Contents

Hyperconnectivity and Interoperation - Hyperconnected Systems

Towards a Hyperconnected Transportation Management System: Application to Blood Logistics .......................................................... 3
Quentin Schoen, Matthieu Lauras, Sébastien Truptil, Franck Fontanili, and Anne-Ghislaine Anquetil

Collaborative Data Analysis in Hyperconnected Transportation Systems. .... 13
Mohammad Nozari Zarmehri and Carlos Soares

Applicability of Human-Robot Collaboration to Small Batch Production ... 24
Dario Antonelli, Sergey Astanin, and Giulia Bruno

Hyperconnectivity and Interoperation - Managing Data and Knowledge

Online Communities, Teams Characteristics, and Knowledge Quality ....... 35
Amira Rezgui and Nicolas Jullien

Realizing the Innovation Potentials from Open Data: Stakeholders’ Perspectives on the Desired Affordances of Open Data Environment ........ 48
Adegboyega Ojo, Lukasz Porwol, Mohammad Waqar, Arkadiusz Stasiewicz, Edobor Osagie, Michael Hogan, Owen Harney, and Fatemeh Ahmadi Zeleti

Knowledge Sharing in Industrial Associations and Science and Technology Parks ................................................................. 60
Danielly Oliveira Inomata, Eric Costa, Solange Mazzaroto, Cláudio Santos, Ana Cristina Barros, António Lucas Soares, and Gregorio Varvakis

Using an Information Management Model as a Roadmap for Information Systems Implementation in Supply Networks ..................... 73
Cláudio Santos, Ana Cristina Barros, Tom Dawes, and António Lucas Soares

Hyperconnectivity and Interoperation - Networked Business Processes

Semi-automated BP Integration in Virtual Organizations ...................... 87
Katarzyna Adamiak, Hodjat Soleimani Malekan, and Hamideh Afsarmanesh
Connecting Business Processes and Sensor Data in Proactive Manufacturing Enterprises ................................................. 101
Sobah Abbas Petersen, Rimmert van der Kooij, and Primoz Puhar

Positioning Collaboration in Business Process Model Consolidation in VOs . . 110
Hodjat Soleimani Malekan, Mohammad H. Rezazade Mehrizi, and Hamideh Afsarmanesh

Resilience Analysis of Collaborative Process Management Systems . . . . . 124
Paul de Vrieze and Lai Xu

Hyperconnectivity and Interoperation - Collective Intelligence and Decision Making

Collaborative Networks as Ways to Improve Cross-sector Collaboration in Social Innovation: An Exploratory Study ............................. 137
Michele Andrièa Borges, Antônio Lucas Soares, and Gertrudes Aparecida Dandolini

Collective Intelligence and Collaboration: A Case Study in Airline Industry . . 148
Sônia A.C. Teixeira, Pedro Campos, Renato Fernandes, and Catarina Roseira

Big-Data and the Question of Horizontal and Vertical Intelligence: A Discussion on Disaster Management ................................. 156
Frederick Benaben, Aurelie Montarnal, Audrey Fertier, and Sebastien Truptil

Co-development and Co-working - Creating Supply and Production Networks

Towards a Gamified Approach for Enhancing VBE Preparedness for Establishing Virtual Collaborations ........................................ 165
Noor Jehan Rajper, Stephan Reiff-Marganiec, and Qurat-Ul-Ain Nizamani

An Information Management Perspective of Supplier Selection Process in Manufacturing Networks ...................................................... 178
Dario Messina, Ana Cristina Barros, and Antônio Lucas Soares

Assessing the Suitability of Supplier Consortia for Public Procurement Contracts ................................................................. 189
Andrew Crossley, Jane Lynch, Sue Hurrell, and Rhian Edwards

A Confidence Indicator Model for Virtual Organization Creation in Cloud Computing Environment ................................................. 200
Luís Felipe Bilecki and Adriano Fiorese
Co-development and Co-working - Operating and Management of Networks

Effects of Decision Synchronization on Trust in Collaborative Networks 215
  Morice Daudi, Jannicke Baalsrud Hauge, and Klaus-Dieter Thoben

Decentralised Replenishment-Production Planning Optimisation Using Negotiation Rules in a Collaborative Network 228
  Beatriz Andres, Raul Poler, Josefa Mula, Manuel Diaz-Madroñero, and Raquel Sanchis

Mapping Patterns of Co-innovation Networks 241
  Paula Urze and António Abreu

A Proposal of Performance Indicators for Collaborative Business Ecosystems 253
  Paula Graça and Luís M. Camarinha-Matos

Integrated Smart Energy System Based on Production-Oriented Consumption 265
  Ivan Popov, Alexander Krylatov, and Victor Zakharov

Industry 4.0 as Enabler for Effective Manufacturing Virtual Enterprises 274
  Filipe Ferreira, José Faria, Américo Azevedo, and Ana Luisa Marques

Co-development and Co-working - Collaborative Engineering

Who Can Help to Review This Piece of Code? 289
  Noureddine Kerzazi and Ikram El Asri

Product Development in Collaborative Networks – An Expert View on Current Challenges and Future Trends 302
  Wei Min Wang, Pascal Lünnemann, Sebastian Neumeyer, Haygazun Hayka, and Rainer Stark

Collaborative Data Mining for Intelligent Home Appliances 313
  Oliviu Matei, Giovanni Di Orio, Javad Jassbi, José Barata, and Claudio Cenedese

Advances in Production - Product-Services

A Step Towards Customized Product Realization: Methodology for Sensing, Smart and Sustainable Enterprise 327
  Dante Chavarria-Barrientos, Rafael Batres, Roberto Perez, Paul K. Wright, and Arturo Molina

Collaboration Driven Requirements for a Product-Service Engineering Platform 340
  Tapani Rynänen, Iris Karvonen, Heidi Korhonen, and Kim Jansson
Completeness Matching in Collaborative Consortia
for Service-Enhanced Products .......................................................... 350
   Ana Inês Oliveira, Mohammad Shafahi, Hamideh Afsarmanesh,
   Filipa Ferrada, and Luis M. Camarinha-Matos

Detecting Influencing Behaviour for Product-Service Design
Through Big Data Intelligence in Manufacturing ................................. 361
   Michael Petychakis, Evmorfia Biliri, Angelos Arvanitakis,
   Ariadni Michalitsi-Psarrou, Panagiotis Kokkinakos,
   Fenareti Lampathaki, and Dimitrios Askounis

Advances in Production - Intelligent Product Ecosystems

Tools for Human-Product Collaborative Development of Intelligent
Product Service Systems ................................................................. 373
   Sebastian Scholze, Ana Correia, Dragan Stokic, Kevin Nagorny,
   and Philipp Spindler

A Novel Hybrid Engineering Methodology to Enhance Collaboration
During the Design and Development of Meta Product Services ............... 385
   Shamaila Iram, Terrence Fernando, and May Bassanino

Intelligent Product and Mechatronic Software Components Facilitating
Mass Customization in Collaborative Manufacturing Systems ................ 394
   Majid Sorouri and Valeriy Vyatkin

Advances in Production - Product Personalization

Complexity Mitigation in Collaborative Manufacturing Chains ................ 411
   Vladimir Modrak and Slavomir Bednar

A Lean Set-Based Design Approach for Development of Customizable
Products in Collaborative Networks ................................................. 420
   João Bastos, Américo Azevedo, and Paulo Ávila

The Effects of Personalization on Collaborative Production
Networks Location ........................................................................... 433
   Laura Macchion, Rosanna Fornasiero, Pamela Danese,
   and Andrea Vinelli

Services and Cloud - Service Orientation

Services Personalization Approach for a Collaborative Care Ecosystem ...... 443
   Thais Andrea Baldissera and Luis M. Camarinha-Matos
Information Governance as a Dynamic Capability in Service Oriented Business Networking ................................................................. 457
Mohammad R. Rasouli, Rik Eshuis, Jos J.M. Trienekens, Rob J. Kusters, and Paul W.P.J. Grefen

An Exploratory Method to Clarify Business Potential in the Context of Industrial Internet – A Case Study. ...................................... 469
Maarit Tihinen, Marika Iivari, Heikki Ailisto, Marjaana Komi, Jukka Kääriäinen, and Irina Peltomaa

Services and Cloud - Cloud Technology Aspects for Vos

Do Cloud Computing Tools Support the Needs of Virtual Enterprises? .......... 481
Andre F. Ruaro and Ricardo J. Rabelo

Towards Vendor-Agnostic IT-System of IT-Systems with the CEDE Platform .......................................................... 494
A. Luis Osório

Validating Policies for Dynamic and Heterogeneous Cloud Environments ... 506
Simeon Veloudis, Iraklis Paraskakis, and Christos Petsos

Design Science and Business Models - Design Science Research

Managing Actors, Resources, and Activities in Innovation Ecosystems – A Design Science Approach .................................................. 521
Katri Valkokari, Cristina C. Amitrano, Francesco Bifulco, and Tiina Valjakka

Situating Case Studies Within the Design Science Research Paradigm: An Instantiation for Collaborative Networks ........................ 531
Eric Costa, António Lucas Soares, and Jorge Pinho de Sousa

Layout Design and Reconfiguration in a Collaborative Manufacturing Network .............................................................. 545
Maria Manuela Azevedo, José António Crispim, and Jorge Pinho de Sousa

Design Science and Business Models - Business Models in Hyperconnected Context

Business Models Based on Co-opetition in a Hyper-Connected Era: The Case of 5G-Enabled Smart Grids ................................ 559
Sara Moqaddamerad, Yueqiang Xu, Marika Iivari, and Petri Ahokangas
A Collaborative Decisional System to Support a Business Model for the Development of Charging Infrastructure ............................... 569
  Giuseppe Ianniello, Michela Piccarozzi, Ilaria Baffo, Giuseppe Stecca, and Pasquale Carotenuto

Business Model Boutique: A Prêt-à-Porter Solution for Business Model Innovation in SMEs ............................................................... 579
  Sander Smit, Garyfallos Fragidis, Siegfried Handschuh, and Adamantios Koumpis

A Framework for Applying Data Integration and Curation Pipelines to Support Integration of Migrants and Refugees in Europe ...................... 588
  Oya Deniz Beyan, Siegfried Handschuh, Adamantios Koumpis, Garyfallos Fragidis, and Stefan Decker

Emerging Applications - Agribusiness Value Chain

A Collaborative Architecture for Supply Chain Transparency Based on EPCIS Standard and MongoDB ............................... 599
  Giulia Bruno and Vincenzo Viola

Modelling Pricing Policy Based on Shelf-Life of Non Homogeneous Available-to-Promise in Fruit Supply Chains ............................... 608
  Hanzel Grillo, M.M.E. Alemany, and A. Ortiz

The Supply Chain Improvement Through Primary Collaboration. An Action Research Experience ....................................................... 618
  Jesús García-Arca, J. Carlos Prado-Prado, and A. Trinidad González-Portela

Emerging Applications - Collaborative Networks in Circular Economy

Mapping Multidimensional Value(s) for Co-creation Networks in a Circular Economy ............................................................... 629
  Anna Aminoff, Katri Valkokari, and Outi Kettunen

Green Virtual Business Network for Managing and Reusing Waste Between Partner Organizations ...................................................... 639
  Ahm Shamsuzzoha, Petri Helo, and Maqsood Sandhu

Establishing Networks for the Treatment of WEEE Components .............. 652
  Mohammadiaghi Falsafi and Rosanna Fornasiero

Circular Economy in Shipbuilding and Marine Networks – A Focus on Remanufacturing in Ship Repair ...................................................... 661
  Kim Jansson

Author Index .......................................................................................... 673
Collaboration in a Hyperconnected World
17th IFIP WG 5.5 Working Conference on Virtual Enterprises, PRO-VE 2016, Porto, Portugal, October 3-5, 2016, Proceedings
Afsarmanesh, H.; Camarinha-Matos, L.M.; Lucas Soares, A. (Eds.)
2016, XVIII, 675 p. 168 illus., Hardcover
ISBN: 978-3-319-45389-7