## Contents

### Collaboration in Industry 4.0

Collaborative Networks as a Core Enabler of Industry 4.0 .......................... 3  
* Luis M. Camarinha-Matos, Rosanna Fornasiero, and Hamideh Afsarmanesh*

Digital Marketplaces for Industry 4.0: A Survey and Gap Analysis .......... 18  
* Sonia Cisneros-Cabrera, Asia Ramzan, Pedro Sampaio, and Nikolay Mehandjiev*

Relevant Capabilities for Information Management to Achieve Industrie 4.0 Maturity ................................................................. 28  
* Volker Stich, Sebastian Schmitz, and Violett Zeller*

### Production Information Systems

A Holistic Algorithm for Materials Requirement Planning  
in Collaborative Networks ........................................................................ 41  
* Beatriz Andres, Raul Poler, and Raquel Sanchis*

BIM Based Value for Money Assessment in Public-Private Partnership .... 51  
* Guoqian Ren and Haijiang Li*

A Collaborative Unified Computing Platform for Building Information  
Modelling (BIM). .................................................................................... 63  
* Steven Arthur, Haijiang Li, and Robert Lark*

### Production Networks

A Proposal of Standardised Data Model for Cloud Manufacturing  
Collaborative Networks ........................................................................... 77  
* Beatriz Andres, Raquel Sanchis, Raul Poler, and Leila Saari*

The Implementation of Traceability in Fashion Networks ...................... 86  
* Laura Macchion, Andrea Furlan, and Andrea Vinelli*

Digitization in the Oil and Gas Industry: Challenges and Opportunities  
for Supply Chain Partners ..................................................................... 97  
* Arda Gezdur and Jyotirmoyee Bhattacharjya*
Manufacturing Ecosystem Collaboration

The AUTOWARE Framework and Requirements for the Cognitive Digital Automation .................................................. 107
Elias Molina, Oscar Lazaro, Miguel Sepulcre, Javier Gozalvez, Andrea Passarella, Theofanis P. Raptis, Aleš Ude, Bojan Nemec, Martijn Rooker, Franziska Kirstein, and Eelke Mooij

An Approach for Cloud-Based Situational Analysis for Factories Providing Real-Time Reconfiguration Services ......................... 118
Sebastian Scholze, Kevin Nagorny, Rebecca Siafaka, and Karl Krone

A Proposal of Decentralised Architecture for Optimised Operations in Manufacturing Ecosystem Collaboration ........................................ 128
Pavlos Eirinakis, Jorge Buenabad-Chavez, Rosanna Fornasiero, Haluk Gokmen, Julien-Etienne Mascolo, Ioannis Mourtos, Sven Spieckermann, Vasilis Tountopoulos, Frank Werner, and Robert Woitsch

Supporting Product-Service Development Through Customer Feedback .............................................................. 138
Tapani Ryynänen, Iris Karvonen, Heidi Korhonen, and Kim Jansson

Knowledge Sharing for Production CPS

New Requirement Analysis Approach for Cyber-Physical Systems in an Intralogistics Use Case .................................................. 149
Günther Schuh, Anne Bernardy, Violett Zeller, and Volker Stich

Self-similar Computing Structures for CPSs: A Case Study on POTS Service Process .................................................. 157
Dorota Stadnicka, Massimiliano Pirani, Andrea Bonci, R.M. Chandima Ratnayake, and Sauro Longhi

Ontology-Based Framework to Design a Collaborative Human-Robotic Workcell .................................................. 167
Dario Antonelli and Giulia Bruno

Multi-agent Systems for Production Management in Collaborative Manufacturing .................................................. 175
Teresa Taurino and Agostino Villa

Data-Rich Networked Organizations

Organizational Design and Collaborative Networked Organizations in a Data-Rich World: A Cybernetics Perspective .................. 185
Paul Jackson and Andrea Cardoni
The Opportunities of Big Data Analytics in Supply Market Intelligence
   Salla Paajanen, Katri Valkokari, and Anna Aminoff
194

Data Rich – But Information Poor.
   Peter Bernus and Ovidiu Noran
206

**Big Data Analytics**

From Periphery to Core: A Temporal Analysis of GitHub Contributors’ Collaboration Network
   Ikram El Asri, Noureddine Kerzazi, Lamia Benhiba, and Mohammed Janati
217

Big Valuable Data in Supply Chain: Deep Analysis of Current Trends and Coming Potential
   Samia Chehbi-Gamoura and Ridha Derrouiche
230

Simplifying Big Data Analytics Systems with a Reference Architecture
   Go Muan Sang, Lai Xu, and Paul de Vrieze
242

**Data Mining and Data Services**

Mining Governmental Collaboration Through Semantic Profiling of Open Data Catalogues and Publishers
   Mohamed Adel Rezk, Adegboyega Ojo, and Islam A. Hassan
253

A Model-Based Environment for Data Services: Energy-Aware Behavioral Triggering Using ADOxx
   Wilfrid Utz and Robert Woitsch
265

The Network Structure of Visited Locations According to Geotagged Social Media Photos
   Christian Junker, Zaenal Akbar, and Marti Cuquet
276

**Data Acquisition and Analysis**

Customer Experience: A Design Approach and Supporting Platform
   Maura Mengoni, Emanuele Frontoni, Luca Giraldi, Silvia Ceccacci, Roberto Pierdicca, and Marina Paolanti
287

Self-learning Production Control Using Algorithms of Artificial Intelligence
   Ben Luetkehoff, Matthias Blum, and Moritz Schroeter
299

Business Modelling for Smart Continual Commissioning in ESCO Set-Ups
   Karsten Menzel and Andriy Hryshchenko
307
Big Data and CNs in Health

How MyData is Transforming the Business Models for Health Insurance Companies

Marika Iivari, Minna Pikkarainen, and Timo Koivumäki


Silvana Pereira Detro, Eduardo Alves Portela Santos, Hervé Panetto, Eduardo de Freitas Rocha Loures, and Mario Lezoche

Ontology-Based Decision Support Systems for Health Data Management to Support Collaboration in Ambient Assisted Living and Work Reintegration

Daniele Spoladore

Service-Oriented Collaborative Networks

A Comparative Assessment of Collaborative Business Process Verification Approaches

John Paul Kasse, Lai Xu, and Paul de Vrieze

The User Perspective on Service Ecosystems: Key Concepts and Models

Garyfallos Fragidis

Service Oriented Collaborative Network Architecture

Mahdi Sargolzaei and Hamideh Afsarmanesh

Service Selection and Ranking: A Framework Proposal and Prototype Implementation

Firmino Oliveira da Silva, Claudia-Melania Chituc, and Paul Grefen

Service Specification and Composition

Agnostic Informatics System of Systems: The Open ISoS Services Framework

A. Luis Osório, Adam Belloum, Hamideh Afsarmanesh, and Luis M. Camarinha-Matos

Enhancing Network Collaboration in SOA Services Composition via Standard Business Processes Catalogues

Roque O. Bezerra, Maiara H. Cancian, and Ricardo J. Rabelo

C3Q: A Specification Model for Web Services Within Virtual Organizations

Mahdi Sargolzaei and Hamideh Afsarmanesh
E-Service Culturalization: New Trend in E-Service Design

Rasha Tolba, Kyrill Meyer, and Christian Zinke

Digital Platforms

Toward CNO Characteristics to Support Business/IT-Alignment

Ronald van den Heuvel, Jos Trienekens, Rogier van de Wetering, and Rik Bos

Standardising Public Policy Documentation to Foster Collaboration Across Government Agencies

Mohamed Adel Rezk, Mahmoud H. Aliyu, Hatem Bensta, and Adegboyega Ojo

From Data Sources to Information Sharing in SME Collaborative Networks Supporting Internationalization: A Socio-Semantic Approach

Eric Costa, António Lucas Soares, and Jorge Pinho de Sousa

Risk and Trust Analysis in CNs

Influence of Information Sharing Behavior on Trust in Collaborative Logistics

Morice Daudi, Jannicke Baalsrud Hauge, and Klaus-Dieter Thoben

A Supply Chain Risk Index Estimation Methodological Framework Using Exposure Assessment

Arij Lahmar, François Galasso, Habib Chabchoub, and Jacques Lamothe

A Classification Taxonomy for Reputation and Trust Systems Applied to Virtual Organizations

Luís Felipe Bilecki and Adriano Fiorese

Exploratory Study on Risk Management in Open Innovation

João Rosas, Paula Urze, Alexandra Tenera, António Abreu, and Luis M. Camarinha-Matos

Sustainability Improvements Through CNs

The CPS and LCA Modelling: An Integrated Approach in the Environmental Sustainability Perspective

Andrea Ballarino, Carlo Brondi, Alessandro Brusaferri, and Guido Chizzoli

Collaborative Perspective in Bio-Economy Development: A Mixed Method Approach

Manfredi Vale, Marta Pantalone, and Morena Bragagnolo
Sustainable Development for Rural Areas: A Survey on the Agritourism Rural Networks
Salvatore Ammirato, Alberto Michele Felicetti, Marco Della Gala, Nicola Frega, and Antonio Palmiro Volpentesta

Achieving the Sensing, Smart and Sustainable “Everything”
Dante Chavarría-Barrientos, Luis M. Camarinha-Matos, and Arturo Molina

Circular Economy

A PLM Vision for Circular Economy
Sofía Freitas de Oliveira and António Lucas Soares

Green Virtual Enterprise Breeding Environments Enabling the RESOLVE Framework
David Romero, Ovidiu Noran, and Peter Bernus

How to Make Industrial Symbiosis Profitable
Mohammadtaghi Falsafi, Rosanna Fornasiero, and Umberto Dellepiane

Advanced CN Design and Evolution

Evolution of a Collaborative Business Ecosystem in Response to Performance Indicators
Paula Graça and Luis M. Camarinha-Matos

Establishment of Collaborative Networks – A Model-Driven Engineering Approach Based on Thermodynamics
Frederick Benaben, Vincent Gerbaud, Anne-Marie Barthe-Delanoë, and Anastasia Roth

Dynamic Integration of Mould Industry Analytics and Design Forecasting
João M.F. Calado and A. Luis Osório

Automated Emergence of a Crisis Situation Model in Crisis Response Based on Tweets
Aurélie Montarnal, Shane Halse, Andrea Tapia, Sébastien Truptil, and Frederick Benaben

Design Science Research in CNs

Digital Social Learning – How to Enhance Serious Gaming for Collaborative Networks
Christian Zinke and Julia Friedrich
A Semantics-Based Approach for Business Categorization on Social Networking Sites .......................................................... 678
   Atia Bano Memon, Christian Zinke, and Kyrill Meyer

Holistic Design of Visual Collaboration Arenas and Intelligent Workspaces .......................................................... 688
   Frank Lillehagen, Sobah Abbas Petersen, and Sven-Volker Rehm

Designing an Open Architecture for the Creative Industry .......................................................... 696
   Christian Zinke, Michael Becker, and Stephan Klingner

Collaboration in Food and Agribusiness

The Role of ICTs in Supporting Collaborative Networks in the Agro-Food Sector: Two Case Studies from South West England .......................................................... 707
   Marco Della Gala and Matthew Reed

Conceptual Framework for Managing Uncertainty in a Collaborative Agri-Food Supply Chain Context .......................................................... 715
   Ana Esteso, M.M.E. Alemany, and Angel Ortiz

Intelligent Food Information Provision to Consumers in an Internet of Food Era .......................................................... 725
   Antonio Palmiro Volpentesta, Alberto Michele Felicetti, and Salvatore Ammirato

Risk and Uncertainty in Agriculture

A Literature Review on Risk Sources and Resilience Factors in Agri-Food Supply Chains .......................................................... 739
   Guoqing Zhao, Shaofeng Liu, and Carmen Lopez

The Semantic Web as a Platform Against Risk and Uncertainty in Agriculture .......................................................... 753
   Wilmer Henry Illescas Espinoza, Alejandro Fernandez, and Diego Torres

Challenges and Solutions for Enhancing Agriculture Value Chain Decision-Making. A Short Review .......................................................... 761
   Jorge E. Hernandez, Janusz Kacprzyk, Hervé Panetto, Alejandro Fernandez, Shaofeng Liu, Angel Ortiz, and Marco De-Angelis

Author Index .......................................................... 775
Collaboration in a Data-Rich World
18th IFIP WG 5.5 Working Conference on Virtual Enterprises, PRO-VE 2017, Vicenza, Italy, September 18-20, 2017, Proceedings
Camarinha-Matos, L.M.; Afsarmanesh, H.; Fornasiero, R. (Eds.)
2017, XVII, 777 p. 211 illus., Hardcover
ISBN: 978-3-319-65150-7