Table of Contents

Introduction

Collaborative Systems for Smart Environments: Trends and Challenges	3
Luis M. Camarinha-Matos and Hamideh Afsarmanesh	Ū
Collaborative Systems of Systems Need Collaborative Design John Fitzgerald, Jeremy Bryans, Peter Gorm Larsen, and Hansen Salim	16
Adding Value to Manufacturing: Thirty Years of European Framework Program Activity	24
Behaviour and Coordination	
Methodological and Technological Support for the Coordination of Smart Networks of SMEs	39
Behavioral Norms in Virtual Organizations	48
A Governance Reference Model for Virtual Enterprises	60
Virtual Enterprise Process Management: An Application to Industrial Maintenance	71
Product-Service Systems	
A Coopetition Space for Complex Product Specification	83
Negotiation Support for Co-design of Business Services	98
Applying Platform Design to Improve Product-Service Systems Collaborative Development	107



Transition Towards Product-Service Systems

Building an Ontology of Product/Service-Systems: Using a Maritime Case Study to Elicit Classifications and Characteristics	119
Challenges and Opportunities in Transforming Laser System Industry to Deliver Integrated Product and Service Offers	127
Towards a Framework for Analyzing and Evaluating Servitization Potential: Case Study of ENVIE Loire	135
Transition to Product Service Systems: A Methodology Based on Scenarios Identification, Modelling and Evaluation	143
Service Orientation in Collaborative Networks	
Enterprise Collaboration Framework for Managing, Advancing and Unifying the Functionality of Multiple Cloud-Based Services with the Help of a Graph API	153
Orchestrating New Markets Using Cloud Services	161
An Innovation Model for Collaborative Networks of SOA-Based Software Providers	169
Service Orientation in Demand-Supply Chains: Towards an Integrated Framework	182

Engineering and Implementation of Collaborative Networks	
Implementation and Operation of Collaborative Manufacturing Networks	197
The Sensing Enterprise: Towards the Next Generation Dynamic Virtual Organisations	209
Tourism Destination Management: A Collaborative Approach	217
Collaborative Networked Organizations as System of Systems: A Model-Based Engineering Approach	227
Cyber-Physical Systems	
A Framework for Energy-Efficiency in Smart Home Environments Raffaele De Rose, Carmelo Felicetti, Cinzia Raso, Alberto Michele Felicetti, and Salvatore Ammirato	237
Towards a Generic Enterprise Systems Architecture Based on Cyber-Physical Systems Principles	245
Usability Requirements for Complex Cyber-Physical Systems in a Totally Networked World	253
Business Strategies Alignment	
Achieving Coherence between Strategies and Value Systems in Collaborative Networks	261
Business-IT Alignment in PSS Value Networks: A Capability-Based Framework	273
Samaneh Bagheri, Rob J. Kusters, and Jos Trienekens	

A Phylogenetic Classification of the Video-Game Industry's Business	905
Model Ecosystem Nikolaos Goumagias, Ignazio Cabras, Kiran Jude Fernandes, Feng Li, Alberto Nucciarelli, Peter Cowling, Sam Devlin, and Daniel Kudenko	285
Financial Statement Analysis for Enterprise Network Design Luca Cagnazzo, Lorenzo Tiacci, Andrea Cardoni, and Massimiliano Brilli	295
Innovation Networks	
An Agile Innovation Framework Supported through Business	907
Incubators	307
Pillars and Elements to Develop an Open Business Model for Innovation	
Networks Evelyn Rojas and Américo Azevedo	317
System Thinking to Understand Networked Innovation	327
Forward - Green Virtual Enterprises and Their Breeding Environments: Sustainable Manufacturing, Logistics and Consumption	336
Sustainability and Trust	
Organizational Sustainability and Value Creation in Collaborative	0.40
Networks Pierluca Di Cagno, Bianca D'Agostinis, and Barbara Livieri	349
Experimentation of Rational Trust Evolution and Sustainability in	
Dynamic VOs Morice Daudi and Simon Samwel Msanjila	357
Additive Manufacturing: Current Status and Future Prospects Jyotirmoyee Bhattacharjya, Sonali Tripathi, Andrew Taylor, Margaret Taylor, and David Walters	365
Reference and Conceptual Models	
A Metamodel for Collaboration Formalization Loïc Bidoux, Frédérick Bénaben, and Jean-Paul Pignon	375

Table of Contents	XV
Designing a S ² -Enterprise (Smart x Sensing) Reference Model	384
Collaborative Systems in Crisis Management: A Proposal for a Conceptual Framework	396
Conceptual Reference Model for Virtual Factory: Potentials for Collaborative Business	406
Collaboration Platforms	
Methodology for Conceptualization of Customizable Virtual Workspaces	417
Collaboration in Virtual Enterprises through the Smart Vortex Suite M. Biancucci, J. Janeiro, M. Leva, S. Lukosch, and M. Mecella	426
A Novel Framework for Virtual Organization Creation on Cloud	435
Towards Automated Business Process Deduction through a Social and Collaborative Platform	443
Virtual Reality and Simulation	
Virtual Learning Factory on VR-Supported Factory Planning Christian Weidig, Nicole Menck, Pascal A. Winkes, and Jan C. Aurich	455
Augmented-Reality Application for a Seru-type Manufacturing as Lean as Possible	463
Collaborative Web-Based Simulation Platform for Construction Project Planning	471

Interoperability and Integration

Sharing through Collaborative Spaces: Enhancing Collaborative Networks Interoperability	481
Towards a Workflow Management Approach for Health Monitoring of Bridges	489
Capability Matrix for Open Data	498
Supporting Interoperability of Virtual Factories	510
Performance Management Frameworks	
Fundamentals for the Development of a Performance Analysis Approach in Collaborative Networks	521
Strategic Context, Organizational Features and Network Performances: A Survey on Collaborative Networked Organizations of Italian SMEs Antonio Ricciardi, Andrea Cardoni, and Lorenzo Tiacci	534
A Performance Management Framework for Managing Sustainable Collaborative Enterprise Networks	546
Performance Measurement Systems	
PI Toolset Methodology for Virtual Enterprise Performance Assessment and Governance	557
A Performance Measurement System to Manage CEN Operations, Evolution and Innovation	569
Measurement of Entrepreneurial Dynamism Capabilities and Performance in Collaborative Networks	577

Risk Analysis

Reasoning on the Risks of Dynamic Manufacturing Networks through Cognitive Mapping	589
Ourania Markaki, Sotirios Koussouris, Panagiotis Kokkinakos, Dimitris Panopoulos, and Dimitris Askounis	
A Risk Analysis Method to Support Virtual Organization Partners' Selection	597
Rafael G. Vieira, Omir C. Alves-Junior, Ricardo J. Rabelo, and Adriano Fiorese	
Early Warning System Potential for Single Sourcing Risk Mitigation Patricia Franconetti and Angel Ortiz	610
Optimization in Collaborative Networks	
Continuous Quality Assurance and Optimisation in Cloud-Based Virtual Enterprises	621
Carrier Selection for Multi-commodity Flow Optimization in Cooperative Environments	633
Equilibrium Assignments in Competitive and Cooperative Traffic Flow Routing	641
Knowledge Management in Networks	
A Retrospective Socio-Semantic Analysis of the PRO-VE Conferences	651
Combining Collaborative Networks and Knowledge Management: The SENAI Case	664
Forms of Collaboration in Collaborative Enterprises: An Ontological Model	673

Health and Care Networks

Ontology-Based Workflow Design for the Coordination of Homecare Interventions	683
Elyes Lamine, Abdel-Rahman H. Tawil, Rémi Bastide, and Hervé Pingaud	000
Healthcare Network Modeling and Analysis	6 91
An AAL Collaborative System: The AAL4ALL and a Mobile Assistant Case Study	699
Mobility and Logistics	
Collaborative Management of Intermodal Mobility	713
A Collaborative IT Network for Three Adriatic Maritime Ports Stefanos Petsios and Chrysostomos Stylios	722
Integration of Social Concerns in Collaborative Logistics and Transportation Networks	730
Infomobility for "Car-Driver" Systems: Reference Model and Case Study	739
Erratum	
Applying Platform Design to Improve Product-Service Systems Collaborative Development	E1
Author Index	749