge the top 10% of papers based on the scores given by the reviewers; look out for the following emblem throughout:
# TABLE OF CONTENTS


**Resource-Sensitive Design | Design Research Applications and Case Studies**

**Resource-Sensitive Design**

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challenges and preconditions to build capabilities for sustainable product design</td>
<td>1-1</td>
</tr>
<tr>
<td>Schulte, Jesko; Hallstedt, Sophie</td>
<td></td>
</tr>
<tr>
<td>A tool for assessing customers' barriers for consuming remanufactured products</td>
<td>1-11</td>
</tr>
<tr>
<td>Almefelt, Lars; Rexfelt, Oskar</td>
<td></td>
</tr>
<tr>
<td>Design for resource-limited societies: Informational behaviour of designers</td>
<td>1-21</td>
</tr>
<tr>
<td>Jagtap, Santosh; Larsson, Andreas; Warell, Anders</td>
<td></td>
</tr>
<tr>
<td>Design for complex product rebirth or how to protect resources</td>
<td>1-31</td>
</tr>
<tr>
<td>Mascle, Christian</td>
<td></td>
</tr>
<tr>
<td>Helping inhabitants in energy saving and getting inputs from usage for eco-design: Cooking case study</td>
<td>1-41</td>
</tr>
<tr>
<td>Abi Akle, Audrey; Lizarralde, Iban</td>
<td></td>
</tr>
<tr>
<td>A process for designing lean- and sustainable production</td>
<td>1-51</td>
</tr>
<tr>
<td>Jaghbeer, Yasmeen; Motyka, Yvonne; Hallstedt, Sophie</td>
<td></td>
</tr>
<tr>
<td>Mindfulness and resource-sensitive design: A literature overview and an agenda for research</td>
<td>1-61</td>
</tr>
<tr>
<td>Chan, Wing Mui Helen; de Bont, Cees</td>
<td></td>
</tr>
<tr>
<td>Mixed-flow irrigation pump design optimization for Bangladesh</td>
<td>1-71</td>
</tr>
<tr>
<td>Yu, Su; Colton, Jonathan S.</td>
<td></td>
</tr>
<tr>
<td>Hybrid top-down and bottom-up framework to measure products' circularity performance</td>
<td>1-81</td>
</tr>
<tr>
<td>Saidani, Michael; Yannou, Bernard; Leroy, Yann; Cluzel, François</td>
<td></td>
</tr>
<tr>
<td>Passive monitoring in the workplace: Design guidelines for self quantified employee feedback system</td>
<td>1-91</td>
</tr>
<tr>
<td>Tufail, Muhammad; Lee, Haebin; Kim, Myungjin; Kim, KwanMyung</td>
<td></td>
</tr>
<tr>
<td>Using TheDesignExchange as a knowledge platform for human-centered design-driven global development</td>
<td>1-101</td>
</tr>
<tr>
<td>Kramer, Julia; Poreh, Danielle; Agogino, Alice</td>
<td></td>
</tr>
<tr>
<td>Is this system eco-innovative? A case-based workshop</td>
<td>1-111</td>
</tr>
<tr>
<td>Vallet, Flore; Tyl, Benjamin; Pialot, Olivier; Millet, Dominique</td>
<td></td>
</tr>
<tr>
<td>Methodology for multiple life cycles product ecodesign</td>
<td>1-121</td>
</tr>
<tr>
<td>Troussier, Nadege; Sirina, Natalia; Adragna, Pierre-Antoine; Amaya, Jorge; Reyes, Tatiana</td>
<td></td>
</tr>
<tr>
<td>Technical planning tasks and participants involved in planning Adaptive Buildings</td>
<td>1-131</td>
</tr>
<tr>
<td>Honold, Clemens; Binz, Hansgeorg; Roth, Daniel</td>
<td></td>
</tr>
<tr>
<td>An eco-innovation method for products in Bottom of the Pyramid (BoP)</td>
<td>1-141</td>
</tr>
<tr>
<td>Chen, Jahau Lewis; Chung, Shih-Hou</td>
<td></td>
</tr>
<tr>
<td>Using local invasive species and flora to manufacture collagen based biodegradable plastic tableware</td>
<td>1-151</td>
</tr>
<tr>
<td>Willett, Kathryn; Howell, Bryan</td>
<td></td>
</tr>
<tr>
<td>Overdesign in building services: the hidden energy use</td>
<td>1-159</td>
</tr>
<tr>
<td>Jones, Darren; Eckert, Claudia</td>
<td></td>
</tr>
<tr>
<td>Telepathic product design for water conservation</td>
<td>1-169</td>
</tr>
<tr>
<td>Ramaswamy, Naren; MacDonald, Erin</td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

Building a business case for ecodesign implementation: A system dynamics approach ......................................................... 1-179  
   Rodrigues, Vinícius; Pigosso, Daniela; McAloone, Tim

Teaching systemic design for sustainability in engineering by building eco skis................................................................. 1-189  
   Luthe, Tobias; Lumpe, Thomas; Schwarz, Jonas; Schütz, Martin; Shea, Kristina

Environmental impacts during the product usage - Identification and categorisation of influencing factors........................... 1-199  
   Kattwinkel, Daniela; Herzog, Michael; Neumann, Marc; Bender, Beate

Is product design evil? .......................................................................................................................................................................... 1-209  
   Coutts, Euan Ross; Edward, Jack; Knight, Richard; Duffy, Alex; Grierson, Hilary

Design for micro-enterprise: a field study of user preference behavior ........................................................................................ 1-219  
   Austin-Breneman, Jesse; Yang, Maria

Economic development as design: Insight and guidance through the PSI framework............................................................... 1-229  
   Subrahmanian, Eswaran; Eckert, Claudia; McMahon, Christopher; Reich, Yoram

An exploratory study to integrate feasibility into the eco-design process: An approach to link design and environmental parameters .......................................................................................................................... 1-239  
   Bratec, Florian; Matta, Nada; Reyes, Tatiana; Troussier, Nadège; Diaz Pichardo, René; Voinot, Thibaut; Jouanne, Guillaume

Improving needs-finding techniques for medical device development at low resource environments using Activity Theory ................................................................................................................ 1-249  
   Rismani, Shalaleh; Van der Loos, H. F. Machiel

Co-design in Zambia - an examination of design outcomes........................................................................................................ 1-259  
   Brubaker, Eric Reynolds; Jensen, Carl; Silungwe, Sunday; Sheppard, Sheri D.; Yang, Maria
# TABLE OF CONTENTS

## Design Research Applications and Case Studies

Selective pre-load generation: Finding manufacturing-integrated solutions for linear guides ................................................................. 1-269  
**Roos, Michael; Wagner, Christian; Gramlich, Sebastian; Reichwein, Janik; Kirchner, Eckhard**

Experimental and simulative assessment of crashworthiness of mechanically aged short-fibre reinforced thermoplastics ................................................................. 1-279  
**Witzgall, Christian; Wartzack, Sandro**

A semi-formal approach to structure and access knowledge for multi-material-design ................................................................. 1-289  
**Kleemann, Sebastian; Inkermann, David; Bader, Benjamin; Türck, Eiko; Vietor, Thomas**

Generic approach to plausibility checks for structural mechanics with deep learning ................................................................. 1-299  
**Spruegel, Tobias; Schröppel, Tina; Wartzack, Sandro**

A qualitative study to identify the need and requirements on further development of design guidelines for fibre-reinforced composites ................................................................. 1-309  
**Butenko, Viktoriia; Wilwer, Jürgen; Spadinger, Markus; Albers, Albert**

Value-driven engineering design: Lessons learned from the road construction equipment industry ................................................................. 1-319  
**Bertoni, Marco; Panarotto, Massimo; Jonsson, Pontus**

Fiber-reinforced composite design within a lightweight and material-oriented development process ................................................................. 1-329  
**Kaspar, Jerome; Vielhaber, Michael**

The frame network of interdisciplinary stakeholder compositions in the early phases of new product development ................................................................. 1-339  
**Andersen, Alexander Kjær; Nafei, Nadiim; Planck, Michael; Nielsen, Louise Møller**

A design case study: Transferring design processes and prototyping principles into industry for rapid response and user impact ................................................................. 1-349  
**Sng, Karen Hui En; Raviselvam, Sujithra; Anderson, David; Blessing, Lucienne; Camburn, Bradley Adam; Wood, Kristin**

Improving inclusive design practice - transferring knowledge from sports design practice ................................................................. 1-359  
**Wilson, Nicky; Thomson, Avril; Riches, Philip**

Digital representation of product functions in multicopter design ................................................................. 1-369  
**Ramsaier, Manuel; Holder, Kevin; Zech, Andreas; Stetter, Ralf; Rudolph, Stephan; Till, Markus**

A decade trend of utilization of design tools and methods in Japanese product industries ................................................................. 1-379  
**Nomaguchi, Yutaka; Takami, Masashi; Sakaguchi, Anna; Fujita, Kikuo**

A concept and prototype for a new app to support collaborative and multi-criteria decision making in product development ................................................................. 1-389  
**Luft, Thomas; Rupprecht, Simon; Wartzack, Sandro**

Pattern recognition for the integration of mechanical simulations in product development workflows ................................................................. 1-399  
**Schweigert, Sebastian; Schönner, Martin; Lindemann, Udo**

Multi-criteria analysis of multi-material lightweight components on a conceptual level of detail ................................................................. 1-409  
**Fröhlich, Tim; Kleemann, Sebastian; Türck, Eiko; Vietor, Thomas**

Holistic approach for design and re-design of production units ................................................................. 1-419  
**Stäbler, Markus; Weber, Jakob; Paetzold, Kristin; Vielhaber, Michael**

Application of product development process (PDP) in the construction of vertical axis wind turbine with movable blades ................................................................. 1-429  
**Santiago, George; Hernandez, Willmari; Costa de Araujo, Ana Cláudia; Rosa, Marcela; González, Mario**
Material selection - A qualitative case study of five design consultancies................................................................. 1-439
   Asbjorn Sorensen, Charlotte; Warell, Anders; Jagtap, Santosh

Development of a tongue machine interface for quadriplegic patients........................................................................ 1-449
   Velásquez-López, Alejandro; Velásquez-Rendón, David; Amaya-Quiroz, Juan Sebastian; Jimenez-Franco, Luis David;
   Trefftz, Helmuth

Measuring frugality - application to a solar water distiller.............................................................. 1-459
   Rohmer, Serge; Merabtine, Abdelatif; Bouzidi, Youcef

Foot plantar pressure offloading: How to select the right material for a custom made insole........................................ 1-469
   Mandolini, Marco; Brunzini, Agnese; Manieri, Steve; Germani, Michele

Biofidelic design of the forearm of a myoelectric prosthesis with maximum functional volume ........................................ 1-479
   Ramananarivo, Mathieu; Raison, Maxime; Barron, Olivier; Achiche, Sofiane

Graph-based similarity analysis of BOM data to identify unnecessary inner product variance........................................... 1-489
   Schmidt, Michael; Gehring, Benedikt; Gerber, Jan-Sebastian; Stocker, Johannes Michael; Kreimeyer, Matthias;
   Lienkamp, Markus

Design of human-powered hybrid electric-power shovel for deep excavation ............................................................. 1-499
   Matsuura, Naoki; Hatano, Yuji; Iizuka, Teppei; Fujisawa, Tatsuro; Wesugi, Shigeru

Reverse natures: Design synthesis of Texture-Based Metamaterials (TBMs) ............................................................. 1-509
   Patel, Sayjel Vijay; Mignone, Paul John; Tam, Mark Kam-Ming; Rosen, David

Engineering of assembly systems using graph-based design languages .............................................................. 1-519
   Breckle, Theresa; Kiefer, Jens; Rudolph, Stephan; Manns, Martin

A concept of an integrated system for monitoring changes on the human skin............................................................ 1-529
   Zezelj, Dragan; Bojetic, Nenad; Pletikapic Exle, Latica

On the design of Len Lye’s Flaming Harmonic................................................................................................. 1-539
   McGregor, Angus; Gooch, Shayne; Webb, Evan
TABLE OF CONTENTS


Design Processes | Design Organisation and Management

Design Processes

A tool to support project time evaluation................................................................. 2-1
Bojcetic, Nenad; Zezelj, Dragan; Salopek, Damir; Valjak, Filip

Using data- and network science to reveal iterations and phase-transitions in the design process ........................................ 2-11
Piccolo, Sebastiano; Lehmann, Sune; Maier, Anja

An exploratory study into the impact of new digital design and manufacturing tools on the design process ............ 2-21
Corsini, Lucia; Moultrie, James

A guide to investigating design process models context of use .................................... 2-31
Costa, Daniel Guzzo; Costa, Janaina; Rozenfeld, Henrique

A comparison of design decisions made early and late in development .................... 2-41
Tan, James; Otto, Kevin; Wood, Kristin

Eliciting configuration design heuristics with hidden Markov models .................................. 2-51
McComb, Christopher; Cagan, Jonathan; Kotovsky, Kenneth

Using clustering algorithms to identify subproblems in design processes ................... 2-61
Morency, Michael; Anparasan, Azrah; Herrmann, Jeffrey; Gralla, Erica

Introducing constraints to enhance integration at the design-manufacturing interface of new product development .... 2-71
Bix, Susanne

Context-specific process design: An integrated process lifecycle model and situations for context factor use .......... 2-81
Hollauer, Christoph; Wilberg, Julian; Omer, Mayada; Lindemann, Udo

Modelling the design parameters dynamics with Petri nets ........................................ 2-91
Juranic, Jasmin; Pavkovic, Neven; Naumann, Thomas; Marjanovic, Dorian

A computational approach to expose conversation dynamics in engineering design activities ................................ 2-101
Wulvik, Andreas; Menning, Axel; Steinert, Martin

Current state of practices in open source product development ..................................... 2-111
Bonvoisin, Jérémy; Thomas, Laetitia; Mies, Robert; Gros, Céline; Stark, Rainer; Samuel, Karine; Jochem, Roland; Boujut, Jean-François

Towards a model of the open-design process: Using the grounded theory for modelling implicit design processes ........ 2-121
Boisseau, Etienne; Bouchard, Carole; Omhoffer, Jean-François

An information model to estimate efforts of product development processes .................. 2-131
Dittmann, Claudia; Jacobs, Georg; Felix, Valerie

Process model for change management in the system of chassis-mounted parts of commercial vehicles ................................. 2-139
Stocke, Johannes Michael; Thoma, Christoph; Schmidt, Michael; Kreimeyer, Matthias; Lienkamp, Markus

Parameter control assisting morphological product conceptualization of multi-technology-machine-tools ................................ 2-149
Schmid, Alexander; Jacobs, Georg; Löwer, Manuel; Katzwinkel, Tim; Schmidt, Walter; Siebrecht, Justus

Efficient application of optimization methods by using concurrent and simultaneous optimization .......................... 2-159
Wünsch, Andreas; Vajna, Sandor
TABLE OF CONTENTS

Design Organisation and Management

Connecting strategy and execution in global R&D ................................................................. 2-169
Sbernini, Federico; Granini, Nicola; Hansen, Zaza Nadja Lee

Modelling and simulating the effect of coordination on PD performance while handling change ........................................ 2-179
Rajapaksha, Janaka; Mirkovic, Katja; Robinson, David; Wynn, David

Identifying product development crises: The potential of adaptive heuristics ........................................ 2-189
Muenzberg, Christopher; Stingl, Verena; Gerald, Joana; Oehmen, Josef

Neural network-based survey analysis of risk management practices in new product development ................ 2-199
Kampianakis, Andreas; Oehmen, Josef

Engineering design resource planning: A case study in identifying resource forecasting opportunities in research project planning ........................................................................................................ 2-209
Holliman, Alexander; Thomson, Avril; Hird, Abigail

Dynamic modelling of relationships in complex service design systems ................................................................................ 2-219
Hassannezhad, Mohammad; Cassidy, Steve; Clarkson, P. John

Design thinking - a paradigm .................................................................................................................. 2-229
Laursen, Linda Nhu; Tollestrup, Christian

Integrated approach to the agile development with design thinking in an industrial environment .................. 2-239
Grashiller, Michael; Luedeke, Tobias; Vielhaber, Michael

Usability of processes in engineering design .................................................................................. 2-249
Becerril, Lucia; Stahlmann, Jan-Timo; Beck, Jesco; Lindemann, Udo

Challenges in managing new product introduction projects: An explorative case study ........................................ 2-259
Chirumalla, Koteshwar

Applying lean thinking to risk management in product development .................................................. 2-269
Willumsen, Pelle; Oehmen, Josef; Rossi, Monica; Welo, Torgeir

Towards cross-linked development of highly complex products ........................................................................ 2-279
Toepfer, Ferdinand; Naumann, Thomas

Design of flexible product development processes - An automotive case study ........................................ 2-289
Hollauer, Christoph; Frisch, Bianca; Wilberg, Julian; Omer, Mayada; Lindemann, Udo

Identifying the influences on performance of engineering design and development projects .................. 2-299
Snider, Chris; Emanuel, Lia; Gopsill, James; Joel-Edgar, Sian; Hicks, Ben

On characterization of technology readiness level coefficients for design .................................................. 2-309
Fahimian, Maht; Behdinan, Kamran

Assessment of back-up plan, delay, and waiver options at project gate reviews ........................................ 2-317
Olechowski, Alison; Eppinger, Steven; Joglekar, Nitin

Challenges for integrating sustainability in risk management – current state of research ........................ 2-327
Schulte, Jesko; Halstedt, Sophie

An empirical survey on efficiency improvement for the collaboration between design and simulation departments .......... 2-337
Schweigert, Sebastian; Xia, Minghai; Lindemann, Udo

Process model for data-driven business model generation ........................................................................ 2-347
Benta, Christian; Wilberg, Julian; Hollauer, Christoph; Omer, Mayada
TABLE OF CONTENTS

A corpus-led approach on guidelines extraction from design thinking methodologies ............................................................. 2-357
Rosa, Maiara; Nogueira, Giovana; Rozenfeld, Henrique

Towards a DT mindset tool evaluation: factors identification from theory and practice ......................................................... 2-367
Paparo, Marco; Dosi, Clio; Vignoli, Matteo

Lean assessment and transformation strategies in product development: a longitudinal study .................................................... 2-377
Welo, Torgeir; Ringen, Geir

The coexistence of design thinking and stage and gate in the same organisational context – Challenges and need for integration ........................................................................................................................................................................................ 2-387
Franchini, Giulia; Dosi, Clio; Vignoli, Matteo

Large-scale engineering prototyping - Approaching complex engineering problems CERN-style .......................................... 2-397
Gerstenberg, Achim; Steinert, Martin

Fitting squares into round holes: Enabling innovation, creativity, and entrepreneurship through corporate Fab Labs ........ 2-407
Fuller, Matt

Improving exploration capability by interacting with start-ups ..................................................................................................... 2-417
Buck, Lennart Sebastian; Nilsson, Susanne; Ritzén, Sofia

Proposition of a tools selection method to support and favour innovation for a manufacturing company.............................. 2-427
Lacom, Pauline; Bazzaro, Florence; Sagot, Jean-Claude

Introduction to operations architecture for complexity management in product design and operations ........................................ 2-437
Oh, Kwansuk; Kim, Daeyoung; Hong, Yoo S.

Innovation processes in SMEs: Exploring the influence of varying degrees of control .......................................................... 2-447
Karlsson, Anna; Öhrwall Rönnbäck, Anna; Lind, Erika

Applying multiple metrics in the performance measurement of design sessions in industry: a co-design case study ........ 2-457
Mombeshora, Mendy; Dekoninck, Elies; O’Hare, Jamie; Boujut, Jean-François; Cascini, Gaetano

Design thinking vs. systems thinking for engineering design: What’s the difference? ............................................................... 2-467
Greene, Melissa; Gonzalez, Richard; Papalambros, Panos; McGowan, Anna-Maria

Breakthrough technologies: principle feasibility debates ................................................................................................................ 2-477
Hein, Andreas Makoto; Jankovic, Marija; Condat, Hélène

Towards an assessment of resilience in telecom infrastructure projects using real options ...................................................... 2-487
Mak, Jonathan; Cassidy, Steve; Clarkson, P. John

Modeling decisions in complex projects ............................................................................................................................................ 2-497
Siyam, Ghadir; Robinson, Robert Wilson; Kilpinen, Malia
# TABLE OF CONTENTS


**Product, Services and Systems Design**

Methodology for the contextual design of a modular product platform concept .............................................................. 3-1  
*Schuh, Günther; Riesener, Michael; Barg, Sebastian; Lauf, Hendrik*

Using point cloud technology for process simulation in the context of digital factory based on a systems engineering integrated approach .................................................................................................................. 3-11  
*Salehi, Vahid; Wang, Shirui*

Assessing the financial potential for modularization: A case study in a global OEM ........................................................... 3-21  
*Løkkegaard, Martin; Mortensen, Niels Henrik*

Engineering value-effective healthcare solutions: A systems design perspective ................................................................. 3-31  
*Patou, François; Maier, Anja*

A multimethodology for hospital process redesign ................................................................................................................. 3-41  
*Lamé, Guillaume; Stal-Le Cardinal, Julie; Jouni, Oualid; Carvalho, Muriel; Tournigand, Christophe; Wolkenstein, Pierre*

Integration of MBSE into existing development processes - Expectations and challenges ......................................................... 3-51  
*Kößler, Johannes; Paetzold, Kristin*

Lightweight visualization of SysML models in PDM systems ........................................................................................................ 3-61  
*Nigischer, Christian; Gerhard, Detlef*

On the interplay between platform concept development and production maintenance .......................................................... 3-71  
*Bokrantz, Jon; Landahl, Jonas; Levandowski, Christoffer; Skoogh, Anders; Johannesson, Hans; Isaksson, Ola*

Integrating product development models and “in-product models” .......................................................................................... 3-81  
*Aßmann, Gert; Stetter, Ralf*

Framing key concepts to design a human centered urban mobility system ........................................................................ 3-91  
*Al Maghraoui, Ouail; Vallet, Flore; Puchinger, Jakob; Yannou, Bernard*

An approach for holistic model-based engineering of industrial plants .................................................................................. 3-101  
*Hooshmand, Yousef; Adamenko, Dmytro; Kunnen, Steffen; Köhler, Peter*

A CBR approach for supporting ecodesign with SysML ............................................................................................................ 3-111  
*Bougain, Sébastien Joël; Gerhard, Detlef*

Directives to support the design of changeable (I)PSS .................................................................................................................. 3-121  
*Pessôa, Marcus Vinicius Pereira; Becker, Juan Manuel Jareguai*

Assessment of modular platform potential in complex product portfolios of manufacturing companies .................................... 3-131  
*Ortlieb, Casimir; Runge, Tim*

Good product line architecture design principles ................................................................................................................... 3-141  
*Mortensen, Niels Henrik; Løkkegaard, Martin*

Towards an impact model of modular product structures .................................................................................................... 3-151  
*Hackl, Jennifer; Krause, Dieter*

Extending system design tools to incorporate user- and contextual elements in developing future products and services ........ 3-161  
*Liem, André*

Sensing behaviour in healthcare design ................................................................................................................................. 3-171  
*Thorpe, Julia Rosemary; Forchhammer, Birgitte Hysse; Maier, Anja*
Nurse-centred design: homecare nursing workarounds to fit resources and treat wounds ....................................................... 3-181
   Al-Masslawi, Dawood; Fels, Sidney; Lea, Rodger; Currie, Leanne M.

Supporting design platforms by identifying flexible modules ........................................................................................................ 3-191
   Raudberget, Dag S.; Levandowski, Christoffer; André, Samuel; Isaksson, Ola; Elgh, Fredrik; Müller, Jakob; Johansson, Joel; Stolt, Roland

Trends, observations and drivers for change in systems engineering design ........................................................................... 3-201
   Isaksson, Ola; Arnarson, Ívar; Bergsjö, Dag; Catic, Amer; Gustafsson, Göran; Kaya, Onur; Landahl, Jonas; Levandowski, Christoffer; Malmqvist, Johan; Müller, Jakob; Raja, Visakha; Raudberget, Dag S.; Stenholm, Daniel; Ström, Mikael

Design prototyping of systems ............................................................................................................................................................ 3-211
   Camburn, Bradley Adam; Arlitt, Ryan; Perez, K. Blake; Anderson, David; Choo, Pui Kun; Lim, Terry; Gilmour, Adam; Wood, Kristin

Improving product configurability in ETO companies ................................................................................................................... 3-221
   Markworth Johnsen, Sara Helene; Kristjansdottir, Katrin; Hvam, Lars

Service design for people with disabilities using context-based activity modelling and international classification of functioning, disability and health ........................................................................................................................................................ 3-231
   Lim, Myung Joon; Kim, Yong Se

Cost based design of modular product families using the example of test rigs ............................................................................ 3-241
   Hanna, Michael; Ripperda, Sebastian; Krause, Dieter

Mechatronic modularization of intelligent technical systems ........................................................................................................ 3-251
   Lipsmeier, Andre; Westermann, Thorsten; Anacker, Harald; Dumitrescu, Roman

Integrated process and data model for applying scenario-technique in requirements engineering ......................................... 3-261
   Graessler, Iris; Scholle, Philipp; Pottebaum, Jens

Efficient application of MBSE using reference models: a PGE case study .................................................................................... 3-271
   Müller, Marvin; Schiffbänker, Paul; Albers, Albert; Braun, Andreas; Bursac, Nikola

Model based systems engineering (MBSE) approach for configurable product use-case scenarios in virtual environments. .......................................................................................................................... 3-281
   Mahboob, Atif; Weber, Christian; Husung, Stephan; Liebal, Andreas; Krömker, Heidi

"Elderpersonas" adapting personas to understand the real needs of elderly people ................................................................. 3-291
   Gonzalez de Heredia, Arantxa; Justel, Daniel; Iriarte, Ion; Lasa, Ganix

Using TRLs and system architecture to estimate technology integration risk ............................................................................. 3-301
   Garg, Tushar; Eppinger, Steven; Joglekar, Nitin; Olechowski, Alison

Estimating the impact of systems engineers on systems design processes .................................................................................... 3-311
   Collopy, Arianne; Greene, Melissa; Adar, Eytan; Papalambros, Panos

Towards a digital twin: How the blockchain can foster E/E-traceability in consideration of model-based systems engineering ............................................ 3-321
   Heber, Dominik; Groll, Marco

An engineering approach to mapping meanings in products and services .................................................................................... 3-331
   Waltersdorfer, Gregor; Gericke, Kilian; Desmet, Pieter; Blessing, Lucienne

Coping with the challenges of engineering smart product service systems - Demands for research infrastructure ................ 3-341
   Kuhlenkötter, Bernd; Bender, Beate; Wilkens, Uta; Abramovici, Michael; Göbel, Jens Christian; Herzog, Michael; Hypki, Alfred; Lenkenhoff, Kay

Engineering design research methodologies in product-service systems: When the complex gets tough ........................................ 3-351
   Ericson, Åsa; Lugnet, Johan; Wenngren, Johan
Design opportunities in mutual support service for the elderly ................................................................. 3-359
   Pahk, Yoonyee; Baek, Joon Sang

15 industry cases of product-service systems for manufacturing companies and their comparison framework .......... 3-369
   Kim, Yong Se; Choe, Yunhwa

mecPro² - A holistic concept for the model-based development of cybertronic systems ...................................... 3-379
   Eigner, Martin; Dickopf, Thomas; Schneider, Marc; Schulte, Tim

Modeling the relationship between aviation original equipment manufacturers and maintenance, repair and overhaul enterprises from a product-service system perspective .................................... 3-389
   Goncalves, Cassio; Kokkolaras, Michael

Designing mental health delivery systems: Where do we start? ............................................................................. 3-399
   Komashie, Alexander; Ray, Sarah; Kar Ray, Manaan; Clarkson, P. John

Variant management toolbox .................................................................................................................................. 3-409
   Braun, Thomas; Strattner, Martin

Design principles of wearables systems: an IoT approach ...................................................................................... 3-417
   Stelvaga, Anastasia; Fortin, Clement
# TABLE OF CONTENTS


**Design Methods and Tools**

Towards Agile Product Development - The Role of Prototyping ................................................................. 4-1  
*Böhmer, Annette Isabel; Hostettler, Rafael; Richter, Christoph; Lindemann, Udo; Conradt, Jörg; Knoll, Alois*

The Analogy Retriever – an idea generation tool ................................................................................................. 4-11  
*Han, Ji; Shi, Feng; Chen, Liqing; Childs, Peter R. N.*

Identifying variability key characteristics for automation design - A case study of finishing process .......... 4-21  
*Sanchez-Salas, Angel; Goh, Yee Mey; Case, Keith*

Assessment of dependencies in mechatronics conceptual design of a quadcopter drone using linguistic fuzzy variables ..... 4-31  
*Chouinard, Ugo; Achiche, Sofiane; Leblond-Ménard, Cédric; Baron, Luc*

Design guidelines for shoulder design of an anthropomorphic robotic arm ..................................................... 4-41  
*Leroux, Martin; Achiche, Sofiane; Beaini, Dominique; Raison, Maxime*

Biomimicry design tooling ........................................................................................................................................... 4-51  
*Stevens, Laura; de Vries, Marc; van den Broek, Jos; Rijken, Dick*

An approach to handle uncertainty during the process of product modelling ................................................... 4-59  
*Würtenerberger, Jan; Lotz, Julian; Freund, Tillmann; Kirchner, Eckhard*

Assessment of changes in engineering design using change propagation cost analysis ......................................... 4-69  
*Rebentisch, Eric; Schuh, Günther; Riesener, Michael; Breunig, Stefan; Hoensbroech, Ferdinand*

A method for the tolerance analysis of bearing seats for cylindrical roller bearings in respect to operating clearance and fatigue life ....................................................................................................................... 4-79  
*Aschenbrenner, Alexander; Wartzack, Sandro*

Exploring the persona model as a tool to generate user insight through co-creation with users in the early phase of a design project ................................................................................................................................. 4-89  
*Hansen, Jane Holm; Nielsen, Louise Møller*

Nonlinear quality function deployment: An experimental analysis ...................................................................... 4-99  
*Bertoni, Marco; Bertoni, Alessandro*

The role of multidisciplinary design optimization (MDO) in the development process of complex engineering products ................................................................................................................................. 4-109  
*Papageorgiou, Athanasios; Ölvander, Johan*

Knowledge management and eco-innovation: Issues and organizational challenges to small and medium enterprises ..... 4-119  
*Cherifi, Ahmed; Gardoni, Mickaël; M'Bassègue, Patrick; Renaud, Jean; Houssin, Rémy*

The agile toolbox - Adaptation of agileMPPs to the mechatronic development process .................................... 4-129  
*Goevert, Kristin; Baumgartner, Michael; Lindemann, Udo*

Automotive styling: Supporting engineering-styling convergence through surface-centric knowledge based engineering ....................................................................................................................................................... 4-139  
*Feldinger, Ulrich Ernst; Kleemann, Sebastian; Victo, Thomas*

Design for Control ............................................................................................................................................... 4-149  
*Stetter, Ralf; Simundsson, Avery*

Design procedures in the development of an electromagnetic manipulator ............................................................ 4-159  
*Al Mashagbeh, Mohammad; Al-Dulaimi, Thamir; Khamesee, Mir Behrad*
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A rapid algorithm for multi-objective Pareto optimization of modular architecture</td>
<td>4-169</td>
</tr>
<tr>
<td>Sanaei, Roozbeh; Otto, Kevin; Wood, Kristin; Hölttä-Otto, Katja</td>
<td></td>
</tr>
<tr>
<td>Designing new concepts for household appliance with the help of TRIZ</td>
<td>4-179</td>
</tr>
<tr>
<td>Baur, Christoph; Muenzberg, Christopher; Lindemann, Udo</td>
<td></td>
</tr>
<tr>
<td>Derivation, analysis and comparison of geometric requirements for various vehicle drivetrains using dimensional chains</td>
<td>4-189</td>
</tr>
<tr>
<td>Felgenhauer, Matthias; Schöpe, Frank; Bayerlein, Michaela; Lienkamp, Markus</td>
<td></td>
</tr>
<tr>
<td>Agile development and the constraints of physicality: A network theory-based cause-and-effect analysis</td>
<td>4-199</td>
</tr>
<tr>
<td>Schmidt, Tobias Sebastian; Chahin, Abdol; Kößler, Johannes; Paetzold, Kristin</td>
<td></td>
</tr>
<tr>
<td>Empirical study of ill-supported activities in variation risk identification and assessment in early stage product development</td>
<td>4-209</td>
</tr>
<tr>
<td>Bjarklev, Kristian; Mortensen, Niels Henrik; Ebro, Martin</td>
<td></td>
</tr>
<tr>
<td>Towards non-hierarchical system descriptions for automating functional analysis</td>
<td>4-219</td>
</tr>
<tr>
<td>Amrin, Andas; Spitas, Christos</td>
<td></td>
</tr>
<tr>
<td>Matrix-based system modelling to predict properties change propagation</td>
<td>4-229</td>
</tr>
<tr>
<td>Lueddeke, Tobias; Kaspar, Jerome; Meiser, Philip; Schneberger, Jan-Henrik; Herrmann, Hans-Georg; Vielhaber, Michael</td>
<td></td>
</tr>
<tr>
<td>A function- and embodiment-based failure analysis method for an in-depth understanding of failure mechanisms</td>
<td>4-239</td>
</tr>
<tr>
<td>Gladysz, Bartosz; Spandl, Lukas; Albers, Albert</td>
<td></td>
</tr>
<tr>
<td>Predicting and visualizing cost propagation due to engineering design changes</td>
<td>4-249</td>
</tr>
<tr>
<td>Georgiades, Alex; Sharma, Sanjiv; Kipouros, Timoleon; Savill, Mark</td>
<td></td>
</tr>
<tr>
<td>OSLC based approach for product appearance structuring</td>
<td>4-259</td>
</tr>
<tr>
<td>Ebeling, René; Eigner, Martin</td>
<td></td>
</tr>
<tr>
<td>Identifying affordances from online product reviews</td>
<td>4-267</td>
</tr>
<tr>
<td>Hou, Tianjun; Yannou, Bernard; Leroy, Yann; Poirson, Emilie; Mata, Ivan; Fadel, Georges</td>
<td></td>
</tr>
<tr>
<td>Design for robustness - Systematic application of design guidelines to control uncertainty</td>
<td>4-277</td>
</tr>
<tr>
<td>Freund, Tillmann; Würtenerberger, Jan; Lotz, Julian; Rommel, Carmen; Kirchner, Eckhard</td>
<td></td>
</tr>
<tr>
<td>Prototyping shape-changing interfaces – An evaluation of living hinges’ abilities to resemble organic, shape-changing interfaces</td>
<td>4-287</td>
</tr>
<tr>
<td>Jensen, Matilde Bisballe; Blindheim, Jørgen; Steinert, Martin</td>
<td></td>
</tr>
<tr>
<td>Evolving LEGO: Prototyping requirements for a customizable construction kit</td>
<td>4-297</td>
</tr>
<tr>
<td>Boa, Duncan; Mathias, David; Hicks, Ben</td>
<td></td>
</tr>
<tr>
<td>Designing the missing link between science and industry: Organizing partnership based on dual generativity</td>
<td>4-307</td>
</tr>
<tr>
<td>Klasing Chen, Milena; Akin, Patrice; Lagadec, Lilly-Rose; Laousse, Dominique; Le Masson, Pascal; Weil, Benoît</td>
<td></td>
</tr>
<tr>
<td>Enhanced integrated sensitivity analysis in model based QFD method</td>
<td>4-317</td>
</tr>
<tr>
<td>Shabestari, Seyed Sina; Bender, Beate</td>
<td></td>
</tr>
<tr>
<td>Evaluation and management of customer feedback to include market dynamics into product development: Satisfaction Importance Evaluation (SIE) model</td>
<td>4-327</td>
</tr>
<tr>
<td>Gupta, Ravi Kumar; Belkadi, Farouk; Bernard, Alain</td>
<td></td>
</tr>
<tr>
<td>Meta-model for VR-based design reviews</td>
<td>4-337</td>
</tr>
<tr>
<td>Gebert, Martin; Steger, Wolfgang; Stelzer, Ralph; Bertelmann, Katriin</td>
<td></td>
</tr>
<tr>
<td>Use case based methodology for conceptual design of industrial mechatronic products</td>
<td>4-347</td>
</tr>
<tr>
<td>Scalise, Régis Kovacs; Berkenbrock, Gian Ricardo; Mendoza, Yesid Ernesto Asaff</td>
<td></td>
</tr>
</tbody>
</table>
**TABLE OF CONTENTS**

An automated generation method of system architecture with component’s multi-criterion evaluation ........................................ 4-357  
Chen, Ruirui; Liu, Yusheng; Liu, Ying; Zhang, Zhinan; Ye, Xiaoping; Hu, Jie

Extended target weighing approach - Identification of lightweight design potential for new product generations .......... 4-367  
Albers, Albert; Revfi, Sven; Spadinger, Markus

An optimization-based approach for supporting early product architecture decisions ......................................................... 4-377  
Raja, Visakha; Isaksson, Ola; Kokkolaras, Michael

Integrated modeling of behavior and reliability in system development ........................................................................ 4-385  
Hentze, Julian; Kaul, Thorben; Graessler, Iris; Sextro, Walter

Applying robust design methodology to a quadrotor drone ................................................................................................. 4-395  
Coulombe, Charles; Gamache, Jean-Francois; Mohebbi, Abolfazl; Chouinard, Ugo; Achiche, Sofiane

A network-based approach to identify lacking coordination using higher order links ....................................................... 4-405  
Weidmann, Dominik; Becerril, Lucia; Hollauer, Christoph; Kattner, Niklas; Lindemann, Udo

A crowdsourced design experiment using free-hand sketch design method based on the cDesign framework ............ 4-415  
Wu, Hao; Corney, Jonathan

Using the ACD³-ladder to manage multi-phase requirements on end-user products ......................................................... 4-425  
Berlin, Cecilia; Bligård, Lars-Ola; Simonsen, Eva

Approaches to increasing method acceptance in agile product development processes ................................................... 4-435  
Reiß, Nicolas; Albers, Albert; Bursac, Nikola

An approach to analyse the potential of tailored forming by TRIZ Reverse ................................................................. 4-445  
Brockmüller, Tim; Mozgova, Iryna; Lachmayer, Roland

Exploring the integration of social media feedback for user-oriented product development ............................................ 4-453  
Deng, Quan; Franke, Marco; Hribernik, Karl; Thoben, Klaus-Dieter

From customer experience to product design: Reasons to introduce a holistic design approach ..................................... 4-463  
Ceccacci, Silvia; Giraldi, Luca; Mengoni, Maura

User-driven segmentation of design data .......................................................................................................................... 4-473  
Maynard, Alex; Burnap, Alexander; Papalambros, Panos

User experience journeys ......................................................................................................................................................... 4-483  
Kremer, Simon; Krahl, Thilo; Lindemann, Udo

Generic generative design systems to imprint personalities in consumer products: Preliminary results .......................... 4-493  
Beghelli, Alejandra; Briede, Juan; Carrasco, Miguel; Prieto, Pablo

From simulation to inventive problem resolution, a global method .................................................................................... 4-503  
Dubois, Sebastien; De Guio, Roland; Rasovska, Ivana; Ben Moussa, Fatima Zahra; Benmoussa, Rachid

Value-driven simulation: Thinking together through simulation in early engineering design ......................................... 4-513  
Panarotto, Massimo; Wall, Johan; Bertoni, Marco; Larsson, Tobias; Jonsson, Pontus

The application of quality functional deployment to modular offsite construction products ......................................... 4-523  
Wee, Tanawan Pang Yew; Aurisicchio, Marco; Starzyk, Ireneusz

Categorizing user pains, usage situations and existing solutions in front end of innovation: The case of smart lighting project .................................................................................................................. 4-533  
Bekhradi, Alexandre; Yannou, Bernard; Cluzel, François; Vallette, Thomas

Do biomimetic students think outside the box? .................................................................................................................... 4-543  
Lenau, Torben Anker
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does prototype format influence stakeholder design input?</td>
<td>Deininger, Michael; Daly, Shanna; Sienko, Kathleen; Lee, Jennifer; Obed, Samuel; Effah Kaufmann, Elsie</td>
</tr>
<tr>
<td>Employing design representations for user-feedback in the product design lifecycle</td>
<td>Ray, Samantak; Choi, Young Mi</td>
</tr>
<tr>
<td>Simulation of acoustic product properties in virtual environments based on artificial neural networks (ANN)</td>
<td>Siegel, Antje; Weber, Christian; Albers, Albert; Landes, David; Behrendt, Matthias</td>
</tr>
<tr>
<td>Design for relaxation: A model for understanding stress for designers</td>
<td>Stoop, Michèle; Snelders, Dirk</td>
</tr>
<tr>
<td>A computational tool for virtual product development exploiting changeability knowledge</td>
<td>Francalanza, Emmanuel; Borg, Jonathan; Constantinescu, Carmen</td>
</tr>
<tr>
<td>Detection and splitting of constructs of SAPPhIRE model to support automatic structuring of analogies</td>
<td>Keshwani, Sonal; Chakrabarti, Amarendra</td>
</tr>
<tr>
<td>Change propagation management by active batching</td>
<td>Oh, Gyesik; Hong, Yoo S.</td>
</tr>
<tr>
<td>Integrated structure-control design optimization of an unmanned quadrotor helicopter (UGH) for object grasping and manipulation</td>
<td>Mohebbi, Abolfazl; Gallacher, Colin; Harrison, James; Willes, John; Achiche, Sofiane</td>
</tr>
<tr>
<td>A method for the expert-based identification of engineering change propagation</td>
<td>Kattner, Niklas; Mehlstäubl, Jan; Becerril, Lucia; Hollauer, Christoph; Weidmann, Dominik; Lindemann, Udo</td>
</tr>
<tr>
<td>Bridging the semantic gap in customer needs elicitation: a machine learning perspective</td>
<td>Wang, Yue; Zhang, Jian</td>
</tr>
<tr>
<td>Advanced innovation design approach for process engineering</td>
<td>Casner, Didier; Livotov, Pavel</td>
</tr>
<tr>
<td>Expert based approach to analyse and influence indirect cost of engineering changes</td>
<td>Schmied, Christian; Gebhardt, Marcel; Mörtl, Markus; Lindemann, Udo</td>
</tr>
<tr>
<td>Process integrated product concretisation: Extending conceptual design with function focus by processual product design</td>
<td>Mattmann, Ilyas; Kloberdanz, Hermann; Kirchner, Eckhard</td>
</tr>
<tr>
<td>Decentralized handling of conflicts in multi-brand engineering change management</td>
<td>Hesselmann, Carsten; Kehl, Stefan; Stiefel, Patrick; Müller, Jörg</td>
</tr>
<tr>
<td>Need network analysis: A process to understand the stakeholder need structure in multi-actor service systems</td>
<td>Pakh, Yoonyee; Baek, Joon Sang</td>
</tr>
<tr>
<td>A geometric approach to tolerance analysis: Contribution to the robust design of flexible assemblies</td>
<td>Schluer, Christoph; Gust, Peter; Mersch, Frank; Diepschlag, Falko; Sersch, Alina</td>
</tr>
<tr>
<td>On the relationship between affordance and expected performance</td>
<td>De Benetti, Nicolo; Fantoni, Gualtiero; Chiarelo, Filippo; Bonaccorsi, Andrea; Fadel, Georges; Mata, Ivan</td>
</tr>
<tr>
<td>Predicting indirect process costs of engineering change based on a task characteristic perspective</td>
<td>Gebhardt, Marcel</td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

**Volume 5: Proceedings of the 21st International Conference on Engineering Design (ICED17)**

**Design for X, Design to X**

A design method for restriction oriented lightweight design by using selective laser melting .......................................................... 5-1

*Lippert, Bastian; Lachmayer, Roland*

Implementation of lightweight design in the product development process of unmanned aerial vehicles ............................................ 5-11

*Junk, Stefan; Schröder, Werner; Hangst, Nikolai*

Value chains and digitization of product development processes .................................................................................................. 5-21

*Meussen, Bernhard*

Realisation of self-replicating production resources through tight coupling of manufacturing technologies ............................. 5-31

*Goudswaard, Mark; Hicks, Ben; Nassehi, Aydin; Mathias, David*

A methodical approach to support ideation for additive manufacturing in design education ................................................................. 5-41

*Watschke, Hagen; Bavendiek, Ann-Kathrin; Giannakos, Alexander; Vietor, Thomas*

An approach to implement design for additive manufacturing in engineering studies ................................................................. 5-51

*Lippert, Bastian; Leuteritz, Georg; Lachmayer, Roland*

Product sustainability assessment in conceptualisation phase ......................................................................................................... 5-61

*Martinez, Victor Gerardo*

Increasing product attachment through personalised design of additively manufactured products .................................................. 5-71

*Campbell, Robert Ian; Bernabei, Roberta*

New ways of hygienic design – A methodical approach .................................................................................................................. 5-81

*Beetz, Jean-Paul; Kloberdanz, Hermann; Kirchner, Eckhard*

Design heuristics for additive manufacturing .......................................................................................................................... 5-91

*Blösch-Paidosh, Alexandra; Shea, Kristina*

Using additive manufacturing to design adaptive user interfaces – Lessons learned from a DFAM process ..................................... 5-101

*Weiss, Florian; Janny, Benedikt; Binz, Hansgeorg; Maier, Thomas; Roth, Daniel*

Why choose one sustainable design strategy over another: A decision-support prototype ........................................................................ 5-111

*Gould, Rachael; Lagan Mesquita, Patricia; Bratt, Cecilia; Bromman, Göran*

Systematic approach to optimize cost drivers based on life cycle cost modeling ........................................................................... 5-121

*Johannknecht, Florian; Gatzen, Matthias; Lachmayer, Roland*

An assembly-oriented product design methodology to develop similar assembly operations in a mixed-product assembly line ......................................................................................................................... 5-131

*Asadi, Narges; Jackson, Mats; Augustsson, Per; Fundin, Anders*

Additive repair design approach: Case study to repair aluminium base components ........................................................................ 5-141

*Zghair, Yousif Amsad; Lachmayer, Roland*

Towards real-time feedback on manufacturability for engineering designers directly from manufacturers ................................. 5-151

*Weißenbach, Paul; Gerhard, Detlef*

Complexity theory as an epistemological approach to sustainability assessment methods definition ..................................................... 5-159

*Nigra, Marianna*

Cyber-physical effects on the virtual commissioning architecture .................................................................................................. 5-169

*Illmer, Benjamin; Kaspar, Jerome; Vielhaber, Michael*
Design challenges in energy conservation strategies for shared spaces

Withanage, Chathura; Blessing, Lucienne; Wood, Kristin

Is it sustainable? A conceptual exposition of sustainability in technical artefacts

Hay, Laura; Duffy, Alex

An end of life oriented framework to support the transition toward circular economy

Marconi, Marco; Germani, Michele

Life cycle development - A closer look at strategies and challenges for integrated life cycle planning and upgrading of complex systems

Cudok, Anja; Huth, Tobias; Inkermann, David; Vietor, Thomas

Democratisation of design for functional objects manufactured by fused deposition modelling (FDM): Lessons from the design of three everyday artefacts

Goudswaard, Mark; Hicks, Ben; Gopsill, James; Nassehi, Aydin

Sustainability integration in a technology readiness assessment framework

Hallstedt, Sophie; Pigosso, Daniela

Design for privacy in public space

Cho, Kwangmin; Kim, Chajoong

Performance monitoring and control for an additive manufacturing factory - A case study in the aerospace industry

Judalet, Nicolas; Kazakçı, Akin; Le Gouguec, Emmanuel; Balvay, Arnaud

Assessing the performance of additive manufacturing applications

Türk, Daniel-Alexander; Fontana, Filippo; Riegg, Fabian; Gill, Rajan Joshua; Meboldt, Mirko

Future-adaptability for energy and resource efficient vehicles

Nyström, Thomas; Svegren Holm, Lisbeth; van Loon, Patricia

Fundamental challenges in developing Internet of Things applications for engineers and product designers

Heinis, Timon; Gomes Martinho, Carlos; Meboldt, Mirko

Codesign of sustainable performance objectives in a food value chain

Petit, Gaëlle; Yannou-Le Bris, Gwenola; Trystram, Gilles

How can design science contribute to a circular economy?

Pigosso, Daniela; McAloone, Tim

The need for effective design guides in additive manufacturing

Seepersad, Carolyn Conner; Allison, Jared; Sharpe, Conner

From privacy by design to design for privacy

Rostama, Guilda; Bekhradi, Alexandre; Yannou, Bernard

A framework for designing end use products for direct manufacturing using additive manufacturing technologies

Zhu, Zicheng; Pradel, Patrick; Bibb, Richard; Moultrie, James

A new method for designing porous implant

Yang, Huiyuan; Zhao, Yaoyao

Additive manufacturing and the product development process: Insights from the space industry

Lindwall, Angelica; Dordlofva, Christo; Öhrwall Rönnbäck, Anna

A review of key dimensions for designing environment-driven collaboration practices with external business partners

Stewart, Raphaëlle; Boks, Casper; Bey, Niki

A design to cost method for electric cable harness

Mandolini, Marco; Cicconi, Paolo; Castorani, Vincenzo; Vita, Alessio; Germani, Michele
Interdisciplinary life cycle data analysis within a knowledge-based system for product cost estimation ........................................ 5-375
  Altavilla, Stefania; Montagna, Francesca; Newnes, Linda

An exploration of company personas to support customized DfS implementation ................................................................. 5-385
  Ali, Faheem; Boks, Casper; Bey, Niki

Towards a top-down design methodology for 4D printing ........................................................................................................ 5-395
  Sossou, Germain; Demoly, Frédéric; Montavon, Ghislain; Gomes, Samuel
# TABLE OF CONTENTS

## Volume 6: Proceedings of the 21st International Conference on Engineering Design (ICED17)

### Design Information and Knowledge

**Knowledge based support for the designer at the interface of CAD/CAE** .......................................................... 6-1  
*Andrae, Rene; Köhler, Peter*

**Towards robust inter-organizational synergy: Perceived quality knowledge transfer in the automotive industry** .......... 6-11  
*Stenholm, Daniel; Styliatis, Konstantinos; Bergsjö, Dag; Söderberg, Rikard*

**Concept for a simulation model to analyze knowledge conversions within the product development process** .......... 6-21  
*Laukemann, Alexander; Binz, Hansgeorg; Roth, Daniel*

**Automatic design structure matrices: A comparison of two formula student projects** ........................................... 6-31  
*Gopsill, James; Snider, Chris; Emanuel, Lia; Joel-Edgar, Sian; Hicks, Ben*

**Improving engineering information retrieval by combining TD-IDF and product structure classification** ............... 6-41  
*Jones, David; Matthews, Jason; Xie, Yifan; Gopsill, James; Dotter, Martin; Chanchevrier, Nicolas; Hicks, Ben*

**Development of a knowledge-based system for help in decision making: A medical application** ........................... 6-51  
*Coton, Justine; Thomann, Guillaume; Villeneuve, François*

**Design space visualization for efficiency in knowledge discovery leading to an informed decision** ........................ 6-61  
*Abi Akle, Audrey; Yannou, Bernard; Minel, Stéphanie*

**A clustering and word similarity based approach for identifying product feature words** ........................................ 6-71  
*Suryadi, Dedy; Kim, Harrison*

**Framework of mechanical design knowledge representations for avoiding patent infringement** .......................... 6-81  
*Jiang, Pingfei; Atherton, Mark; Harrison, David; Malizia, Alessio*

**Technical inheritance: Information basis for the identification and development of product generations** ............... 6-91  
*Mozgova, Iryna; Barton, Sebastian; Demminger, Christian; Miebach, Timo; Taptimthong, Piriya; Lachmayer, Roland; Nyhuis, Peter; Reimche, Wilfried; Wurz, Marc Christopher*

**Product description in terms of advantages and drawbacks: Exploiting patent information in novel ways** ............... 6-101  
*Chiarello, Filippo; Fantoni, Gualtiero; Bonaccorsi, Andrea*

**The knowledge benchmarking process framework: A new basis to analyze megaprojects challenges and practices** ........ 6-111  
*Mbassogoe, Patrick; Gardonni, Mickael; Tahboub, Zain*

**Supporting development teams in the early stages of product development through DfX-based knowledge management system and communication platform** ..................................................... 6-121  
*Ugurlu, Sinan; Gerhard, Detlef*

**Knowledge-based engineering applications for supporting the design of precast concrete facade panels** ............... 6-131  
*Montali, Jacopo; Overend, Mauro; Pelken, P. Michael; Sauchelli, Michele*

**From elicitation to structuring of additive manufacturing knowledge** .............................................................. 6-141  
*Grandvallet, Christelle; Pourroy, Franck; Prudhomme, Guy; Vignat, Frederic*

**k-MORE - A methodology to manage documented knowledge for reuse** ......................................................... 6-151  
*Carro Saavedra, Cristina; Lindemann, Udo*

**The difficulties reported by engineers in searching information** ................................................................. 6-161  
*Zhang, Shuai; Johnson, Aylmer*

**Gathering and analysing external influences on the product design - a case study** ............................................. 6-169  
*Kammerl, Daniel; Echle, Stefan; Mörtl, Markus*
<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mediating constraints across design and manufacturing using platform-based manufacturing operations</td>
<td>6-179</td>
</tr>
<tr>
<td>Landahl, Jonas; Madrid, Julia; LeVandowski, Christoffer; Johannesson, Hans; Söderberg, Rikard; Isaksson, Ola</td>
<td></td>
</tr>
<tr>
<td>A new knowledge management tool for product development in micro-companies</td>
<td>6-189</td>
</tr>
<tr>
<td>Huret, Martin; Jean, Camille; Segonds, Frédéric</td>
<td></td>
</tr>
<tr>
<td>Functional surfaces as initial product design concept in 3D-CAD-Systems</td>
<td>6-197</td>
</tr>
<tr>
<td>Katzwinke, Tim; Jacobs, Georg; Löwer, Manuel; Schmid, Alexander; Schmid, Walter; Siebrecht, Justus</td>
<td></td>
</tr>
<tr>
<td>A new “knowledge-based engineering” guideline</td>
<td>6-207</td>
</tr>
<tr>
<td>Luft, Thomas; Roth, Daniel; Binz, Hansgeorg; Wartzack, Sandro</td>
<td></td>
</tr>
<tr>
<td>Structuring information in technical inheritance with PDM systems</td>
<td>6-217</td>
</tr>
<tr>
<td>Scheidel, Wieben; Mozgova, Iryna; Lachmayer, Roland</td>
<td></td>
</tr>
<tr>
<td>Modularization: Exploring opportunities for knowledge transfer between the mechanical engineering and construction industry</td>
<td>6-227</td>
</tr>
<tr>
<td>Kohl, Markus; Wilberg, Julian; Tommeleim, Iris; Pikas, Ergo; Lindemann, Udo</td>
<td></td>
</tr>
<tr>
<td>Maturity of models in a multi-model decision support system</td>
<td>6-237</td>
</tr>
<tr>
<td>Johannsson, Christian; Wall, Johan; Panarotto, Massimo</td>
<td></td>
</tr>
<tr>
<td>Lessons learnt from experts in design rationale knowledge capture</td>
<td>6-247</td>
</tr>
<tr>
<td>Hall, Mark; Bermell-Garcia, Pablo; Ravindranath, Ranjit; McMahon, Christopher</td>
<td></td>
</tr>
<tr>
<td>Improved codification and transfer of engineering knowledge through human intermediaries</td>
<td>6-257</td>
</tr>
<tr>
<td>Ruck, Tobias; Albers, Albert; Reiß, Nicolas</td>
<td></td>
</tr>
<tr>
<td>Support management of product families and the corresponding automation systems – A method to capture and share design rationale</td>
<td>6-267</td>
</tr>
<tr>
<td>Poorkiany, Morteza; Johannsson, Joel; Elgh, Fredrik</td>
<td></td>
</tr>
<tr>
<td>Climbing C-trees: Analysing Concept-tree content and construction</td>
<td>6-277</td>
</tr>
<tr>
<td>Blanco, Eric; Le Dain, Marie-Anne; Lavayssiere, Pierre; Chevrier, Pierre</td>
<td></td>
</tr>
<tr>
<td>Information rich mapping requirement to product architecture through functional system deployment: The Multi Entity Domain Approach</td>
<td>6-287</td>
</tr>
<tr>
<td>Hauksdóttir, Dagný; Mortensen, Niels Henrik</td>
<td></td>
</tr>
<tr>
<td>Information extracted from patents as creative stimuli for product innovation</td>
<td>6-297</td>
</tr>
<tr>
<td>Parvin, Mehdi; Cascini, Gaetano; Becattini, Niccolo</td>
<td></td>
</tr>
<tr>
<td>A visual analysis of technical knowledge evolution based on patent data</td>
<td>6-307</td>
</tr>
<tr>
<td>Smoijver, Vladimir; Potočki, Eva; Štorga, Mario</td>
<td></td>
</tr>
<tr>
<td>Modeling product co-consideration relations: A comparative study of two network models</td>
<td>6-317</td>
</tr>
<tr>
<td>Sha, Zhenghui; Wang, Mingxian; Huang, Yun; Contractor, Noshir; Fu, Yan; Chen, Wei</td>
<td></td>
</tr>
<tr>
<td>Utilizing unstructured feedback data from MRO reports for the continuous improvement of standard products</td>
<td>6-327</td>
</tr>
<tr>
<td>Abramovici, Michael; Gebus, Philip; Göbel, Jens Christian; Savarino, Philipp</td>
<td></td>
</tr>
<tr>
<td>How explicit are we in a design meeting: Investigation on meeting knowledge structuring with design rationale</td>
<td>6-337</td>
</tr>
<tr>
<td>Dai, Xinghang; Velde, Frank</td>
<td></td>
</tr>
<tr>
<td>Framework of the evolution in virtual product modelling and model management towards digitized engineering</td>
<td>6-345</td>
</tr>
<tr>
<td>Bitzer, Michael; Eigner, Martin; Faist, Karl-Gerhard; Muggeo, Christian; Eickhoff, Thomas</td>
<td></td>
</tr>
<tr>
<td>Definition and support of differentiation and integration in mechanical structure using S-curve theory and wavelet transform</td>
<td>6-355</td>
</tr>
<tr>
<td>Ishii, Takahiro; Parque, Victor; Miura, Satoshi; Miyashita, Tomoyuki</td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

**Volume 7: Proceedings of the 21st International Conference on Engineering Design (ICED17)**

## Design Theory and Research Methodology

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A method for systematic elaboration of research phenomena in design research</td>
<td>7-1</td>
</tr>
<tr>
<td>Horvath, Imre</td>
<td></td>
</tr>
<tr>
<td>The PSI matrix – A framework and a theory of design</td>
<td>7-11</td>
</tr>
<tr>
<td>Reich, Yoram; Subrahmanian, Eswarean</td>
<td></td>
</tr>
<tr>
<td>Mining data to design value: A demonstrator in early design</td>
<td>7-21</td>
</tr>
<tr>
<td>Bertoni, Alessandro; Larsson, Tobias; Larsson, Jonas; Elfsberg, Jenny</td>
<td></td>
</tr>
<tr>
<td>The development of a novel standardisation-customisation continuum</td>
<td>7-31</td>
</tr>
<tr>
<td>Heredia Jiménez, Juan Antonio; Whitfield, Robert Ian; Ward, Michael; Grierson, Hilary</td>
<td></td>
</tr>
<tr>
<td>Data-driven engineering design research: Opportunities using open data</td>
<td>7-41</td>
</tr>
<tr>
<td>Parraguez, Pedro; Maier, Anja</td>
<td></td>
</tr>
<tr>
<td>Rise and fall of platforms: Systematic analysis of platform dynamics thanks to axiomatic design</td>
<td>7-51</td>
</tr>
<tr>
<td>Legrand, Julien; Thomas, Maxime; Le Masson, Pascal; Weil, Benoît</td>
<td></td>
</tr>
<tr>
<td>Studying design abduction in the context of novelty</td>
<td>7-61</td>
</tr>
<tr>
<td>Kroll, Ehud; Koskela, Lauri</td>
<td></td>
</tr>
<tr>
<td>Design analytics is the answer, but what questions would product developers like to have answered?</td>
<td>7-71</td>
</tr>
<tr>
<td>Arnarsson, Ívar Örn; Gustavsson, Emil; Malmqvist, Johan; Jirstrand, Mats</td>
<td></td>
</tr>
<tr>
<td>Decision design and re-ordering preferences: The case of an exploration project in a large firm</td>
<td>7-81</td>
</tr>
<tr>
<td>Le Glatin, Mario; Le Masson, Pascal; Weil, Benoît</td>
<td></td>
</tr>
<tr>
<td>Investigating usage data support in development processes - A case study</td>
<td>7-91</td>
</tr>
<tr>
<td>Höhn, Manuel; Hollauer, Christoph; Wilberg, Julian; Kammerl, Daniel; Mörl, Markus; Omer, Mayada</td>
<td></td>
</tr>
<tr>
<td>What do we need to say about a design method?</td>
<td>7-101</td>
</tr>
<tr>
<td>Gericke, Kilian; Eckert, Claudia; Stacey, Martin</td>
<td></td>
</tr>
<tr>
<td>Structure sharing for resource effective solutions: Improving measures to account for importance and quality of functions</td>
<td>7-111</td>
</tr>
<tr>
<td>Ghazanfari, Ehsan; Singh, Vishal</td>
<td></td>
</tr>
<tr>
<td>Theoretical explanation of “Y-gaya” through general design theory</td>
<td>7-121</td>
</tr>
<tr>
<td>Oizumi, Kazuya; Aoyama, Kazuhiro</td>
<td></td>
</tr>
<tr>
<td>The beginning of a new era: Using design thinking to identify dimensions for product assessment</td>
<td>7-131</td>
</tr>
<tr>
<td>de Paula, Danielly; Menning, Axel; Ewald, Benedikt; Cormican, Kathryn</td>
<td></td>
</tr>
<tr>
<td>A category of design steps</td>
<td>7-141</td>
</tr>
<tr>
<td>Breiner, Spencer; Subrahmanian, Eswarean</td>
<td></td>
</tr>
<tr>
<td>Concept for investigating the application of methods in product development</td>
<td>7-151</td>
</tr>
<tr>
<td>Gust, Peter; Kuhlmeier, Marco; Garbe, Marie; Kampa, Sebastian</td>
<td></td>
</tr>
<tr>
<td>Enhancing the balancing while synthesizing-process - a method development project</td>
<td>7-161</td>
</tr>
<tr>
<td>Noubarpour, Dennis</td>
<td></td>
</tr>
<tr>
<td>Ekphrasis as a design method</td>
<td>7-171</td>
</tr>
<tr>
<td>Gero, John</td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

**Volume 8: Proceedings of the 21st International Conference on Engineering Design (ICED17)**

## Human Behaviour in Design

Evaluating the influences of heterogeneous combinations of internal/external factors on product design ................................. 8-1  
*Filippi, Stefano; Barattin, Daniela*

Studying design fixation with a computer-based task ................................................................................................................ 8-11  
*Neroni, Maria Adriana; Vasconcelos, Luis Arthur; Crilly, Nathan*

Modal shifts in concentration indicate creativity ............................................................................................................................. 8-21  
*Nguyen, Philon; Zeng, Yong*

Similarities and differences between humorous and surprising products .......................................................................................... 8-31  
*Borgianni, Yuri; Hatcher, Gillian*

User involvement in pharmaceutical packaging design – A case study ............................................................................................. 8-41  
*Lorenzini, Giana Carli; Olsson, Annika; Larsson, Andreas*

Human-centred design blending smart technology with emotional responses: Case study on interactive clothing for couples .................................................................................................................................................................................... 8-51  
*Weizhen, Wang; Nagai, Yukari; Yuan, Fang*

Target based analysis - A model to analyse usability tests based on mobile eye tracking recordings ........................................ 8-59  
*Mussgnug, Moritz; Sadowska, Aleksandra; Moryson, Ralf; Meboldt, Mirko*

Multisensory product development ...................................................................................................................................................... 8-69  
*Fels, Antonia; Falk, Björn; Schmitt, Robert*

Necessary extension of conventional idea processes by means of a method for the identification of radical product ideas ............................................................................................................................................................................................ 8-79  
*Herrmann, Thorsten; Binz, Hansgeorg; Roth, Daniel*

Blow Bits: Creative playgrounds, gamification and virtuosity with hybrid design tools and environments (HDTE) ............. 8-89  
*Wendrich, Robert*

Design variation through richness of rules embedded in LEGO bricks ........................................................................................................ 8-99  
*Mathias, David; Boa, Duncan; Hicks, Ben; Snider, Chris; Bennett, Peter; Taylor, Colin*

The emotive qualities of patterns: Insights for design ..................................................................................................................... 8-109  
*Urquhart, Lewis William Robert; Wodehouse, Andrew*

Tool for creating a defined task as preparation for a target-oriented idea generation process ...................................................... 8-119  
*Herrmann, Thorsten; Binz, Hansgeorg; Roth, Daniel*

Taking into account life situation during a co-creativity session: An exploratory study ............................................................ 8-129  
*Lobbé, Justine; Bazzaro, Florence; Charrier, Marjorie; Sagot, Jean-Claude*

Fostering ideation in the very early design phases: How textual, pictorial and combined stimuli affect creativity .......... 8-139  
*Borgianni, Yuri; Rotini, Federico; Tomassini, Marco*

Using embedded design structures to unravel a complex decision in a product development system ................................................. 8-149  
*McKay, Alison; Sammonds, George; Ahmed-Kristensen, Sacema; Irrnazarow, Aleksandra; Robinson, Mark*

Kansei modeling methodology for multisensory UX design ...................................................................................................... 8-159  
*Yanagisawa, Hideyoshi; Miyazaki, Chihiro; Bouchard, Carole*

Elements to the development of a creativity technique ...................................................................................................... 8-169  
*Medeiros Leopoldino, Kleidson; Aguirre González, Mario; de Oliveira Ferreira, Paula; de Melo, David; de Vasconcelos, Rafael*
ICED17

TABLE OF CONTENTS

Design fixation to examples: A study on the time decay of fixation .............................................................. 8-179
Viswanathan, Vimal Kumar

Building a computational laboratory for the study of team behaviour in product development .............................................. 8-189
Perišić, Marija Majda; Štorga, Mario; Gero, John

Proposal for a new usability index for product design teams and the general public .............................................. 8-199
Brandy, Anthony; Mantelet, Fabrice; Aousat, Améziane; Pigot, Pierre-Vincent

Calculation of design cognitive features based on complex linkography-network .............................................. 8-209
Xu, Jiang; Chuai, Ying; Wang, Xiuyue; Sun, Gang

Types of people in communal development projects in construction sector: Are they effective together? .................. 8-219
Latvala, Marika; Singh, Vishal

Exploring the decomposition of team design activity .............................................................................................. 8-229
Martinec, Tomislav; Škec, Stanko; Štorga, Mario

A hand gesture-based interface for design review using leap motion controller .............................................. 8-239
Xiao, Yu; Peng, Qingjin

The idea mapping board: A tool for assessing design concepts and visualizing a team's use of the design space ........ 8-249
Helm, Kevin; Henderson, Daniel; Jablokow, Kathryn; Daly, Shanna; Yilmaz, Sedu; Silk, Eli; Sevier, Daniel

Three driven approaches to combinational creativity .............................................................................................. 8-259
Han, Ji; Park, Dongmyung; Shi, Feng; Chen, Liqiao; Childs, Peter R. N.

Designing with LEGO: Exploring the influence of low fidelity visualisation on collaborative design activities .......... 8-269
Ranscombe, Charlie; Bissett-Johnson, Katherine; Boa, Duncan; Hicks, Ben

An exploration of design synthesis ........................................................................................................................... 8-279
McTeague, Chris; Duffy, Alex; Campbell, Gerard; Grealy, Madeleine; Hay, Laura; Pidgeon, Laura; Vuletic, Tijana

Which are the limitations of ICT tools for collaborative design with suppliers? ...................................................... 8-289
Talas, Yassine; Gzara, Lilia; Le Dain, Marie-Anne; Merminod, Valéry; Frank, Alejandro German

Investigating the relationship between customer emotions and sportsbike aesthetics .......................................... 8-299
Mamo, James; Farrugia, Philip; Sant, Tony

Investigating effects of stimuli on ideation outcomes .............................................................................................. 8-309
Venkataraman, Srinivasan; Song, Binyang; Luo, Jianxi; Subburaj, Karupppasamy; Elara, Mohan Rajesh; Blessing, Lucienne; Wood, Kristin

The best of three worlds - The creation of InnoDev a software development approach that integrates Design Thinking, Scrum and Lean Startup .......................................................... 8-319
Dobrigkeit, Franziska; de Paula, Danielly

Defining the requirement for a direct vision standard for trucks using a DHM based blind spot analysis ..................... 8-329
Summerskill, Stephen; Marshall, Russell

A study on the impact of HOVER platforms on design teams collaborative behaviors during collocated collective early preliminary design activities ................................................................................................................................. 8-339
Guerra, Andrea Luigi; Gidel, Thierry; Vezzetti, Enrico

Interrelations between processes, methods, and tools in collaborative design - A framework .................................. 8-349
Bavendiek, Ann-Kathrin; Inkermann, David; Victor, Thomas

Design of a smart alarm clock to foster sustainable urban mobility ......................................................................... 8-359
Monici, Dario; Graziosi, Serena; Ferrise, Francesco; Bordegoni, Monica
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring human behaviour in design education: Supporting sustainable decision-making with a tabletop activity</td>
<td>8-369</td>
</tr>
<tr>
<td>Willis, Amanda; Wise, Alyssa; Antle, Alissa</td>
<td></td>
</tr>
<tr>
<td>An objective methodology for blind spot analysis of HGVs using a DHM approach</td>
<td>8-379</td>
</tr>
<tr>
<td>Marshall, Russell; Summerskill, Stephen</td>
<td></td>
</tr>
<tr>
<td>Creativity as a way to innovate successfully</td>
<td>8-389</td>
</tr>
<tr>
<td>Guenther, Agnes; Eisenbart, Boris; Dong, Andy</td>
<td></td>
</tr>
<tr>
<td>Show me the pictures: The effect of representational modalities on abductive reasoning in decision making</td>
<td>8-399</td>
</tr>
<tr>
<td>Arntz, Sarah; Verbaan, Ruben; Eisenbart, Boris; Cardoso, Carlos</td>
<td></td>
</tr>
<tr>
<td>Business game and its relationship with creativity: a systematic literature review</td>
<td>8-409</td>
</tr>
<tr>
<td>Rosa, Marcela; Gonzalez, Mario; Araújo, Ana Cláudia Costa de; Santiago, George</td>
<td></td>
</tr>
<tr>
<td>Designer’s identity: Development of personal attributes and design skills over education</td>
<td>8-419</td>
</tr>
<tr>
<td>Kunrath, Kamila; Cash, Philip; Li-Ying, Jason</td>
<td></td>
</tr>
<tr>
<td>Material perception and material identification in product design</td>
<td>8-429</td>
</tr>
<tr>
<td>Dacleu Ndengue, Jessica; Juganaru-Mathieu, Mihaela; Faucheu, Jenny</td>
<td></td>
</tr>
<tr>
<td>Experiential qualities of science museum exhibits: a thematic analysis</td>
<td>8-439</td>
</tr>
<tr>
<td>Ocampo-Agudelo, Jose; Maya, Jorge</td>
<td></td>
</tr>
<tr>
<td>Can visual facilitation beat verbal facilitation?</td>
<td>8-449</td>
</tr>
<tr>
<td>Boedhoe, Roché; Badke-Schaub, Petra</td>
<td></td>
</tr>
<tr>
<td>Co-creation with diverse actors for sustainability innovation</td>
<td>8-459</td>
</tr>
<tr>
<td>Sopjani, Liridona; Hesselgren, Mia; Ritzén, Sofia; Janhager Stier, Jenny</td>
<td></td>
</tr>
<tr>
<td>Underlying design motivations in design methods and outcomes</td>
<td>8-469</td>
</tr>
<tr>
<td>Turner, Cameron; Agyemang, Malena</td>
<td></td>
</tr>
<tr>
<td>Characterisation of a co-creative design session through the analysis of multi-modal interactions</td>
<td>8-479</td>
</tr>
<tr>
<td>Becattini, Niccolo; Masclet, Cedric; Ben-Guefrache, Fatma; Prudhomme, Guy; Cascini, Gaetano; Dekoninck, Elies</td>
<td></td>
</tr>
<tr>
<td>Fostering collaborative project emergence through divergence of opinion</td>
<td>8-489</td>
</tr>
<tr>
<td>Ambrosino, Julien; Masson, Dimitri; Abi Akle, Audrey; Legardeur, Jérémy</td>
<td></td>
</tr>
<tr>
<td>On the products and experiences that make us happy</td>
<td>8-499</td>
</tr>
<tr>
<td>Yang, Xi; Aurisicchio, Marco; Mackrill, James; Baxter, Weston</td>
<td></td>
</tr>
<tr>
<td>Positive and negative contamination in user interactions</td>
<td>8-509</td>
</tr>
<tr>
<td>Baxter, Weston; Aurisicchio, Marco; Mugge, Ruth; Childs, Peter R. N.</td>
<td></td>
</tr>
<tr>
<td>The attentional capture of colour in visual interface design: a controlled-environment study</td>
<td>8-519</td>
</tr>
<tr>
<td>Andersen, Emil; Maier, Anja</td>
<td></td>
</tr>
<tr>
<td>Using crowdsourcing to provide analogies for designer ideation in a cognitive study</td>
<td>8-529</td>
</tr>
<tr>
<td>Goucher-Lambert, Kosa; Cagan, Jonathan</td>
<td></td>
</tr>
<tr>
<td>Heterogeneous engineering: Essential bridge implementing creative design</td>
<td>8-539</td>
</tr>
<tr>
<td>Smulders, Frido</td>
<td></td>
</tr>
<tr>
<td>The practical side of engineering design</td>
<td>8-549</td>
</tr>
<tr>
<td>Winkelman, Paul Martin</td>
<td></td>
</tr>
<tr>
<td>Prototypical product shapes as a tool for aesthetic product design</td>
<td>8-559</td>
</tr>
<tr>
<td>Maya, Jorge; Betancur-Rodriguez, Daniel</td>
<td></td>
</tr>
</tbody>
</table>
Design finds a way: Creative strategies to cope with barriers to creativity ................................................................. 8-569  
  Gonçalves, Milene

Proposing a new product creativity assessment tool and a novel methodology to investigate the effects of different types of product functionality on the underlying structure of factor analysis ........................................................................................ 8-579  
  Hazeri, Kamyar; Childs, Peter R. N.; Cropley, David

Learning by migrating: A computational study of diversity and team-level decision-making ........................................ 8-589  
  Thomas, Russell; Gero, John

Identifying opportunities for the implementation of UX design in industrial goods development .................................. 8-599  
  Wölfel, Christian; Gärtner, Frank; Krzywinski, Jens; Siwek, Sandra

Literature based review of a collaborative design taxonomy .............................................................................................. 8-607  
  Righter, James; Chickarello, Doug; Stidham, Hallie; O'Shields, Steven; Patel, Apurva; Summers, Joshua

Patches in sketches: Which type of sketch is more valuable for the end-user in the early phase of new product development .................................................................................................................. 8-617  
  Klapwijk, Anna Jeannette; Kostoulas, Nemo; Badke-Schaub, Petra
# TABLE OF CONTENTS


## Design Education

Enhancements in engineering design education at Austrian HTL ................................................................. 9-1  
*Probst, Andreas; Gerhard, Detlef; Ramaseder, Norbert; Ebner, Martin*

Providing a conducive environment to integrate design and production: Assessing the potentials of university-based fablabs (Ub-Fablabs) ................................................................. 9-11  
*Botteng, Vomaranda; Brunel, Stéphane; Girard, Philippe*

Integrated product development project in a multi-cultural and multi-professional background team: challenges and key success factors .............................................................................. 9-21  
*Lippert, Bastian; Ahrens, Martin; Dekhtar, Jonathan; Louhichi, Rim; Song, Young-Woo; Toepfer, Ferdinand; Briede, Juan; Vajna, Sandor; Paetzold, Kristin; Borg, Jonathan*

Success factors of an IPD based approach in a remote multidisciplinary team environment - Reflections on a case study... 9-31  
*Asadi, Narges; Guaragni, Fausto; Johannknecht, Florian; Saidani, Michael; Scholle, Philipp; Borg, Jonathan; Panasiuk, Daryna*

Experiences of product engineering conceptual design with patent drafting .................................................... 9-41  
*Lloveras, Joaquim*

An educational method for enhancing the ability to design innovative products ............................................. 9-49  
*Yamada, Kaori; Tsumaya, Akira; Taura, Toshiharu; Shimada, Kenji; Kailhara, Toshiya; Yokohji, Yasuyoshi; Sato, Ryuta*

The use of social network sites in a global engineering design project .......................................................... 9-59  
*Brisco, Ross; Whitfield, Robert Ian; Grierson, Hilary*

A descriptive study of the effect of K-12 design education on changes in self-esteem .................................... 9-69  
*Broussard, Kaylin; Murphy, Lauren; Fu, Katherine Kai-Se*

Examining entrepreneurial motivations in an education context ..................................................................... 9-79  
*Lynch, Matthew; Slåttsveen, Kristoffer; Lozano, Federico; Steinert, Martin; Andersson, Gunnar*

What green design activities and mindsets drive innovation and sustainability in student teams? .................. 9-89  
*Faludi, Jeremy; Agogino, Alice; Beckman, Sara; Iles, Alastair*

Discursive vs. intuitive - An experimental study to facilitate the use of design catalogues .............................. 9-99  
*Üreten, Selin; Krause, Dieter*

Social innovation in the curriculum: a model for community engagement and design intervention ................ 9-109  
*de Vere, Ian; Charny, Daniel*

Dropping concept bombs: Arguing for a knowledge-focused intervention in sketching to stimulate student engagement with visual thinking ................................................................. 9-119  
*Ranscombe, Charlie; Bissett-Johnson, Katherine; Kuys, Blair*

Exploitation of micro-learning for generating personalized learning paths .................................................. 9-129  
*Rusak, Zoltan*

Correlation between team composition and team performance in virtual student product development teams ........ 9-139  
*Vukasinovic, Nikola; Cok, Vanja; Zavbi, Roman*

Using studio teaching as an initiator and driver for research collaboration in design .................................. 9-149  
*Liem, André; Ruecker, Stan; Alfonso de la Rosa, Juan
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makerbox: Introducing a low threshold maker experience for everyone – An online facilitation platform for problem based projects</td>
<td>Slåttveen, Kristoffer; Nygaard, Truls; Seviour, Georgina; Steinert, Martin; Aasland, Knut Einar</td>
</tr>
<tr>
<td>Navigating the common approaches to product development</td>
<td>Vance, Julia K.; Giambalvo, Jack; Hoffenson, Steven</td>
</tr>
<tr>
<td>Towards assessing student gains in systems thinking during engineering design</td>
<td>Tomko, Megan; Nelson, Jacob; Linsey, Julie; Bohm, Matt; Nagel, Robert</td>
</tr>
<tr>
<td>First View DesignLab: A fuzzy front end platform for innovation and education</td>
<td>Hernandez-Monsalve, Maria Cristina; Velasquez-Montoya, Marcela; Mejia-Gutierrez, Ricardo; Hohn, Helga; Tassoul, Marc</td>
</tr>
<tr>
<td>Rapid prototyping products mapping live-data streams into tangible user interfaces</td>
<td>Carulli, Marina; Bordegoni, Monica</td>
</tr>
<tr>
<td>Educational games for design and innovation: Proposition of a new taxonomy to identify perspectives of development</td>
<td>Cortes Sobrino, Ana; Bertrand, Miliane; Di Domenico, Enzo; Jean, Camille; Maranzana, Nicolas</td>
</tr>
<tr>
<td>Improving the sketching ability of engineering design students</td>
<td>Hilton, Ethan Clark; Paige, Myela; Willford, Blake; Li, Wayne; Hammond, Tracy; Linsey, Julie</td>
</tr>
<tr>
<td>Reflection on classroom assessment in capstone design</td>
<td>Brennan, Robert; Li, Simon</td>
</tr>
<tr>
<td>Differences between the discerning and opportunistic mind-sets in design learning</td>
<td>Hamat, Basyarah; Eisenbart, Boris; Schoormans, Jan; Badke-Schaub, Petra</td>
</tr>
<tr>
<td>A creative learning space development toolkit: Empirical evaluation of a novel design method</td>
<td>Thoring, Katja; Mueller, Roland; Badke-Schaub, Petra; Desmet, Pieter</td>
</tr>
<tr>
<td>Shifting paradigm: Towards a comprehensive understanding of quality</td>
<td>Falk, Björn; Stylidis, Konstantinos; Wickman, Casper; Söderberg, Rikard; Schmitt, Robert</td>
</tr>
<tr>
<td>Change in peer efficacy of senior design students during a design project: a case study</td>
<td>Patel, Apurva; O’Shields, Steven; Chickarello, Doug; Summers, Joshua; Turner, Cameron</td>
</tr>
<tr>
<td>Multidiscipline teams for intelligent innovation: Educating and training engineering and design students to co-creation</td>
<td>Faucheu, Jenny; Boult, John; Delafosse, David</td>
</tr>
<tr>
<td>Competences for the development of smart products</td>
<td>Herzog, Michael; Bender, Beate</td>
</tr>
<tr>
<td>Engineering design education in time-sensitive environments</td>
<td>Jarrar, Majed; Anis, Hanan</td>
</tr>
</tbody>
</table>
Index of Authors

Aasland, K. E.  9-159  
Abi Akle, A.  1-41, 6-61, 8-489  
Abramovici, M.  3-341, 6-327  
Achiche, S.  1-479, 4-31, 4-41, 4-395, 4-623  
Adamenko, D.  3-101  
Adar, E.  3-311  
Aldragna, P.-A.  1-121  
Agogino, A.  1-101, 9-89  
Aguirre González, M.  8-169  
Agyemang, M.  8-469  
Ahmed-Kristensen, S.  8-149  
Ahrens, M.  9-21  
Aknin, P.  4-307  
Al Maghraoui, O.  3-91  
Al Mashagbeh, M.  4-159  
Albers, A.  1-309, 3-271, 4-239, 4-367, 4-435, 4-573, 6-257  
Al-Dulaimi, T.  4-159  
Alfonso de la Rosa, J.  9-149  
Ali, F.  5-385  
Allison, J.  5-309  
Al-Masslawi, D.  3-181  
Almefelt, L.  1-11  
Altavilla, S.  5-375  
Amaya, J.  1-121  
Amaya-Quiroz, J. S.  1-449  
Ambrosino, J.  8-489  
Amrin, A.  4-219  
Anacker, H.  3-251  
Andersen, A. K.  1-339  
Andersen, E.  8-519  
Anderson, D.  1-349, 3-211  
Andersson, G.  9-79  
Andrae, R.  6-1  
André, S.  3-191  
Anis, H.  9-295  
Anparasan, A.  2-61  
Antle, A.  8-369  
Aoussat, A.  8-199  
Aoyama, K.  7-121  
Araújo, A. C. C. d.  8-409  
Arlitt, R.  3-211  
Arnarsson, Í.  3-201  
Arnarsson, Í. Ó.  7-71  
Arntz, S.  8-399  
Asadi, N.  5-131, 9-31  
Asbjorn Sorensen, C.  1-439  
Aschenbrenner, A.  4-79  
Assmann, G.  3-81  
Atherton, M.  6-81  
Augustsson, P.  5-131  
Aurisicchio, M.  4-523, 8-499, 8-509  
Austin-Breneman, J.  1-219  
Bader, B.  1-289  
Badke-Schaub, P.  8-449, 8-617, 9-235, 9-245  
Baek, J. S.  3-359, 4-693  
Balvay, A.  5-249  
Barattin, D.  8-1  
Barg, S.  3-1  
Baron, L.  4-31  
Barron, O.  1-479  
Barton, S.  6-91  
Baumgartner, M.  4-129  
Baur, C.  4-179  
Bavendiek, A.-K.  5-41, 8-349  
Baxter, W.  8-499, 8-509  
Bayerlein, M.  4-189  
Bazzaro, F.  2-427, 8-129  
Beaini, D.  4-41  
Becattini, N.  6-297, 8-479  
Becerril, L.  2-249, 4-405, 4-633  
Beck, J.  2-249  
Becker, J. M. J.  3-121  
Beckman, S.  9-89  
Beetz, J.-P.  5-81  
Beghelli, A.  4-493  
Behdinan, K.  2-309  
Behrendt, M.  4-573  
Bekhradi, A.  4-533, 5-317  
Belkadi, F.  4-327  
Ben Moussa, F. Z.  4-503
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bender, B.</td>
<td>1-199, 3-341, 4-317, 9-285</td>
<td>Bouchard, C.</td>
<td>2-121, 8-159</td>
</tr>
<tr>
<td>Ben-Guefrache, F.</td>
<td>8-479</td>
<td>Bougain, S. J.</td>
<td>3-111</td>
</tr>
<tr>
<td>Benmoussa, R.</td>
<td>4-503</td>
<td>Boujut, J.-F.</td>
<td>2-111, 2-457</td>
</tr>
<tr>
<td>Bennett, P.</td>
<td>8-99</td>
<td>Boult, J.</td>
<td>9-275</td>
</tr>
<tr>
<td>Benta, C.</td>
<td>2-347</td>
<td>Bouzidi, Y.</td>
<td>1-459</td>
</tr>
<tr>
<td>Bergsjo, D.</td>
<td>3-201, 6-11</td>
<td>Brandy, A.</td>
<td>8-199</td>
</tr>
<tr>
<td>Berkenbrock, G. R.</td>
<td>4-347</td>
<td>Bratec, F.</td>
<td>1-239</td>
</tr>
<tr>
<td>Berlin, C.</td>
<td>4-425</td>
<td>Bratt, C.</td>
<td>5-111</td>
</tr>
<tr>
<td>Bermell-Garcia, P.</td>
<td>6-247</td>
<td>Braun, A.</td>
<td>3-271</td>
</tr>
<tr>
<td>Bernabei, R.</td>
<td>5-71</td>
<td>Braun, T.</td>
<td>3-409</td>
</tr>
<tr>
<td>Bernard, A.</td>
<td>4-327</td>
<td>Breckle, T.</td>
<td>1-519</td>
</tr>
<tr>
<td>Bertelmann, K.</td>
<td>4-337</td>
<td>Breiner, S.</td>
<td>7-141</td>
</tr>
<tr>
<td>Bertoni, A.</td>
<td>4-99, 7-21</td>
<td>Brennan, R.</td>
<td>9-225</td>
</tr>
<tr>
<td>Bertoni, M.</td>
<td>1-319, 4-99, 4-513</td>
<td>Breunig, S.</td>
<td>4-69</td>
</tr>
<tr>
<td>Bertrand, M.</td>
<td>9-209</td>
<td>Briede, J.</td>
<td>4-493, 9-21</td>
</tr>
<tr>
<td>Betancur-Rodriguez, D.</td>
<td>8-559</td>
<td>Brisco, R.</td>
<td>9-59</td>
</tr>
<tr>
<td>Bey, N.</td>
<td>5-355, 5-385</td>
<td>Brockmöller, T.</td>
<td>4-445</td>
</tr>
<tr>
<td>Bibb, R.</td>
<td>5-327</td>
<td>Broman, G.</td>
<td>5-111</td>
</tr>
<tr>
<td>Binz, H.</td>
<td>1-131, 5-101, 6-21, 6-207, 8-79, 8-119</td>
<td>Broussard, K.</td>
<td>9-69</td>
</tr>
<tr>
<td>Bissett-Johnson, K.</td>
<td>8-269, 9-119</td>
<td>Brubaker, E. R.</td>
<td>1-259</td>
</tr>
<tr>
<td>Bitzer, M.</td>
<td>6-345</td>
<td>Brunel, S.</td>
<td>9-11</td>
</tr>
<tr>
<td>Bix, S.</td>
<td>2-71</td>
<td>Brunzini, A.</td>
<td>1-469</td>
</tr>
<tr>
<td>Bjarklev, K.</td>
<td>4-209</td>
<td>Buck, L. S.</td>
<td>2-417</td>
</tr>
<tr>
<td>Blanço, E.</td>
<td>6-277</td>
<td>Burnap, A.</td>
<td>4-473</td>
</tr>
<tr>
<td>Blessing, L.</td>
<td>1-349, 3-331, 5-179, 8-309</td>
<td>Bursac, N.</td>
<td>3-271, 4-435</td>
</tr>
<tr>
<td>Boam, D.</td>
<td>4-297, 8-99, 8-269</td>
<td>Butenko, V.</td>
<td>1-309</td>
</tr>
<tr>
<td>Boedhoe, R.</td>
<td>8-449</td>
<td>Cagan, J.</td>
<td>2-51, 8-529</td>
</tr>
<tr>
<td>Bohm, M.</td>
<td>9-179</td>
<td>Camburn, B. A.</td>
<td>1-349, 3-211</td>
</tr>
<tr>
<td>Böhmer, A. I.</td>
<td>4-1</td>
<td>Campbell, G.</td>
<td>8-279</td>
</tr>
<tr>
<td>Boisseau, E.</td>
<td>2-121</td>
<td>Campbell, R. I.</td>
<td>5-71</td>
</tr>
<tr>
<td>Bojcetic, N.</td>
<td>1-529, 2-1</td>
<td>Cardoso, C.</td>
<td>8-399</td>
</tr>
<tr>
<td>Bokrantz, J.</td>
<td>3-71</td>
<td>Carrasco, M.</td>
<td>4-493</td>
</tr>
<tr>
<td>Boks, C.</td>
<td>5-355, 5-385</td>
<td>Carro Saavedra, C.</td>
<td>6-151</td>
</tr>
<tr>
<td>Bonaccorsi, A.</td>
<td>4-711, 6-101</td>
<td>Carulli, M.</td>
<td>9-199</td>
</tr>
<tr>
<td>Bonvoisin, J.</td>
<td>2-111</td>
<td>Carvalho, M.</td>
<td>3-41</td>
</tr>
<tr>
<td>Bordegoni, M.</td>
<td>8-359, 9-199</td>
<td>Cascini, G.</td>
<td>2-457, 6-297, 8-479</td>
</tr>
<tr>
<td>Borg, J.</td>
<td>4-593, 9-21, 9-31</td>
<td>Case, K.</td>
<td>4-21</td>
</tr>
<tr>
<td>Borgianni, Y.</td>
<td>8-31, 8-139</td>
<td>Cash, P.</td>
<td>8-419</td>
</tr>
<tr>
<td>Botleng, V.</td>
<td>9-11</td>
<td>Casner, D.</td>
<td>4-653</td>
</tr>
<tr>
<td>Botleng, V.</td>
<td></td>
<td>Cassidy, S.</td>
<td>2-219, 2-487</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Castorani, V.</td>
<td>5-365</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Catic, A.</td>
<td>3-201</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cecchiacci, S.</td>
<td>4-463</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chahin, A.</td>
<td>4-199</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chakrabarti, A.</td>
<td>4-603</td>
</tr>
</tbody>
</table>

ICED17
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eisenbart, B.</td>
<td>8-389, 8-399, 9-235</td>
</tr>
<tr>
<td>Elara, M. R.</td>
<td>8-309</td>
</tr>
<tr>
<td>Elfsberg, J.</td>
<td>7-21</td>
</tr>
<tr>
<td>Elgh, F.</td>
<td>3-191, 6-267</td>
</tr>
<tr>
<td>Emanuel, L.</td>
<td>2-299, 6-31</td>
</tr>
<tr>
<td>Eppinger, S.</td>
<td>2-317, 3-301</td>
</tr>
<tr>
<td>Ericson, Å.</td>
<td>3-351</td>
</tr>
<tr>
<td>Ewald, B.</td>
<td>7-131</td>
</tr>
<tr>
<td>Fadel, G.</td>
<td>4-267, 4-711</td>
</tr>
<tr>
<td>Fahimian, M.</td>
<td>2-309</td>
</tr>
<tr>
<td>Faßt, K.-G.</td>
<td>6-345</td>
</tr>
<tr>
<td>Falk, B.</td>
<td>8-69, 9-255</td>
</tr>
<tr>
<td>Faludi, J.</td>
<td>9-89</td>
</tr>
<tr>
<td>Fantoni, G.</td>
<td>4-711, 6-101</td>
</tr>
<tr>
<td>Farrugia, P.</td>
<td>8-299</td>
</tr>
<tr>
<td>Faucheu, J.</td>
<td>8-429, 9-275</td>
</tr>
<tr>
<td>Feldinger, U. E.</td>
<td>4-139</td>
</tr>
<tr>
<td>Felgenhauer, M.</td>
<td>4-189</td>
</tr>
<tr>
<td>Felix, V.</td>
<td>2-131</td>
</tr>
<tr>
<td>Fels, A.</td>
<td>8-69</td>
</tr>
<tr>
<td>Fels, S.</td>
<td>3-181</td>
</tr>
<tr>
<td>Ferrise, F.</td>
<td>8-359</td>
</tr>
<tr>
<td>Filippi, S.</td>
<td>8-1</td>
</tr>
<tr>
<td>Fontana, F.</td>
<td>5-259</td>
</tr>
<tr>
<td>Forchhammer, B. H.</td>
<td>3-171</td>
</tr>
<tr>
<td>Fortin, C.</td>
<td>3-417</td>
</tr>
<tr>
<td>Franchalanza, E.</td>
<td>4-593</td>
</tr>
<tr>
<td>Franchini, G.</td>
<td>2-387</td>
</tr>
<tr>
<td>Frank, A. G.</td>
<td>8-289</td>
</tr>
<tr>
<td>Franke, M.</td>
<td>4-453</td>
</tr>
<tr>
<td>Freund, T.</td>
<td>4-59, 4-277</td>
</tr>
<tr>
<td>Frisch, B.</td>
<td>2-289</td>
</tr>
<tr>
<td>Fröhlich, T.</td>
<td>1-409</td>
</tr>
<tr>
<td>Fu, K. K.-S.</td>
<td>9-69</td>
</tr>
<tr>
<td>Fu, Y.</td>
<td>6-317</td>
</tr>
<tr>
<td>Fujisawa, T.</td>
<td>1-499</td>
</tr>
<tr>
<td>Fujita, K.</td>
<td>1-379</td>
</tr>
<tr>
<td>Fuller, M.</td>
<td>2-407</td>
</tr>
<tr>
<td>Fundin, A.</td>
<td>5-131</td>
</tr>
<tr>
<td>Gallacher, C.</td>
<td>4-623</td>
</tr>
<tr>
<td>Gamache, J.-F.</td>
<td>4-395</td>
</tr>
<tr>
<td>Garbe, M.</td>
<td>7-151</td>
</tr>
<tr>
<td>Gardoni, M.</td>
<td>4-119, 6-111</td>
</tr>
<tr>
<td>Garg, T.</td>
<td>3-301</td>
</tr>
<tr>
<td>Name</td>
<td>Pages</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Granini, N.</td>
<td>2-169</td>
</tr>
<tr>
<td>Grashiller, M.</td>
<td>2-239</td>
</tr>
<tr>
<td>Graziosi, S.</td>
<td>8-359</td>
</tr>
<tr>
<td>Grealy, M.</td>
<td>8-279</td>
</tr>
<tr>
<td>Greene, M.</td>
<td>2-467, 3-311</td>
</tr>
<tr>
<td>Grierson, H.</td>
<td>1-209, 7-31, 9-59</td>
</tr>
<tr>
<td>Groll, M.</td>
<td>3-321</td>
</tr>
<tr>
<td>Gros, C.</td>
<td>2-111</td>
</tr>
<tr>
<td>Guaragni, F.</td>
<td>9-31</td>
</tr>
<tr>
<td>Guenther, A.</td>
<td>8-389</td>
</tr>
<tr>
<td>Guerra, A. L.</td>
<td>8-339</td>
</tr>
<tr>
<td>Gupta, R. K.</td>
<td>4-327</td>
</tr>
<tr>
<td>Gust, P.</td>
<td>4-703, 7-151</td>
</tr>
<tr>
<td>Gustafsson, G.</td>
<td>3-201</td>
</tr>
<tr>
<td>Gustavsson, E.</td>
<td>7-71</td>
</tr>
<tr>
<td>Gzara, L.</td>
<td>8-289</td>
</tr>
<tr>
<td>Hackl, J.</td>
<td>3-151</td>
</tr>
<tr>
<td>Hall, M.</td>
<td>6-247</td>
</tr>
<tr>
<td>Hallstedt, S.</td>
<td>1-1, 1-51, 2-327,</td>
</tr>
<tr>
<td></td>
<td>5-229</td>
</tr>
<tr>
<td>Hamat, B.</td>
<td>9-235</td>
</tr>
<tr>
<td>Hammond, T.</td>
<td>9-217</td>
</tr>
<tr>
<td>Han, J.</td>
<td>4-11, 8-259</td>
</tr>
<tr>
<td>Hangst, N.</td>
<td>5-11</td>
</tr>
<tr>
<td>Hanna, M.</td>
<td>3-241</td>
</tr>
<tr>
<td>Hansen, J. H.</td>
<td>4-89</td>
</tr>
<tr>
<td>Hansen, Z. N. L.</td>
<td>2-169</td>
</tr>
<tr>
<td>Harrison, D.</td>
<td>6-81</td>
</tr>
<tr>
<td>Harrison, J.</td>
<td>4-623</td>
</tr>
<tr>
<td>Hassannezhad, M.</td>
<td>2-219</td>
</tr>
<tr>
<td>Hatano, Y.</td>
<td>1-499</td>
</tr>
<tr>
<td>Hatcher, G.</td>
<td>8-31</td>
</tr>
<tr>
<td>Hauksdóttir, D.</td>
<td>6-287</td>
</tr>
<tr>
<td>Hay, L.</td>
<td>5-189, 8-279</td>
</tr>
<tr>
<td>Hazeri, K.</td>
<td>8-579</td>
</tr>
<tr>
<td>Heber, D.</td>
<td>3-321</td>
</tr>
<tr>
<td>Hein, A. M.</td>
<td>2-477</td>
</tr>
<tr>
<td>Heinis, T.</td>
<td>5-279</td>
</tr>
<tr>
<td>Helm, K.</td>
<td>8-249</td>
</tr>
<tr>
<td>Henderson, D.</td>
<td>8-249</td>
</tr>
<tr>
<td>Hentze, J.</td>
<td>4-385</td>
</tr>
<tr>
<td>Heredia Jiménez, J. A.</td>
<td>7-31</td>
</tr>
<tr>
<td>Hernandez, W.</td>
<td>1-429</td>
</tr>
<tr>
<td>Hernandez-Monsalve, M. C.</td>
<td>9-189</td>
</tr>
<tr>
<td>Herrmann, H.-G.</td>
<td>4-229</td>
</tr>
<tr>
<td>Herrmann, J.</td>
<td>2-61</td>
</tr>
<tr>
<td>Herrmann, T.</td>
<td>8-79, 8-119</td>
</tr>
<tr>
<td>Herzog, M.</td>
<td>1-199, 3-341, 9-285</td>
</tr>
<tr>
<td>Hesselgren, M.</td>
<td>8-459</td>
</tr>
<tr>
<td>Hesselmann, C.</td>
<td>4-683</td>
</tr>
<tr>
<td>Hicks, B.</td>
<td>2-299, 4-297, 5-31,</td>
</tr>
<tr>
<td></td>
<td>5-219, 6-31, 6-41,</td>
</tr>
<tr>
<td></td>
<td>8-99, 8-269</td>
</tr>
<tr>
<td>Hilton, E. C.</td>
<td>9-217</td>
</tr>
<tr>
<td>Hird, A.</td>
<td>2-209</td>
</tr>
<tr>
<td>Hoenbroeck, F.</td>
<td>4-69</td>
</tr>
<tr>
<td>Hofferson, S.</td>
<td>9-169</td>
</tr>
<tr>
<td>Hohn, H.</td>
<td>9-189</td>
</tr>
<tr>
<td>Höhn, M.</td>
<td>7-91</td>
</tr>
<tr>
<td>Holder, K.</td>
<td>1-369</td>
</tr>
<tr>
<td>Hollauer, C.</td>
<td>2-81, 2-289, 2-347,</td>
</tr>
<tr>
<td></td>
<td>4-405, 4-633, 7-91</td>
</tr>
<tr>
<td>Holliman, A.</td>
<td>2-209</td>
</tr>
<tr>
<td>Hölttä-Otto, K.</td>
<td>4-169</td>
</tr>
<tr>
<td>Hong, Y. S.</td>
<td>2-437, 4-613</td>
</tr>
<tr>
<td>Honold, C.</td>
<td>1-131</td>
</tr>
<tr>
<td>Hooshmand, Y.</td>
<td>3-101</td>
</tr>
<tr>
<td>Horvath, I.</td>
<td>7-1</td>
</tr>
<tr>
<td>Hostettler, R.</td>
<td>4-1</td>
</tr>
<tr>
<td>Hou, T.</td>
<td>4-267</td>
</tr>
<tr>
<td>Houssin, R.</td>
<td>4-119</td>
</tr>
<tr>
<td>Howell, B.</td>
<td>1-151</td>
</tr>
<tr>
<td>Hribernik, K.</td>
<td>4-453</td>
</tr>
<tr>
<td>Hu, J.</td>
<td>4-357</td>
</tr>
<tr>
<td>Huang, Y.</td>
<td>6-317</td>
</tr>
<tr>
<td>Huret, M.</td>
<td>6-189</td>
</tr>
<tr>
<td>Husung, S.</td>
<td>3-281</td>
</tr>
<tr>
<td>Huth, T.</td>
<td>5-209</td>
</tr>
<tr>
<td>Hvam, L.</td>
<td>3-221</td>
</tr>
<tr>
<td>Hypki, A.</td>
<td>3-341</td>
</tr>
<tr>
<td>Iizuka, T.</td>
<td>1-499</td>
</tr>
<tr>
<td>Iles, A.</td>
<td>9-89</td>
</tr>
<tr>
<td>Illmer, B.</td>
<td>5-169</td>
</tr>
<tr>
<td>Inkermann, D.</td>
<td>1-289, 5-209, 8-349</td>
</tr>
<tr>
<td>Iriarte, I.</td>
<td>3-291</td>
</tr>
<tr>
<td>Irnazarow, A.</td>
<td>8-149</td>
</tr>
<tr>
<td>Isaksson, O.</td>
<td>3-71, 3-191, 3-201,</td>
</tr>
<tr>
<td></td>
<td>4-377, 6-179</td>
</tr>
</tbody>
</table>
Lachmayer, R.  
4-445, 5-1, 5-51, 5-121, 5-141, 6-91, 6-217
Lacom, P.  
2-427
Lagadec, L.-R.  
4-307
Lagun Mesquita, P.  
5-111
Lamé, G.  
4-307
Landahl, J.  
2-427
Landes, D.  
4-573
Laousse, D.  
4-307
Larsson, A.  
1-21, 8-41
Larsson, J.  
7-21
Larsson, T.  
4-513, 7-21
Lasa, G.  
3-291
Latvala, M.  
8-219
Lauf, H.  
3-1
Laukemann, A.  
6-21
Laursen, L. N.  
2-229
Lavayssiere, P.  
6-277
Le Dain, M.-A.  
6-277, 8-289
Le Glatin, M.  
7-81
Le Gouguec, E.  
5-249
Le Masson, P.  
4-307, 7-51, 7-81
Lea, R.  
3-181
Leblond-Ménard, C.  
4-31
Lee, H.  
1-91
Lee, J.  
4-553
Legardeur, J.  
8-489
Legrand, J.  
7-51
Lehmann, S.  
2-11
Lenau, T. A.  
4-543
Lenkenhoff, K.  
3-341
Leroux, M.  
4-41
Leroy, Y.  
1-81, 4-267
Leuteritz, G.  
5-51
Levandowski, C.  
3-71, 3-191, 3-201, 6-179
Li, S.  
9-225
Li, W.  
9-217
Liebal, A.  
3-281
Liem, A.  
3-161, 9-149
Lienkamp, M.  
1-489, 2-139, 4-189
Lim, M. J.  
3-231
Lim, T.  
3-211
Lind, E.  
2-447
Lindemann, U.  
1-399, 2-81, 2-249, 2-289, 2-337, 4-1, 4-129, 4-179, 4-405, 4-483, 4-633, 4-663, 6-151, 6-227
Lindwall, A.  
5-345
Lipsey, J.  
9-179, 9-217
Lippert, B.  
5-1, 5-51, 9-21
Lipsmeier, A.  
3-251
Liu, Y.  
4-357, 4-357
Livotov, P.  
4-653
Li-Ying, J.  
8-419
Lizarralde, J.  
1-41
Lloveras, J.  
9-41
Lobbé, J.  
8-129
Løkkegaard, M.  
3-21, 3-141
Lorenzini, G. C.  
8-41
Lotz, J.  
4-59, 4-277
Louhiichi, R.  
9-21
Löwer, M.  
2-149, 6-197
Lozano, F.  
9-79
Luedke, T.  
2-239, 4-229
Luft, T.  
1-389, 6-207
Lugnet, J.  
3-351
Lumpe, T.  
1-189
Luo, J.  
8-309
Luthe, T.  
1-189
Lynch, M.  
9-79
MacDonald, E.  
1-169
Mackrill, J.  
8-499
Madrid, J.  
6-179
Mahboob, A.  
3-281
Maier, A.  
2-11, 3-31, 3-171, 7-41, 8-519
Maier, T.  
5-101
Mak, J.  
2-487
Malizia, A.  
6-81
Malmqvist, J.  
3-201, 7-71
Mamo, J.  
8-299
Mandolini, M.  
1-469, 5-365
Manieri, S.  
1-469
Manns, M.  
1-519
Mantelet, F.  
8-197
Maranzana, N.  
9-209
Marconi, M.  
5-199
<table>
<thead>
<tr>
<th>Name</th>
<th>Volume</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marjanovic, D.</td>
<td>2-91</td>
<td></td>
</tr>
<tr>
<td>Markworth Johnsen, S. H.</td>
<td>3-221</td>
<td></td>
</tr>
<tr>
<td>Marshall, R.</td>
<td>8-329, 8-379</td>
<td></td>
</tr>
<tr>
<td>Martinez, T.</td>
<td>8-229</td>
<td></td>
</tr>
<tr>
<td>Martinez, V. G.</td>
<td>5-61</td>
<td></td>
</tr>
<tr>
<td>Mascle, C.</td>
<td>1-31</td>
<td></td>
</tr>
<tr>
<td>Mascalét, C.</td>
<td>8-479</td>
<td></td>
</tr>
<tr>
<td>Masson, D.</td>
<td>8-489</td>
<td></td>
</tr>
<tr>
<td>Mata, I.</td>
<td>4-267, 4-711</td>
<td></td>
</tr>
<tr>
<td>Mathias, D.</td>
<td>4-297, 5-31, 8-99</td>
<td></td>
</tr>
<tr>
<td>Matsuura, N.</td>
<td>1-499</td>
<td></td>
</tr>
<tr>
<td>Matta, N.</td>
<td>1-239</td>
<td></td>
</tr>
<tr>
<td>Matthews, J.</td>
<td>6-41</td>
<td></td>
</tr>
<tr>
<td>Mattmann, I.</td>
<td>4-673</td>
<td></td>
</tr>
<tr>
<td>Maya, J.</td>
<td>8-439, 8-559</td>
<td></td>
</tr>
<tr>
<td>Maynard, A.</td>
<td>4-473</td>
<td></td>
</tr>
<tr>
<td>Mbassegue, P.</td>
<td>6-111</td>
<td></td>
</tr>
<tr>
<td>M'Bassègue, P.</td>
<td>4-119</td>
<td></td>
</tr>
<tr>
<td>McAloone, T.</td>
<td>1-179, 5-299</td>
<td></td>
</tr>
<tr>
<td>McComb, C.</td>
<td>2-51</td>
<td></td>
</tr>
<tr>
<td>McGowan, A.-M.</td>
<td>2-467</td>
<td></td>
</tr>
<tr>
<td>McGregor, A.</td>
<td>1-539</td>
<td></td>
</tr>
<tr>
<td>McKay, A.</td>
<td>8-149</td>
<td></td>
</tr>
<tr>
<td>McMahon, C.</td>
<td>1-229, 6-247</td>
<td></td>
</tr>
<tr>
<td>McTeague, C.</td>
<td>8-279</td>
<td></td>
</tr>
<tr>
<td>Meboldt, M.</td>
<td>5-259, 5-279, 8-59</td>
<td></td>
</tr>
<tr>
<td>Meireiros Leopoldino, K.</td>
<td>8-169</td>
<td></td>
</tr>
<tr>
<td>Mehlstäubl, J.</td>
<td>4-633</td>
<td></td>
</tr>
<tr>
<td>Meiser, P.</td>
<td>4-229</td>
<td></td>
</tr>
<tr>
<td>Mejia-Gutierrez, R.</td>
<td>9-189</td>
<td></td>
</tr>
<tr>
<td>Mendoza, Y. E. A.</td>
<td>4-347</td>
<td></td>
</tr>
<tr>
<td>Mengoni, M.</td>
<td>4-463</td>
<td></td>
</tr>
<tr>
<td>Menning, A.</td>
<td>2-101, 7-131</td>
<td></td>
</tr>
<tr>
<td>Merabtine, A.</td>
<td>1-459</td>
<td></td>
</tr>
<tr>
<td>Merminod, V.</td>
<td>8-289</td>
<td></td>
</tr>
<tr>
<td>Mersch, F.</td>
<td>4-703</td>
<td></td>
</tr>
<tr>
<td>Meussen, B.</td>
<td>5-21</td>
<td></td>
</tr>
<tr>
<td>Meiebach, T.</td>
<td>6-91</td>
<td></td>
</tr>
<tr>
<td>Mies, R.</td>
<td>2-111</td>
<td></td>
</tr>
<tr>
<td>Mignone, P. J.</td>
<td>1-509</td>
<td></td>
</tr>
<tr>
<td>Millet, D.</td>
<td>1-111</td>
<td></td>
</tr>
<tr>
<td>Minel, S.</td>
<td>6-61</td>
<td></td>
</tr>
<tr>
<td>Mirkovic, K.</td>
<td>2-179</td>
<td></td>
</tr>
<tr>
<td>Miyura, S.</td>
<td>6-355</td>
<td></td>
</tr>
<tr>
<td>Miyashita, T.</td>
<td>6-355</td>
<td></td>
</tr>
</tbody>
</table>
Ocampo-Agudelo, J. 8-439
Oehmen, J. 2-189, 2-199, 2-269
Oh, G. 4-613
Oh, K. 2-437
Öhrwall Rönnbäck, A. 2-447, 5-345
Oizumi, K. 7-121
Olechowski, A. 2-317, 3-301
Olsson, A. 8-41
Ölvander, J. 4-109
Omer, M. 2-81, 2-289, 2-347, 7-91
Omhover, J.-F. 2-121
Ortlieb, C. 3-131
O’Shields, S. 8-607, 9-265
Otto, K. 2-41, 4-169
Overend, M. 6-131
Paetzold, K. 1-419, 3-51, 4-199, 9-21
Pahk, Y. 3-359, 4-693
Paige, M. 9-217
Panarotto, M. 1-319, 4-513, 6-237
Panasiuk, D. 9-31
Papageorgiou, A. 4-109
Papalambros, P. 2-467, 3-311, 4-473
Paparo, M. 2-367
Park, D. 8-259
Parque, V. 6-355
Parraguez, P. 7-41
Parvin, M. 6-297
Patel, A. 8-607, 9-265
Patel, S. V. 1-509
Patou, F. 3-31
Pavkovic, N. 2-91
Pelken, P. M. 6-131
Peng, Q. 8-239
Perez, K. B. 3-211
Perišić, M. M. 8-189
Pessôa, M. V. P. 3-121
Petit, G. 5-289
Pialot, O. 1-111
Piccolo, S. 2-11
Pidgeon, L. 8-279
Pigosso, D. 1-179, 5-229, 5-299
Pigot, P.-V. 8-199
Pikas, E. 6-227
Planck, M. 1-339
Pletkapić Exle, L. 1-529
Poirson, E. 4-267
Poorkiany, M. 6-267
Poreh, D. 1-101
Potočki, E. 6-307
Pottebaum, J. 3-261
Pourroy, F. 6-141
Pradel, P. 5-327
Prieto, P. 4-493
Probst, A. 9-1
Prudhomme, G. 6-141, 8-479
Puchinger, J. 3-91
Rajon, M. 1-479, 4-41
Raja, V. 3-201, 4-377
Rajapaksha, J. 2-179
Ramananarivo, M. 1-479
Ramasesder, N. 9-1
Ramawamy, N. 1-169
Ramsaier, M. 1-369
Ranscombe, C. 8-269, 9-119
Rasovska, I. 4-503
Raudberget, D. S. 3-191, 3-201
Ravindranath, R. 6-247
Raviselvam, S. 1-349
Ray, S. 3-399, 4-563
Rebentisch, E. 4-69
Reich, Y. 1-229, 7-11
Reichwein, J. 1-269
Reimeche, W. 6-91
Reiß, N. 4-435, 6-257
Renaud, J. 4-119
Revfī, S. 4-367
Rexfelt, O. 1-11
Reyes, T. 1-121, 1-239
Riches, P. 1-359
Richter, C. 4-1
Riesener, M. 3-1, 4-69
Righter, J. 8-607
Rijken, D. 4-51
Ringen, G. 2-377
Ripperda, S. 3-241
Rismani, S. 1-249
Robinson, D. 2-179
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robinson, M.</td>
<td>8-149</td>
</tr>
<tr>
<td>Robinson, R. W.</td>
<td>2-497</td>
</tr>
<tr>
<td>Rodrigues, V.</td>
<td>1-179</td>
</tr>
<tr>
<td>Rohmer, S.</td>
<td>1-459</td>
</tr>
<tr>
<td>Rommel, C.</td>
<td>4-277</td>
</tr>
<tr>
<td>Roos, M.</td>
<td>1-269</td>
</tr>
<tr>
<td>Rosa, M.</td>
<td>1-429, 2-357, 8-409</td>
</tr>
<tr>
<td>Rosen, D.</td>
<td>1-509</td>
</tr>
<tr>
<td>Rossi, M.</td>
<td>2-269</td>
</tr>
<tr>
<td>Rostama, G.</td>
<td>5-317</td>
</tr>
<tr>
<td>Roth, D.</td>
<td>1-131, 5-101, 6-21, 6-207, 8-79, 8-119</td>
</tr>
<tr>
<td>Rotini, F.</td>
<td>8-139</td>
</tr>
<tr>
<td>Rozenfeld, H.</td>
<td>2-31, 2-357</td>
</tr>
<tr>
<td>Ruck, T.</td>
<td>6-257</td>
</tr>
<tr>
<td>Rudolph, S.</td>
<td>1-369, 1-519</td>
</tr>
<tr>
<td>Ruecker, S.</td>
<td>9-149</td>
</tr>
<tr>
<td>Rüegg, F.</td>
<td>5-259</td>
</tr>
<tr>
<td>Runge, T.</td>
<td>3-131</td>
</tr>
<tr>
<td>Rupprecht, S.</td>
<td>1-389</td>
</tr>
<tr>
<td>Rusak, Z.</td>
<td>9-129</td>
</tr>
<tr>
<td>Sadowska, A.</td>
<td>8-59</td>
</tr>
<tr>
<td>Sagot, J.-C.</td>
<td>2-427, 8-129</td>
</tr>
<tr>
<td>Saidani, M.</td>
<td>1-81, 9-31</td>
</tr>
<tr>
<td>Sakaguchi, A.</td>
<td>1-379</td>
</tr>
<tr>
<td>Salehi, V.</td>
<td>3-11</td>
</tr>
<tr>
<td>Salopek, D.</td>
<td>2-1</td>
</tr>
<tr>
<td>Sammonds, G.</td>
<td>8-149</td>
</tr>
<tr>
<td>Samuel, K.</td>
<td>2-111</td>
</tr>
<tr>
<td>Sanaei, R.</td>
<td>4-169</td>
</tr>
<tr>
<td>Sanchez-Salas, A.</td>
<td>4-21</td>
</tr>
<tr>
<td>Sant, T.</td>
<td>8-299</td>
</tr>
<tr>
<td>Santiago, G.</td>
<td>1-429, 8-409</td>
</tr>
<tr>
<td>Sato, R.</td>
<td>9-49</td>
</tr>
<tr>
<td>Sauchelli, M.</td>
<td>6-131</td>
</tr>
<tr>
<td>Savarino, P.</td>
<td>6-327</td>
</tr>
<tr>
<td>Savill, M.</td>
<td>4-249</td>
</tr>
<tr>
<td>Sbernini, F.</td>
<td>2-169</td>
</tr>
<tr>
<td>Scalise, R. K.</td>
<td>4-347</td>
</tr>
<tr>
<td>Scheidel, W.</td>
<td>6-217</td>
</tr>
<tr>
<td>Schiffbänker, P.</td>
<td>3-271</td>
</tr>
<tr>
<td>Schluer, C.</td>
<td>4-703</td>
</tr>
<tr>
<td>Schmid, A.</td>
<td>2-149, 6-197</td>
</tr>
<tr>
<td>Schmid, M.</td>
<td>1-489, 2-139</td>
</tr>
<tr>
<td>Schmidt, T. S.</td>
<td>4-199</td>
</tr>
<tr>
<td>Schmidt, W.</td>
<td>2-149, 6-197</td>
</tr>
<tr>
<td>Schmied, C.</td>
<td>4-663</td>
</tr>
<tr>
<td>Schmitt, R.</td>
<td>8-69, 9-255</td>
</tr>
<tr>
<td>Schneberger, J.-H.</td>
<td>4-229</td>
</tr>
<tr>
<td>Schneider, M.</td>
<td>3-379</td>
</tr>
<tr>
<td>Scholle, P.</td>
<td>3-261, 9-31</td>
</tr>
<tr>
<td>Schöner, M.</td>
<td>1-399</td>
</tr>
<tr>
<td>Schoormans, J.</td>
<td>9-235</td>
</tr>
<tr>
<td>Schöpe, F.</td>
<td>4-189</td>
</tr>
<tr>
<td>Schröder, W.</td>
<td>5-11</td>
</tr>
<tr>
<td>Schröppel, T.</td>
<td>1-299</td>
</tr>
<tr>
<td>Schuh, G.</td>
<td>3-1, 4-69</td>
</tr>
<tr>
<td>Schulte, J.</td>
<td>1-1, 2-327</td>
</tr>
<tr>
<td>Seepersad, C. C.</td>
<td>5-309</td>
</tr>
<tr>
<td>Segonds, F.</td>
<td>6-189</td>
</tr>
<tr>
<td>Sersch, A.</td>
<td>4-703</td>
</tr>
<tr>
<td>Sevier, D.</td>
<td>8-249</td>
</tr>
<tr>
<td>Seviour, G.</td>
<td>9-159</td>
</tr>
<tr>
<td>Sharpe, C.</td>
<td>5-309</td>
</tr>
<tr>
<td>Shea, K.</td>
<td>1-189, 5-91</td>
</tr>
<tr>
<td>Shabestari, S. S.</td>
<td>4-317</td>
</tr>
<tr>
<td>Sharma, S.</td>
<td>4-249</td>
</tr>
<tr>
<td>Sharpe, C.</td>
<td>5-309</td>
</tr>
<tr>
<td>Shek, K.</td>
<td>1-189, 5-91</td>
</tr>
<tr>
<td>Sheppard, S. D.</td>
<td>1-259</td>
</tr>
<tr>
<td>Shi, F.</td>
<td>4-11, 8-259</td>
</tr>
<tr>
<td>Shimada, K.</td>
<td>9-49</td>
</tr>
<tr>
<td>Siebrecht, J.</td>
<td>2-149, 6-197</td>
</tr>
<tr>
<td>Siegel, A.</td>
<td>4-573</td>
</tr>
<tr>
<td>Sienko, K.</td>
<td>4-553</td>
</tr>
<tr>
<td>Silk, E.</td>
<td>8-249</td>
</tr>
<tr>
<td>Silungwe, S.</td>
<td>1-259</td>
</tr>
<tr>
<td>Simonsen, E.</td>
<td>4-425</td>
</tr>
<tr>
<td>Simundsson, A.</td>
<td>4-149</td>
</tr>
<tr>
<td>Singh, V.</td>
<td>7-111, 8-219</td>
</tr>
<tr>
<td>Sirina, N.</td>
<td>1-121</td>
</tr>
<tr>
<td>Siwek, S.</td>
<td>8-599</td>
</tr>
<tr>
<td>Siyam, G.</td>
<td>2-497</td>
</tr>
<tr>
<td>Škocaj, S.</td>
<td>8-229</td>
</tr>
<tr>
<td>Skoogh, A.</td>
<td>3-71</td>
</tr>
<tr>
<td>Slåttsveen, K.</td>
<td>9-79, 9-159</td>
</tr>
<tr>
<td>Skoogh, A.</td>
<td>3-71</td>
</tr>
<tr>
<td>Slåttsveen, K.</td>
<td>9-79, 9-159</td>
</tr>
</tbody>
</table>
Smojver, V. 6-307
Smulders, F. 8-539
Snelders, D. 4-583
Sng, K. H. E. 1-349
Snider, C. 2-299, 6-31, 8-99
Söderberg, R. 6-11, 6-179, 9-255
Song, B. 8-309
Song, Y.-W. 9-21
Sopjani, L. 8-459
Sossou, G. 5-395
Spadinger, M. 1-309, 4-367
Spandl, L. 4-219
Spitas, C. 1-309, 4-367
Spruegel, T. 1-299
Stäbler, M. 1-419
Stacey, M. 7-101
Stahlmann, J.-T. 2-249
Stal-Le Cardinal, J. 3-41
Stark, R. 2-111
Starzyk, I. 4-523
Steger, W. 4-337
Steinert, M. 2-101, 2-397, 4-287, 9-79, 9-159
Stelvaga, A. 3-417
Stelzer, R. 4-337
Stenholm, D. 3-201, 6-11
Stetter, R. 1-369, 3-81, 4-149
Stevens, L. 4-51
Stewart, R. 5-355
Stidham, H. 8-607
Stiefel, P. 4-683
Stingl, V. 2-189
Stocke, J. M. 1-489, 2-139
Stolt, R. 3-191
Stoop, M. 4-583
Štorga, M. 6-307, 8-189, 8-229
Strattner, M. 3-409
Ström, M. 3-201
Stylidis, K. 6-11, 9-255
Subburaj, K. 8-309
Subrahmanian, E. 1-229, 7-11, 7-141
Summers, J. 8-607, 9-265
Summerskill, S. 8-329, 8-379
Sun, G. 8-209
Suryadi, D. 6-71
Svengren Holm, L. 5-269
Tahboub, Z. 6-111
Takami, M. 1-379
Talas, Y. 8-289
Tam, M. K.-M. 1-509
Tan, J. 2-41
Taptimthong, P. 6-91
Tassoul, M. 9-189
Taura, T. 9-49
Taylor, C. 8-99
Thoben, K.-D. 4-453
Thoma, C. 2-139
Thomann, G. 6-51
Thomas, L. 2-111
Thomas, M. 7-51
Thomas, R. 8-589
Thomson, A. 1-359, 2-209
Thoring, K. 9-245
Thorpe, J. R. 3-171
Till, M. 1-369
Toepfer, F. 2-279, 9-21
Tollestrup, C. 2-229
Tomassini, M. 8-139
Tomko, M. 9-179
Tommelein, I. 6-227
Tournigand, C. 3-41
Treffitz, H. 1-449
Troussier, N. 1-121, 1-239
Trystram, G. 5-289
Tsumaya, A. 9-49
Tufail, M. 1-91
Türck, E. 1-289, 1-409
Türk, D.-A. 5-259
Tyl, B. 1-111
Ugurlu, S. 6-121
Üreten, S. 9-99
Urquhart, L. W. R. 8-109
Vajna, S. 2-159, 9-21
Valjak, F. 2-1
Vallet, F. 1-111
Vallette, T. 4-533
van den Broek, J. 4-51
Van der Loos, H. F. M. 1-249
van Loon, P. 5-269

<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zech, A.</td>
<td>1-369</td>
</tr>
<tr>
<td>Zeng, Y.</td>
<td>8-21</td>
</tr>
<tr>
<td>Zezelj, D.</td>
<td>1-529, 2-1</td>
</tr>
<tr>
<td>Zghair, Y. A.</td>
<td>5-141</td>
</tr>
<tr>
<td>Zhang, J.</td>
<td>4-643</td>
</tr>
<tr>
<td>Zhang, S.</td>
<td>6-161</td>
</tr>
<tr>
<td>Zhang, Z.</td>
<td>4-357</td>
</tr>
<tr>
<td>Zhao, Y.</td>
<td>5-337</td>
</tr>
<tr>
<td>Zhu, Z.</td>
<td>5-327</td>
</tr>
</tbody>
</table>