

16th International Conference on Concurrent Enterprising (ICE 2010)

‘Collaborative Environments for Sustainable Innovation’

**Lugano, Switzerland
21-23 June 2010**

ISBN: 978-1-62748-686-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by University of Nottingham and all contributors
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact ISTEPS and VE-Forum
at the address below.

ISTePS and VE-Forum
c/o Luca Canetta
ISTePs Galleria 2
CH 6928 Manno, Switzerland

Phone: +41 58 666 6629
Fax: +41 58 666 6620

luca.canetta@icimsi.ch

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

Section 1: User Driven Innovation	5
Facilitating User Driven Innovation through a Living Lab	7
Juho Salminen, Suvi Konsti-Laakso	
Addressing the Challenges of User-Driven Development and Innovation	8
Petra Turkama, Markus Kivikangas	
The Living Labs at the test of user-centered innovation - Proposal of a methodological framework.....	9
Laura Draetta, Fabien Labarthe	
Section 2: Collaborative Innovation	11
Idea Hotel: Turning Conventional Business Hotels and Hospitality Facilities into Creative Facilities that Enhance Productivity in the Creative Generative Processes of their Clients	13
Ron Dvir , Patricia Wolf, Simone Schweikert, Claudia Binz, Romy Bohnenblust, Peter Troxler	
Developing a Business Model for Concurrent Enterprising at the Fab Lab.....	14
Peter Troxler , Simone Schweikert	
Web-based Collaborative Innovation Systems for Korean Small and Medium Sized Manufacturers.....	22
Kwangyeol Ryu , Jeonghoon Shin , Yongju Cho , Bohyun Kim , Honzong Choi	
Developing an approach to measure innovation performance in collaborative networks ..	23
Bernhard Katzy , Ebru Turgut	
Innovation and Engineering Maturity Analysis – Increasing Preparedness in the Finnish Marine Cluster	24
Kim Jansson, Veli-Pekka Mattila	
An Idea Model for Distributed Idea Management.....	25
Heiko Duin , Roxana Belecheanu , Luis Oliva , Klaus-Dieter Thoben	
Experience based innovation: a typology of experience staging strategies	26
Johann C.K.H. Riedel , Ahmad Beltagui , Marina Candi	
Section 3: Open Innovation.....	27
Applying the Paradigm of Open Innovation to Enhance Early Collaborative Product Potential Analysis.....	29
Armin Lau, Manuel Hirsch, Heiko Matheis, Thomas Fischer, Volker Kettemann	
Opening the innovation process: models and practice in Italy	30
Valentina Lazzarotti , Raffaella Manzini , Luisa Pellegrini	
Open Garments – Consumer Open Innovation and Open Manufacturing Interaction for Individual Garments.....	31
Marcus Winkler , Dieter Stellmach , Michel Byvoet	
Section 4: LivingLabs	33
A Living Lab Model for User Driven Innovation in Urban Communities.....	35

KL Belinda Chen, Hsiu-Ling Tsui, Chi-Ta Yang, Liao Hsuan Ting, Hank Houng	
The Living Labs Concept Enhancing Regional Innovation Policies and Instruments	36
Hans Schaffers, Roberto Santoro	
Living Laboratory and eHealth: People, Regulation, Industrial Partners	37
András Kuba , Tibor Török , Csenge Csoma , Peter Uhlir , Emese Szabó , Éva Ács , Annamária Takáts	
The TasLab portal for collaborative innovation	38
Pavel Shvaiko , Luca Mion , Fabiano Dalpiaz and Giuseppe Angelini	
Constructing Living Labs Analysis Model for Designing and Evaluating Living Labs Systems.....	39
Yu-Tso Chen, Wu-Hsien Chou	
EMA space: a collaborative workspace as collaborative urban ecosystem generator?.....	40
Laurent Dupont , Claudine Guidat , Laure Morel	
Living Labs as intermediary in open innovation: On the role of entrepreneurial support	41
Guido Baltes, Jérôme Gard	
eGovTube: Web2.0 Collaboration to Sustain Innovation Adoption in Rural Living Labs.	42
A.Marco Luccini , Albert A.Angehrn	
Section 5: Collaborative Processes & Systems.....	43
Concurrent Engineering Knowledge Management Architecture	45
Daniel Schubert , Oliver Romberg , Sebastian Kurowski , Ozgur Gurtuna , Arthur Prévot , Gonzalo Savedra-Criado	
OCDS – A Cross-Industry Concurrent Design Platform.....	46
Ray Richardson, Chris Dunne	
Securing product know-how by embedding IP-protection into the organisation	47
Harald Liese, Josip Stjepandic, Stefan Rulhoff	
Value estimation framework for collaborative knowledge workspaces	48
Ali Imtiaz , Tobias Bürger , Julian Krengel	
Collaborative Working Environments: Distance Factors Affecting Collaboration.....	49
Marc Pallot , Ulf Bergmann , Hermann Kühnle , Kulwant S. Pawar , Johann CKH Riedel	
The Intelligent web: tools for knowledge management and sharing	50
Lorenzo Sommaruga , Nadia Catenazzi , Luca Canetta	
Integrated Semantic Search in the Product Development Phase	51
Karolis Kleiza, Patrick Klein, Marco Franke, Klaus-Dieter Thoben	
Section 6: Networked Organisations.....	53
Supporting Non-Hierarchical Supply Chain Networks in the Electronics Industry	55
Bernd Scholz-Reiter , Jens Heger , Christian Meinecke , Daniel Rippel , Marc Zolghadri , Rahi Rasoulifar	
Methodology for non-hierarchical collaboration networks for complex products manufacturing	56

Timo Kankaanpää , Ahm Shamsuzzoha , Luis Carneiro , Ricardo Almeida , Petri Helo Rosanna Fornasiero , Pedro Sena Ferreira , Andrea Chiodi	
Impact of Inter-Organisational Interdependencies on collaborative Quality Management in Enterprise Networks	57
Patrick Sitek , Marcus Seifert , Klaus-Dieter Thoben , Vittorio Cannas	
Co-Evolving Management with Virtual Cluster: What we can learn from Komatsu’s networking strategy	58
Makoto Hirano	
Section 7: Advances in Concurrent Engineering	59
Evaluating Product Complexity of Value Added Services in Network Industries Results from an Empirical Study as a basis for a transfer from the Telecommunication to the Utility Industry.....	61
Oliver Budde , Julius Golovatchev , Taner Sarituc	
Developing methodology for supporting SMEs’ product development.....	71
Suvi Konsti-Laakso, Juho Salminen	
Senior Citizens’ Interaction with Smart Ambient Environment.....	77
Goshiro Yamamoto , Jaakko Hyry , Matti Pouke , Antero Metso , Seamus Hickey , Petri Pulli	
Product optimization throughout the Product Life Cycle: creating competitive and sustainable advantages	85
J. Amaro dos Santos , Monika Merkt	
Intelligent Development Processes for a Real-time Transport Memory in a Logistics Context	93
Frank Josefiak	
VFF: Virtual Factory Framework.....	102
Marco Sacco , Paolo Pedrazzoli , Walter Terkaj	
Concurrent Enterprising as a Knowledge reservoir to bridge the gap between Engineering and Science.....	110
Aurelian Mihai Stanescu , Adela Cornescu , Cornel Vintila , Mihnea Alexandru Moisescu , Ioan Stefan Sacala	
Section 8: CE and Education	119
Serious Gaming: From Learning Experience towards User Experience	121
Céline Le Marc , Jean-Pierre Mathieu , Marc Pallot , Simon Richir	
The BREAK THROUGH Game: A New Way to Learn Innovation Practices	133
Myrna Flores , Noel Leon and Humberto Aguayo	
Integrating Virtual Collaborative Environments into Post-Graduate Project Management Education: A Case Study	141
Mario Bourgault , Sandrine Bauer , Thomas Billet , Alejandro Molano , Brice Lecompte , Denis Lagacé	
Knowledge Innovation for Supporting of Logistics Performance.....	149
Zbyšek Korecki, Nataša Pomazalová	

Towards a Reference Curriculum for Education on Concurrent Engineering / Enterprising	156
David Romero , Luca Cannetta , Marco Pallot Claudio Boër , Arturo Molina	
Section 9: Interoperability and IT Applications	157
Supporting and facilitating the Enterprise Collaboration (EC) & Enterprise Interoperability (EI) solution take-up	159
Iris Karvonen , Marco Conte	
Concept for case by case interoperability for solution selling communities	160
Volker Stich, Fabian Bauhoff, Jörg Trebels	
Semi-automatic Process Generation with Reusable Process and Knowledge Modules	161
Michael Baling, Peter Katranuschkov, Sven-Eric Schapke, Raimar J. Scherer	
Extending existing applications functionality through OpenAdap.net	162
Javier Iglesias, Alessandro E.P. Villa	
SOA-Based Product Knowledge Management for Collaborative Engineering in Virtual Enterprises	163
Alexander Smirnov , Kurt Sandkuhl , Nikolay Shilov	
Performance Factory in the Context of Mass Customization	164
Noëlle Jufer , Joanna Daaboul , Jens Bathelt , Daniel Politze , Florent Laroche , Alain, Bernard , Andreas Kunz	
A Risk Matrix Decision on Entrepreneurial Status of Plant in Thailand	165
Napaporn Reeveerakul , Yacine Ouzrout , Nopasit Chakpitak , Abdelaziz Bouras	
ICT for Saving Energy: The issue of aligning IT to objectives	166
Bernhard Katzy, Erwin Marges	
Green Car Environment - A Vision of an Electric Ecosystem in Automotive	167
Heiko Duin , Matthias Heindl , Erich Markl , Hannes Suttner , Josef Withalm , Walter Wölfel , Darius Zand	
Future Internet, Cloud Computing and VISP	168
Jane Hall	
Section 10: DIFAC – Digital Factory	169
Towards a collaborative approach to sustain engineer-to-order manufacturing	170
Aicha Amrani, Salah Zouggar, Marc Zolghadri, Philippe Girard	
Factory Layout Planner	172
Ilario Francesco Ceruti , Giovanni Dal Maso , Giorgio Ghielmini , Paolo Pedrazzoli , Diego Rovere	
A shoe design support module towards Mass Customization	173
John Pandremenos , Konstantinos Georgoulas , George Chryssolouris , Noëlle Jufer , Jens Bathelt	
Determining the CODP Position by Value Network Modeling and Simulation	174
Joanna Daaboul , Florent Laroche , Alain Bernard	