

# **2011 17th International Conference on Concurrent Enterprising**

**(ICE 2011)**

**Aachen, Germany  
20-22 June 2011**



**IEEE Catalog Number: CFP1139P-PRT**  
**ISBN: 978-1-4577-0772-8**

# INDEX OF THE 2011 17<sup>th</sup> INTERNATIONAL CONFERENCE ON CONCURRENT ENTERPRISING PROCEEDINGS

## **Section 1: Advances in Concurrent Engineering**

- Lessons Learned from One-Week Concurrent Engineering Study Approach "223  
*Authors: Andy Braukhane, Oliver Romberg*
- Multi-User Architectures for Computer-Aided Engineering Collaboration "233  
*Authors: Edward Red, Gregory Jensen, David French, Prasad Weerakoon*
- Asset Health Management System Design 243  
*Authors: Ip-Shing Fan, Ian Jennions*
- Critical Interaction Instances in Collaborative Concurrent Engineering 24;  
*Authors: Ju Youn Song, Martin Kracheel, Gudrun Ziegler, Hubert A. Moser*

## **Section 2: Approaches in Concurrent Engineering**

- Practical Model for User-driven Innovation in Agile Software Development 262  
*Authors: Pirjo Näkki, Kaisa Koskela, Minna Pikkarainen*
- Adapting Business and Technical Processes for Collaborative Software Development "26:  
*Authors: Norbert Jastroch, Vassilka. Kirova, Cyril S. Ku, Thomas J. Marlowe, Mojgan. Mohtashami*
- A New Approach in the Development of Ontology Based Workflow Architectures "278  
*Authors: Dr. Katalin Ternai, Mátyás Török*
- Defining a Research Framework for the Business Impact of Data Management 288  
*Authors: Eric Nass, Marcel Scheibmayer*
- Material Master Data Quality 296  
*Authors: Matthias Knapp , Florian Hasibether*

## **Section 3: Advances in Concurrent Enterprising**

- Proposal of a Method to Systematically Identify Wastes in New Product Development Process 2: 4  
*Authors: Monica Rossi, Endris Teman Kerga, Marco Taisch, Sergio Terzi*
- GeoSpatial-Temporal Analytics to Gain Insight from Linked Open Data 2; 3  
*Authors: Margarete Donovan-Kuhlisch, Mike Small*
- From Fashion Based Production to Customer-Oriented Networks for Healthy and Fashionable Footwear 325  
*Authors: Valentina Franchini, Rosanna Fornasiero, Andrea Vinelli*
- Towards a Human Reliability Analysis in Process Modelling: An Empirical Investigation "335  
*Authors: Alexander .Nielen, Denise Költer, Susanne Mütze-Niewöhner, Jürgen Karla, Cristopher M. Schlick*

- Changeable Production Systems in the Machinery and Equipment Industry – Success Factors: IT-Integration and Real-Time Capable Production Planning and Control "343  
*Authors: Volker Stich, Stefan Kompa, Christoph Meier, Carlo M. Senger*
- A Particle Swarm Optimization and Case-Based Reasoning Model for Sub-Disassembly Formation in the Multi-Plant Disassembly Sequence Planning "34;  
*Authors: Yuan-Jye Tseng1111, Feng-Yi Huang, Jen-Chi Wang*
- Resource Capacity Search in Collaborative Print Service Networks "35:  
*Authors: Sebastian Meiser, Wolfgang Kuehn*
- Elastic Collaboration for Automotive Supplier Networks 368  
*Authors: Dr. Peter Hofbauer, Christian Wenninger*
- Organisational and Technical Interdependencies in Collaborative Production 375  
*Authors: Thorsten Wuest, Patrick Sitek, Marcus Seifert, Klaus-Dieter Thoben*

#### **Section 4: Concurrent Enterprising domains**

- Serious Gaming for Sustainable Manufacturing: A Requirements Analysis "382  
*Authors: Heiko Duin, Klaus-Dieter Thoben*
- GPS Based Track and Trace for Transparent and Sustainable Global Supply Chains "38:  
*Authors: Christof Kandel, Prof. Dr. Matthias Klumpp, Tristan Keusgen*
- Supplier-led Enterprise Change Management within the AEC Sector "398  
*Authors: Marek Suchocki*
- PLM Audit in the Telecommunication Industry "3: 5  
*Authors: Oliver Budde, Julius Golovatchev*

#### **Section 5: Product and Service Engineering**

- Construction industry meets services: Development of innovative product-service systems in construction industry "3; 7  
*Authors: Christian Grefrath, Ralf Frombach, Hagen Schmidt-Bleker, Alexander Meckelnborg, Christoph Deutzkens*
- A Semantic Journey to Discover Research and Innovation Opportunities in Europe "425  
*Authors: Patrick Furrer, Cédric Höllmüller, Francesco Kienzle, Olivier Küttel, Nicolas Gamard, Stéphane Gamard*
- ReBox-Pool - Innovative Logistic Concept Based on a Modular Loading Carrier Concept "432  
*Authors: Achim Kampker, Bastian Franzkoch, Cathrin Wesch-Potente, Isabel Brökelmann*
- Do Enterprises Implement a Process Architecture Towards Lean in Product Development? A Comparative Study among Large and Small Firms "43;  
*Authors: Myrna Flores, Alan Cabello, Laura Torredemer, Madhur Agrawal, John Keast, Sergio Terzi, Amaia Sopolana*

### **Section 6: Product and Service Approaches**

- Conceptualizing Product Service Networks: Towards an Initial Framework "44:  
*Authors: Lilian Henze,, Ingrid Mulder, Pieter Jan Stappers*
- Collaborative Networks for Product-Service Systems Delivery 459  
*Authors: Christopher Durugbo*
- Introducing a Co-creative Innovation Environment for Extended Products "467  
*Authors: Alexander Hesmer, Jörg Trebels, Stefan Wiesner, Benedikt Brenken, Klaus-Dieter Thoben*
- Designing Cooperation Concepts for Service Networks "475  
*Authors: Günther Schuh, Peter Thomassen, Gerhard Gudergan*

### **Section 7: Collaborative Innovation**

- Deal-Flow Portfolios in Innovation Collaborations – Revisiting the Rationale of Innovation Networks "483  
*Authors: Bernhard Katzy, Klaus Sailer, Thomas Holzmann, Ebru Turgut*
- A Case Study on the Use of Community Platforms for Inter-Enterprise Innovation "48;  
*Authors: Felix Larrinaga, Igor Santos, Osane Lizarralde, Alain Perez*
- Business Architecture for Inter-Organisational Innovation Networks: A Case Study Comparison from South Africa and Germany "499  
*Authors: MSc.Eng. Henno Gous, Ms.Eng. Jerome Gard, Prof. Dr.-Ing. Guido Baltes, Prof. Dr. Corne Schutte, Prof. Dr. Aurona Gerber*
- Raising Creativity and Participation in Innovation and Knowledge Management Activities "4: :  
*Authors: Elissaveta Gourova, Kostadinka Toteva*
- Knowledge-based Stakeholder Collaboration for Sustainable Development of Freight Villages "524  
*Authors: Jiani Wu, Hans-Dietrich Haasis*

### **Section 8: Living Labs**

- Experiences from User Centric Engineering of Ambient Assisted Living Technologies in the Living Lab Schwechat 532  
*Authors: Paul Panek, Walter Hlauschek, Manfred Schrenk, Katharina Werner, Wolfgang L. Zagler*
- Living Lab - A New Form of Business Network 53:  
*Authors: Anna-Greta Nyström, Seppo Leminen*
- LUPI – Innovative Uses and Practices Lab, Core of the Design Creative City Living Lab 54:  
*Authors: Isabelle VÉrilhac*
- Evaluating User Involvement within Living Labs through the use of a Domain Landscape "557  
*Authors: Juho Salminen, Suvi Konsti-Laakso, Marc Pallot, Brigitte Trousse, Bernard Senach*

- The Living Labs for the Market Development and Value Creation: the GNSS Living Lab Prize "567  
*Authors: Andreas Dippelhofer, Ulrike Daniels, Thorsten Rudolph, Marco Conte, Roberto Santoro*
- Lessons Learned from Users: The Development of the LivingLab4carers Platform Case "576  
*Authors: Josep Benavent, Jordi Colobrants, Sergi Mari, Joan C. Castro, Josep M. Colomé*
- Integrating Living Labs with Future Internet Experimental Platforms for Co-creating Services within Smart Cities "584  
*Authors: Hans Schaffers, Annika Sällström, Marc Pallot3, José M. Hernández-Muñoz, Roberto Santoro, Brigitte Trousse*
- Managing Weak Ties in Collaborative Work "595  
*Authors: Bernhard R. Katzy, Christoph J. Stettina, Lucas P.J. Groenewegen, Michael J. de Groot*

### **Section 9: Open Innovation**

- Strategic Implementation of Open Innovation Methods in Small and Medium-sized Enterprises "5: 4  
*Authors: Sabine Schwab, Jessica Koch, Paul Flachskampf, Ingrid Isenhardt*
- Supporting the Selection of Open Innovation Software Tools "5; 2  
*Authors: Mylène Leitzelman, Brigitte Trousse*
- Open Innovation System and Collaboration Platform for the Large EU Infrastructure Projects – NETLIPSE Case Study "623  
*Authors: Brane Semolic, Pau Lian Staal-Ong*
- Towards a Unified Model of Co-creation 62:  
*Authors: Christopher Durugbo, Johann Riedel, Kulwant Pawar*
- ELLIOT: Responsible Open Innovation and Living Lab Based Evaluation to Foster Wider Adoption of IoT-enabled Solutions "638  
*Authors: Atta Badii, David Fuschi, Daniel Thiemert*

### **Section 10: Intelligent Non-Hierarchical Networks**

- Open Innovation Accelerators Benchmarking: Applicability in the Mass Customisation Context "647  
*Authors: Luca Canetta, Alina Florinita Pitu*
- Next Generation Computer-Aided Tools: Supporting Integrated Sustainable Mass-Customized Product Developments 658  
*Authors: David Romero, Joycer Osorio, Maria Clara Bentacur, Gabriela Estrada, Arturo Molina*
- Framework for Complexity-oriented Allocation of Production in Non-hierarchical Networks "673  
*Authors: Günther Schuh, Till Potente, Jan Nöcker, Thomas Jasinski*
- State of the Art of Serious Games for Business and Industry "67;  
*Authors: Johann c.k.h. Riedel, Jannicke Baalsrud Hauge*

- Industrial Product-Service-Systems for the Tooling Industry "689  
*Authors: Günther Schuh, Till Potente, Bastian Schittny, Ana Wittek*
- Collaborative Planning Approach for Non-Hierarchical Networks Environments "697  
*Authors: Ricardo Almeida, César Toscano, Américo Azevedo, Luis Carneiro*
- Collaborative Customization Strategy Based on Platform-Based Product Families and White Spots "6: 5  
*Authors: AHM Shamsuzzoha, Timo Kankaanpää, Luis Carneiro*
- Developing a Collaborative Business Intelligence System for Improving Delivery Reliability in Business Networks "6; 3  
*Authors: Tobias Mettler, David Raber*
- Efficient Sizing of Technical Assistance Service (TAS) Resources for a Large Installed Machinery Base Network Using Discrete Simulation "6; :  
*Authors: Arkaitz Uriarte, Itziar Ricondo, Aitor Goti*
- A Framework for Event Management within Networks of SMEs for Complex Products Manufacturing "728  
*Authors: Pedro F. Cunha, Pedro S. Ferreira, Sami Rintala, A.H.M. Shamsuzzoha, Luis Carneiro*
- Power Interaction in Non-hierarchical Supply Chain Network 736  
*Authors: Yan Liu, Marc Zolghadri*
- Exploring the Implications and Impact of Smartphones on Learning Dynamics: The Role of Self-directed Learning 744  
*Authors: Mauricio Camargo, Raphael Bary, Vincent Boly, Michael Rees, Richard Smith*
- Integrated Framework for Variety and Customisation Management "74;  
*Authors: Lucy Everington, Dr Andrew Lyons, Dong Li*

### **Section 11: Smart Objects Engineering**

- EURIDICE – IoT Applied to Logistics Using the Intelligent Cargo Concept "759  
*Authors: Margherita Forcolin, Enrico Fracasso, Francesco Tumanischvili, Paola Lupieri*
- Use Case Types for Communication with and for Electric Vehicles (EV) "768  
*Authors: Jonas Fluhr, Theo Lutz*
- Simple Sensor Network Middleware and First Acting Devices "774  
*Authors: Richard Stevens, Kostas Kalaboukas, Margherita Forcolin*
- Co-creating the Internet of Things - First Experiences in the Participatory Design of Intelligent Products with Arduino "783  
*Authors: Karl A. Hribernik, Zied Ghrairi, Carl Hans, Klaus-Dieter Thoben*

### **Section 12: Integrated Production Technology for High-Wage Countries**

- Developing a Production Engineering Based Theory of Production "792  
*Authors: Günther Schuh, Michael Schiffer, Till Potente, Tobias Brosze, Fabian Bauhoff Oliver Karmann*

- CAM-NC Planning with Real and Virtual Process Data '79;  
*Authors: Christian Brecher, Wolfram Lohse, Mirco Vitr*
- Design Methodology for Innovative Hybrid Manufacturing Technologies '7: 9  
*Authors: Andreas Roderburg, Kai Gerhardt, Christian Hinke, Hong-Seok Park, Steffen Buchholz, Fritz Klocke*
- Novel Process Chains for the Production of Plastics/Metal-Hybrids '7; 8  
*Authors: Prof. U. Reisgen, M. Schleser, S. Scheik, Prof. W. Michaeli, O. Grönlund, A. Neuß, J. Wunderle, Prof. R. Poprawe, A. Rösner, Prof. K. Bobzin, T. Schläfer, S. Theiß, P. Kutschmann, Prof. E. Haberstroh, D. Flock, Prof. A. Bührig-Polazcek, M. Jakob*
- Model-Based Self-Optimization for Manufacturing Systems 827  
*Authors: Ulrich Thombansen, Jens Schüttler, Thomas Auerbach, Marion Beckers, Guido Buchholz, Urs Eppelt, Yves-Simon Gloy, Peter Fritz, Stephan Kratz, Juliane Lose, Thomas Molitor, Axel Reißmann, Andreas Schreiber, Dražen Veselovac, Konrad Willms, Thomas Gries, Walter Michaeli, Dirk Petring, Reinhard Poprawe, Uwe Reisgen, Robert Schmitt, Wolfgang Schulz, Fritz Klocke*
- Integrative Standardisation – Theoretical Model and Empirical Investigation of German Toolmaking Firms '836  
*Authors: Günther Schuh, Robert Schmitt, Abassin Aryobsei, Arne Bohl, Martin Hienzsch, Jerome Quick*
- Interactive Visualization in Production Control '844  
*Authors: Günther Schuh, Christina Thomas, Sascha Fuchs, Till Potente*
- High Resolution Production Control by Real Time Information '852  
*Authors: Tobias Brosze, Maik Schürmeyer, Fabian Bauhoff, Niklas Hering, Jerome Quick*
- Integrative Factory Design for a Casting Facility for TiAl Components '859  
*Authors: Julio Aguilari, Georg J. Schmitz, Ulrike Hecht, André Schievenbusch, Robert Guntlin, Guenther Schuh, Achim Kampker, Bastian Franzkoch, Peter Burggr aef, Rick Hilchner, Jan Noecker, Cathrin Wesch*