## Editor-in-Chief

Kai Rannenberg, Goethe University Frankfurt, Germany

#### **Editorial Board Members**

TC 1 - Foundations of Computer Science

Luís Soares Barbosa, University of Minho, Braga, Portugal

TC 2 - Software: Theory and Practice

Michael Goedicke, University of Duisburg-Essen, Germany

TC 3 - Education

Arthur Tatnallo, Victoria University, Melbourne, Australia

TC 5 - Information Technology Applications

Erich J. Neuhold, University of Vienna, Austria

TC 6 – Communication Systems

Burkhard Stiller, University of Zurich, Zürich, Switzerland

TC 7 – System Modeling and Optimization

Fredi Tröltzsch, TU Berlin, Germany

TC 8 - Information Systems

Jan Pries-Heje, Roskilde University, Denmark

TC 9 - ICT and Society

David Kreps, National University of Ireland, Galway, Ireland

TC 10 - Computer Systems Technology

Ricardo Reis, Federal University of Rio Grande do Sul, Porto Alegre, Brazil

TC 11 - Security and Privacy Protection in Information Processing Systems

Steven Furnell, Plymouth University, UK

TC 12 - Artificial Intelligence

Eunika Mercier-Laurent, University of Reims Champagne-Ardenne, Reims, France

TC 13 - Human-Computer Interaction

Marco Winckler, University of Nice Sophia Antipolis, France

TC 14 – Entertainment Computing

Rainer Malaka, University of Bremen, Germany

# IFIP - The International Federation for Information Processing

IFIP was founded in 1960 under the auspices of UNESCO, following the first World Computer Congress held in Paris the previous year. A federation for societies working in information processing, IFIP's aim is two-fold: to support information processing in the countries of its members and to encourage technology transfer to developing nations. As its mission statement clearly states:

IFIP is the global non-profit federation of societies of ICT professionals that aims at achieving a worldwide professional and socially responsible development and application of information and communication technologies.

IFIP is a non-profit-making organization, run almost solely by 2500 volunteers. It operates through a number of technical committees and working groups, which organize events and publications. IFIP's events range from large international open conferences to working conferences and local seminars.

The flagship event is the IFIP World Computer Congress, at which both invited and contributed papers are presented. Contributed papers are rigorously refereed and the rejection rate is high.

As with the Congress, participation in the open conferences is open to all and papers may be invited or submitted. Again, submitted papers are stringently refereed.

The working conferences are structured differently. They are usually run by a working group and attendance is generally smaller and occasionally by invitation only. Their purpose is to create an atmosphere conducive to innovation and development. Refereeing is also rigorous and papers are subjected to extensive group discussion.

Publications arising from IFIP events vary. The papers presented at the IFIP World Computer Congress and at open conferences are published as conference proceedings, while the results of the working conferences are often published as collections of selected and edited papers.

IFIP distinguishes three types of institutional membership: Country Representative Members, Members at Large, and Associate Members. The type of organization that can apply for membership is a wide variety and includes national or international societies of individual computer scientists/ICT professionals, associations or federations of such societies, government institutions/government related organizations, national or international research institutes or consortia, universities, academies of sciences, companies, national or international associations or federations of companies.

More information about this series at http://www.springer.com/series/6102

Alexandre Dolgui · Alain Bernard · David Lemoine · Gregor von Cieminski · David Romero (Eds.)

# Advances in Production Management Systems

Artificial Intelligence for Sustainable and Resilient Production Systems

IFIP WG 5.7 International Conference, APMS 2021 Nantes, France, September 5–9, 2021 Proceedings, Part V



Editors
Alexandre Dolgui
IMT Atlantique
Nantes, France

David Lemoine

IMT Atlantique

Nantes, France

David Romero D
Tecnológico de Monterrey
Mexico City, Mexico

Alain Bernard D Centrale Nantes Nantes, France

Gregor von Cieminski D ZF Friedrichshafen AG Friedrichshafen, Germany

ISSN 1868-4238 ISSN 1868-422X (electronic)
IFIP Advances in Information and Communication Technology
ISBN 978-3-030-85913-8 ISBN 978-3-030-85914-5 (eBook)
https://doi.org/10.1007/978-3-030-85914-5

#### © IFIP International Federation for Information Processing 2021

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

# **Preface**

The scientific and industrial relevance of the development of sustainable and resilient production systems lies in ensuring future-proof manufacturing and service systems. including their supply chains and logistics networks. "Sustainability" and "Resilience" are essential requirements for competitive manufacturing and service provisioning now and in the future. Industry 4.0 technologies, such as artificial intelligence; decision aid models; additive and hybrid manufacturing; augmented, virtual, and mixed reality; industrial, collaborative, mobile, and software robots; advanced simulations and digital twins; and smart sensors and intelligent industrial networks, are key enablers for building new digital and smart capabilities in emerging cyber-physical production systems in support of more efficient and effective operations planning and control. These allow manufacturers and service providers to explore more sustainable and resilient business and operating models. By making innovative use of the aforementioned technologies and their enabled capabilities, they can pursue the triple bottom line of economic, environmental, and social sustainability. Furthermore, industrial companies will be able to withstand and quickly recover from disruptions that pose threats to their operational continuity. This is in the face of disrupted, complex, turbulent, and uncertain business environments, like the one triggered by the COVID-19 pandemic, or environmental pressures calling for decoupling economic growth from resource use and emissions.

The International Conference on Advances in Production Management Systems 2021 (APMS 2021) in Nantes, France, brought together leading international experts on manufacturing, service, supply, and logistics systems from academia, industry, and government to discuss pressing issues and research opportunities mostly in smart manufacturing and cyber-physical production systems; service systems design, engineering, and management; digital lean operations management; and resilient supply chain management in the Industry 4.0 era, with particular focus on artificial intelligence-enabled solutions.

Under the influence of the COVID-19 pandemic, the event was organised as online conference sessions. A large international panel of experts (497 from 50 countries) reviewed all the submissions (with an average of 3.2 reviews per paper) and selected the best 377 papers (70% of the submitted contributions) to be included in these international conference proceedings. The topics of interest at APMS 2021 included artificial intelligence techniques, decision aid, and new and renewed paradigms for sustainable and resilient production systems at four-wall factory and value chain levels, comprising their associated models, frameworks, methods, tools, and technologies for smart and sustainable manufacturing and service systems, as well as resilient digital supply chains. As usual for the APMS conference, the Program Committee was particularly attentive to the cutting-edge problems in production management and the quality of the papers, especially with regard to the applicability of the contributions to industry and services.

The APMS 2021 conference proceedings are organized into five volumes covering a large spectre of research concerning the global topic of the conference: "Artificial Intelligence for Sustainable and Resilient Production Systems".

The conference was supported by the International Federation of Information Processing (IFIP), which is celebrating its 60th Anniversary, and was co-organized by the IFIP Working Group 5.7 on Advances in Production Management Systems, IMT Atlantique (Campus Nantes) as well as the Centrale Nantes, University of Nantes, Rennes Business School, and Audecia Business School. It was also supported by three leading journals in the discipline: Production Planning & Control (PPC), the International Journal of Production Research (IJPR), and the International Journal of Product Lifecycle Management (IJPLM).

Special attention has been given to the International Journal of Production Research on the occasion of its 60th Anniversary. Since its foundation in 1961, IJPR has become one of the flagship journals of our profession. It was the first international journal to bring together papers on all aspects of production research: product/process engineering, production system design and management, operations management, and logistics. Many exceptional scientific results have been published in the journal.

We would like to thank all contributing authors for their high-quality work and for their willingness to share their research findings with the APMS community. We are also grateful to the members of the IFIP Working Group 5.7, the Program Committee, and the Scientific Committee, along with the Special Sessions organizers for their support in the organization of the conference program. Concerning the number of papers, special thanks must be given to the local colleagues who managed the reviewing process as well as the preparation of the conference program and proceedings, particularly Hicham Haddou Benderbal and Maria-Isabel Estrepo-Ruiz from IMT Atlantique.

September 2021

Alexandre Dolgui Alain Bernard David Lemoine Gregor von Cieminski David Romero

# **Organization**

**Conference Chair** 

Alexandre Dolgui IMT Atlantique, Nantes, France

**Conference Co-chair** 

Gregor von Cieminski ZF Friedrichshafen, Germany

**Conference Honorary Co-chairs** 

Dimitris Kiritsis EPFL, Switzerland

Kathryn E. Stecke University of Texas at Dallas, USA

**Program Chair** 

Alain Bernard Centrale Nantes, France

**Program Co-chair** 

David Romero Tecnológico de Monterrey, Mexico

**Program Committee** 

Alain Bernard Centrale Nantes, France
Gregor von Cieminski ZF Friedrichshafen, Germany
Alexandre Dolgui IMT Atlantique, Nantes, France

Dimitris Kiritsis EPFL, Switzerland

David Romero Tecnológico de Monterrey, Mexico Kathryn E. Stecke University of Texas at Dallas, USA

**International Advisory Committee** 

Farhad Ameri Texas State University, USA Ugljesa Marjanovic University of Novi Sad, Serbia

Ilkyeong Moon Seoul National University, South Korea

Bojan Lalic University of Novi Sad, Serbia

Hermann Lödding Hamburg University of Technology, Germany

**Organizing Committee Chair** 

David Lemoine IMT Atlantique, Nantes, France

# **Organizing Committee Co-chair**

Hichem Haddou Benderbal IMT Atlantique, Nantes, France

# **Doctoral Workshop Chairs**

Abdelkrim-Ramzi IMT Atlantique, Nantes, France

Yelles-Chaouche

Seyyed-Ehsan IMT Atlantique, Nantes, France

Hashemi-Petroodi

#### **Award Committee Chairs**

Nadjib Brahimi Rennes School of Business, France Ramzi Hammami Rennes School of Business, France

# **Organizing Committee**

Romain Billot IMT Atlantique, Brest, France Nadjib Brahimi Rennes School of Business, France

Olivier Cardin University of Nantes, France
Catherine Da Cunha Centrale Nantes, France

Alexandre Dolgui IMT Atlantique, Nantes, France Giannakis Mihalis Audencia, Nantes, France

Evgeny Gurevsky University of Nantes, France Hichem Haddou Benderbal IMT Atlantique, Nantes, France

Ramzi Hammami Rennes School of Business, France Oncu Hazir Rennes School of Business, France

Seyyed-Ehsan IMT Atlantique, Nantes, France Hashemi-Petroodi

David Lemoine IMT Atlantique, Nantes, France
Nasser Mebarki University of Nantes, France
Patrick Meyer IMT Atlantique, Brest, France

Merhdad Mohammadi
Dominique Morel
Maroua Nouiri

IMT Atlantique, Brest, France
IMT Atlantique, Nantes, France
University of Nantes, France

Maria-Isabel Restrepo-Ruiz
Naly Rakoto
Ilhem Slama
IMT Atlantique, Nantes, France
IMT Atlantique, Nantes, France
IMT Atlantique, Nantes, France

Simon Thevenin IMT Atlantique, Nantes, France Abdelkrim-Ramzi IMT Atlantique, Nantes, France

delkrim-Ramzi IMT Atlantique, Nantes, France Yelles-Chaouche

## Scientific Committee

El-Houssaine Aghezzaf Ghent University, Belgium

Erlend Alfnes Norwegian University of Science and Technology,

Norway

Hamid Allaoui Université d'Artois, France

Thecle Alix IUT Bordeaux Montesquieu, France

Farhad Ameri Texas State University, USA

Bjørn Andersen Norwegian University of Science and Technology,

Norway

Eiji Arai Osaka University, Japan

Jannicke Baalsrud Hauge KTH Royal Institute of Technology, Sweden/BIBA,

Germany

Zied Babai Kedge Business School, France

Natalia Bakhtadze Russian Academy of Sciences, Russia Pierre Baptiste Polytechnique de Montréal, Canada Olga Battaïa Kedge Business School, France

Farouk Belkadi Centrale Nantes, France

Lyes Benyoucef Aix-Marseille University, France Bopaya Bidanda University of Pittsburgh, USA

Frédérique Biennier INSA Lyon, France

Jean-Charles Billaut Université de Tours, France Umit S. Bititei Heriot-Watt University, UK

Magali Bosch-Mauchand Université de Technologie de Compiègne, France

Xavier Boucher Mines St Etienne, France Abdelaziz Bouras Qatar University, Qatar

Jim Browne University College Dublin, Ireland Universidade Nova de Lisboa, Portugal

Olivier Cardin University of Nantes, France Sergio Cavalieri University of Bergamo, Italy Stephen Childe Plymouth University, UK

Hyunbo Cho Pohang University of Science and Technology,

South Korea

Chengbin Chu ESIEE Paris, France

Feng Chu

Byung Do Chung

Gregor von Cieminski

Catherine Da Cunha

Yves Dallery

Xavier Delorme

Paris-Saclay University, France
Yonsei University, South Korea
ZF Friedrichshafen, Germany
Centrale Nantes, France
CentraleSupélec, France
Mines St Etienne, France

Frédéric Demoly Université de Technologie de Belfort-Montbéliard,

France

Mélanie Despeisse Chalmers University of Technology, Sweden

Alexandre Dolgui IMT Atlantique, Nantes, France Slavko Dolinšek University of Ljubljana, Slovenia Sang Do Noh Sungkyunkwan University, South Korea

Heidi Carin Dreyer Norwegian University of Science and Technology,

Norway

Eero Eloranta Aalto University, Finland Soumaya El Kadiri Texelia AG, Switzerland

Christos Emmanouilidis University of Groningen, The Netherlands

Anton Eremeev Siberian Branch of Russian Academy of Sciences,

Russia

Åsa Fasth-Berglund Chalmers University of Technology, Sweden Rosanna Fornasiero Consiglio Nazionale delle Ricerche, Italy

Xuehao Feng Zhejiang University, China Yannick Frein INP Grenoble, France

Jan Frick University of Stavanger, Norway

Klaas Gadeyne Flanders Make, Belgium Paolo Gaiardelli University of Bergamo, Italy

Adriana Giret Boggino Universidad Politécnica de Valencia, Spain

Samuel Gomes Belfort-Montbéliard University of Technology, France

Bernard Grabot INP-Toulouse, ENIT, France

Gerhard Gudergan RWTH Aachen University, Germany
Thomas R. Gulledge Jr.
Nikolai Guschinsky Reward Academy of Sciences, Belarus

Slim Hammadi Centrale Lille, France

Ahmedou Haouba University of Nouakchott Al-Asriya, Mauritania

Soumaya Henchoz Logitech AG, Switzerland

Hironori Hibino Tokyo University of Science, Japan Hans-Henrik Hvolby Aalborg University, Denmark Aalto University, Finland

Dmitry Ivanov Berlin School of Economics and Law, Germany Harinder Jagdev National University of Ireland at Galway, Ireland

Jayanth Jayaram University of South Carolina, USA Zhibin Jiang Shanghai Jiao Tong University, China

John Johansen Aalborg University, Denmark Hong-Bae Jun Hongik University, South Korea

Toshiya Kaihara Kobe University, Japan

Duck Young Kim Pohang University of Science and Technology,

South Korea

Dimitris Kiritsis EPFL, Switzerland

Tomasz Koch Wroclaw University of Science and Technology,

Poland

Pisut Koomsap Asian Institute of Technology, Thailand Vladimir Kotov Belarusian State University, Belarus Mikhail Kovalyov National Academy of Sciences, Belarus

Gül Kremer Iowa State University, USA

Boonserm Kulvatunyou National Institute of Standards and Technology, USA Senthilkumaran Indian Institute of Information Technology Design

Kumaraguru and Manufacturing, India

Thomas R. Kurfess Georgia Institute of Technology, USA

Andrew Kusiak University of Iowa, USA Bojan Lalić University of Novi Sad, Serbia

Samir Lamouri ENSAM Paris, France

Lenka Landryova Technical University of Ostrava, Czech Republic Alexander Lazarev Russian Academy of Sciences, Moscow, Russia

Jan-Peter Lechner First Global Liaison, Germany

Gyu M. Lee Pusan National University, South Korea

Kangbok Lee Pohang University of Science and Technology,

South Korea

Genrikh Levin National Academy of Sciences, Belarus Jingshan Li University of Wisconsin-Madison, USA

Ming K. Lim Chongqing University, China

Hermann Lödding Hamburg University of Technology, Germany

Pierre Lopez LAAS-CNRS, France
Marco Macchi Politecnico di Milano, Italy
Ugljesa Marjanovic University of Novi Sad, Serbia
Muthu Mathirajan Indian Institute of Science, India
Gökan May University of North Florida, USA

Khaled Medini Mines St Etienne, France
Jörn Mehnen University of Strathclyde, UK
Vidosav D. Majstorovich
Semyon M. Meerkov University of Michigan, USA
Joao Gilberto Mendes UNIP Paulista University, Brazil

dos Reis

Hajime Mizuyama Aoyama Gakuin University, Japan
Ilkyeong Moon Seoul National University, South Korea
Eiji Morinaga Osaka Prefecture University, Japan
Dimitris Mourtzis University of Patras, Greece

Irenilza de Alencar Naas UNIP Paulista University, Brazil Masaru Nakano Keio University, Japan

Masaru Nakano Keio University, Japan Torbjörn Netland ETH Zürich, Switzerland

Gilles Neubert EMLYON Business School, Saint-Etienne, France

Izabela Nielsen Aalborg University, Denmark Tomomi Nonaka Ritsumeikan University, Japan

Jinwoo Park Seoul National University, South Korea

François Pérès INP-Toulouse, ENIT, France

Fredrik Persson Linköping Institute of Technology, Sweden

Giuditta Pezzotta

Selwyn Piramuthu

Alberto Portioli Staudacher

University of Bergamo, Italy

University of Florida, USA

Politecnico di Milano, Italy

Daryl Powell Norwegian University of Science and Technology,

Norway

Vittaldas V. Prabhu Pennsylvania State University, USA

Jean-Marie Proth Inria, France

Ricardo José Rabelo Federal University of Santa Catarina, Brazil

Rahul Rai University at Buffalo, USA Florence University, Italy Mario Rapaccini Nidhal Rezg University of Lorraine, France

Ralph Riedel Westsächsische Hochschule Zwickau, Germany

Politecnico di Milano, Italy Irene Roda

Asbjörn Rolstadås Norwegian University of Science and Technology,

Norway

David Romero Tecnológico de Monterrey, Mexico

Karlsruhe University of Applied Sciences, Germany Christoph Roser

Université Paris-Dauphine, France André Rossi Martin Rudberg Linköping University, Sweden Thomas E. Ruppli University of Basel, Switzerland

Warsaw University of Technology, Poland Krzysztof Santarek

Subhash Sarin VirginiaTech, USA

Suresh P. Sethi The University of Texas at Dallas, USA

Norwegian University of Science and Technology, Fabio Sgarbossa

Norway

John P. Shewchuk Virginia Polytechnic Institute and State University,

**USA** 

Dan L. Shunk Arizona State University, USA Ali Siadat Arts et Métiers ParisTech. France Riitta Smeds

Aalto University, Finland

Russian Academy of Sciences, Russia Boris Sokolov

National Institute of Standards and Technology, USA Vijay Srinivasan

Chalmers University of Technology, Sweden Johan Stahre The University of Texas at Dallas, USA Kathryn E. Stecke

Kenn Steger-Jensen Aalborg University, Denmark

RWTH Aachen University, Germany Volker Stich University of Washington, USA Richard Lee Storch

Norwegian University of Science and Technology, Jan Ola Strandhagen

Norway

Stanislaw Strzelczak Warsaw University of Technology, Poland Nick Szirbik University of Groningen, The Netherlands

Marco Taisch Politecnico di Milano, Italy Northeastern University, China Lixin Tang

Aalto University School of Science, Finland Kari Tanskanen Ilias Tatsiopoulos National Technical University of Athens, Greece

Sergio Terzi Politecnico di Milano, Italy Klaus-Dieter Thoben Universität Bremen, Germany Indian Institute of Technology, India Manoj Tiwari

Matthias Thüre Jinan University, China

Wageningen University, The Netherlands Jacques H. Trienekens Mario Tucci Universitá degli Studi di Firenze, Italy

Musashi University, Japan Shigeki Umeda University of Bordeaux, France Bruno Vallespir University of Lorraine, France François Vernadat

Agostino Villa Politecnico di Torino, Italy

Lihui Wang KTH Royal Institute of Technology, Sweden Sabine Waschull University of Groningen, The Netherlands

Hans-Hermann Wiendahl University of Stuttgart, Germany
Frank Werner University of Magdeburg, Germany

Shaun West Lucerne University of Applied Sciences and Arts,

Switzerland

Joakim Wikner Jönköping University, Sweden

Hans Wortmann University of Groningen, The Netherlands

Desheng Dash Wu University of Chinese Academy of Sciences, China

Thorsten Wuest West Virginia University, USA

Farouk Yalaoui University of Technology of Troyes, France Noureddine Zerhouni Université Bourgogne Franche-Comte, France

#### List of Reviewers

Batocchio Antonio Abbou Rosa Abdeliaouad Mohamed Amine Battaïa Olga Absi Nabil Battini Daria Acerbi Federica Behrens Larissa Aghelineiad Mohsen Ben-Ammar Oussama Aghezzaf El-Houssaine Benatia Mohamed Amin Agrawal Rajeev Bentaha M.-Lounes Agrawal Tarun Kumar Benyoucef Lyes

Alexopoulos Kosmas Beraldi Santos Alexandre

Alix Thecle Bergmann Ulf Alkhudary Rami Bernus Peter Altekin F. Tevhide Berrah Lamia-Amel Alves Anabela Bertnum Aili Biriita Ameri Farhad Bertoni Marco Andersen Ann-Louise Bettayeb Belgacem Andersen Bjorn Bevilacqua Maurizio Biennier Frédérique Anderson Marc Anderson Matthew Bititci Umit Sezer Anholon Rosley **Bocanet Vlad** 

Antosz Katarzyna Bosch-Mauchand Magali

Apostolou Dimitris Boucher Xavier

Arica Emrah Bourguignon Saulo Cabral Arlinghaus Julia Christine Bousdekis Alexandros

Aubry Alexis Brahimi Nadjib Baalsrud Hauge Jannicke Bresler Maggie

Badulescu Yvonne Gabrielle Brunoe Thomas Ditlev

Bakhtadze Natalia Brusset Xavier Barbosa Christiane Lima Burow Kay

Barni Andrea Calado Robisom Damasceno

Calarge Felipe

Camarinha-Matos Luis Manuel

Cameron David

Cannas Violetta Giada

Cao Yifan

Castro Eduardo Lorenzo

Cattaruzza Diego Cerqueus Audrey Chang Tai-Woo

Chaves Sandra Maria do Amaral

Chavez Zuhara Chen Jinwei Cheng Yongxi

Chiacchio Ferdinando

Chiari da Silva Ethel Cristina

Childe Steve Cho Hyunbo Choi SangSu Chou Shuo-Yan

Christensen Flemming Max Møller

Chung Byung Do

Ciarapica Filippo Emanuele

Cimini Chiara Clivillé Vincent Cohen Yuval Converso Giuseppe Cosenza Harvey Costa Helder Gomes Da Cunha Catherine Daaboul Joanna Dahane Mohammed

Das Dyutimoy Nirupam

Das Jyotirmoy Nirupam Das Savan

Davari Morteza

Dakic Dusanka

De Arruda Ignacio Paulo Sergio de

De Campos Renato

De Oliveira Costa Neto Pedro Luiz

Delorme Xavier Deroussi Laurent Despeisse Mélanie Di Nardo Mario Di Pasquale Valentina Dillinger Fabian Djedidi Oussama

Dolgui Alexandre Dolinsek Slavko Dou Runliang Drei Samuel Martins

Dreyer Heidi Dreyfus Paul-Arthur

**Dubey Rameshwar** Dümmel Johannes Eloranta Eero

Emmanouilidis Christos

Ermolova Maria Eslami Yasamin Fast-Berglund Åsa Faveto Alberto Federico Adrodegari

Feng Xuehao Finco Serena Flores-García Erik Fontaine Pirmin

Fosso Wamba Samuel Franciosi Chiara

Frank Jana Franke Susanne Freitag Mike Frick Jan Fruggiero Fabio Fu Wenhan

Fujii Nobutada Gahan Padmabati Gaiardelli Paolo Gallo Mosè

Ganesan Viswanath Kumar

Gaponov Igor Gavialis Sotiris P. Gebennini Elisa Ghadge Abhijeet Ghrairi Zied Gianessi Paolo

Giret Boggino Adriana Gloeckner Robert Gogineni Sonika Gola Arkadiusz Goodarzian Fariba Gosling Jon

Gouyon David Grabot Bernard Grangeon Nathalie Jones Al

Grassi Andrea
Grenzfurtner Wolfgang
Guerpinar Tan
Guillaume Romain
Guimarães Neto Abelino Reis
Grassi Andrea
Jun Chi-Hyuck
Jun Hong-Bae
Jun Sungbum
Juned Mohd
Guimarães Neto Abelino Reis
Jünge Gabriele

Guizzi Guido Kaasinen Eija
Gupta Sumit Kaihara Toshiya
Gurevsky Evgeny Kalaboukas Kostas
Habibi Muhammad Khoirul Khakim Kang Yong-Shin

Haddou Benderbal Hichem Karampatzakis Dimitris Halse Lise Lillebrygfjeld Kayikci Yasanur Hammami Ramzi Kedad-Sidhoum Safia

Hani Yasmina Keepers Makenzie
Hashemi-Petroodi S. Ehsan Keivanpour Samira
Havzi Sara Keshari Anupam
Hazir Oncu Kim Byung-In
Hedayatinia Pooya Kim Duck Young

Hemmati Ahmad Kim Hwa-Joong Henchoz El Kadiri Soumaya Kim Hyun-Jung Heuss Lisa Kinra Aseem Hibino Hironori Kiritsis Dimitris

Himmiche Sara Kitjacharoenchai Patchara

Hnaien Faicel Kjeldgaard Stefan
Hofer Gernot Kjersem Kristina
Holst Lennard Phillip Klimchik Alexandr
Hovelaque Vincent Klymenko Olena

Hrnjica Bahrudin Kollberg Thomassen Maria

Huber WalterKolyubin SergeyHusniah HennieKoomsap PisutHvolby Hans-HenrikKramer Kathrin

Hwang Gyusun Kulvatunyou Boonserm (Serm)

Irohara Takashi Kumar Ramesh Islam Md Hasibul Kurata Takeshi

Iung Benoit Kvadsheim Nina Pereira

Ivanov Dmitry
Jacomino Mireille
Jagdev Harinder
Jahn Niklas
Jain Geetika
Jain Vipul

Lahaye Sébastien
Lalic Danijela
Lamouri Samir
Lamy Damien
Landryova Lenka
Lechner Jan-Peter

Jasiulewicz-Kaczmarek Małgorzata

Jebali Aida

Jelisic Elena

Jeong Yongkuk

Johansen John

Lee Dong-Ho

Lee Eunji

Lee Kangbok

Lee Kyungsik

Lee Minchul

#### Organization

Lee Seokcheon Lee Seokgi Lee Young Hoon Lehuédé Fabien Leiber Daria

xvi

Lemoine David Maxwell Duncan William
Li Haijiao Mazzuto Giovanni
Li Yuanfu Medić Nenad
Lim Dae-Eun Medini Khaled
Lim Ming Mehnen Jorn

Lima Adalberto da Mendes dos Reis João Gilberto

Marques Melissa

Masone Adriano

Matsuda Michiko

Marrazzini Leonardo

Massonnet Guillaume

Lima Nilsa Mentzas Gregoris
Lin Chen-ju Metaxa Ifigeneia
Linares Jean-marc Min Li Li
Linnartz Maria Minner Stefan
Listl Franz Georg Mishra Ashutosh
Liu Ming Mitra Rony

Liu Ming Mitra Rony
Liu Xin Mizuyama Hajime
Liu Zhongzheng Mogale Dnyaneshwar
Lödding Hermann Mohammadi Mehrdad
Lodgaard Eirin Mollo Neto Mario
Loger Benoit Montini Elias

Lorenz Rafael Montoya-Torres Jairo R.

Lu Jinzhi Moon Ilkyeong

Lu Xingwei Moraes Thais De Castro Lu Xuefei Morinaga Eiji

Lucas Flavien Moser Benedikt

Lüftenegger Egon Moshref-Jayadi Mohammad

Luo Dan Mourtzis Dimitris
Ma Junhai Mundt Christopher

Macchi Marco Muši Denis

Machado Brunno Abner Nääs Irenilza De Alencar Maier Janine Tatjana Naim Mohamed

Maihami Reza Nakade Koichi
Makboul Salma Nakano Masaru
Makris Sotiris Napoleone Alessia
Malaguti Roney Camargo Nayak Ashutosh

Malaguti Roney Camargo
Mandal Jasashwi
Mandel Alexander
Manier Hervé
Manier Marie-Ange
Marangé Pascale
Managus Marie Carrie
Managus Marangé Manier Marie Carrie
Managus Marie Carrie
Navada Ashutosh
Neroni Mattia
Netland Torbjørn
Neubert Gilles
Nguyen Du Huu
Nguyen Duc-Canh

Marchesano Maria Grazia Nguyen Thi Hien Marek Svenja Nielsen Izabela Marjanovic Ugljesa Nielsen Kjeld Marmolejo Jose Antonio Nishi Tatsushi Nogueira Sara Roser Christoph

Noh Sang Do Rossit Daniel Alejandro

Nonaka Tomomi Rudberg Martin
Noran Ovidiu Sabitov Rustem
Norre Sylvie Sachs Anna-Lena
Ortmeier Frank Sahoo Rosalin
Ouazene Yassine Sala Roberto
Ouzrout Yacine Santarek Kszysztof

Özcan Uğur Satolo Eduardo Guilherme

Paes Graciele Oroski Satyro Walter Pagnoncelli Bernardo Savin Sergei Panigrahi Sibarama Schneider Daniel Panigrahi Swayam Sampurna Semolić Brane Papakostas Nikolaos Shafiq Muhammad Papcun Peter Sharma Rohit Pashkevich Anatol Shin Jong-Ho Pattnaik Monalisha Shukla Mayank Pels Henk Jan Shunk Dan Siadat Ali Pérès François

Pezzotta Giuditta Singgih Ivan Kristianto

Silva Cristovao

Phan Dinh Anh Singh Sube Piétrac Laurent Slama Ilhem

Persson Fredrik

Pinto Sergio Crespo Coelho da Smaglichenko Alexander Pirola Fabiana Smeds Riitta Johanna Pissardini Paulo Eduardo Soares Paula Metzker

Polenghi Adalberto
Popolo Valentina
Sokolov Boris V.
Portioli Staudacher Alberto
Powell Daryl
Prabhu Vittaldas
Psarommatis Foivos
Softic Selver
Sokolov Boris V.
Soleilhac Gauthier
Song Byung Duk
Song Xiaoxiao
Souier Mehdi

Rabelo Ricardo Sørensen Daniel Grud Hellerup

Rakic Slavko Spagnol Gabriela
Rapaccini Mario Srinivasan Vijay
Reis Milena Estanislau Diniz Dos
Resanovic Daniel Steger-Jensen Kenn

Rey David Stich Volker

Riedel Ralph Stipp Marluci Andrade Conceição

Rikalović Aleksandar Stoll Oliver

Rinaldi Marta Strandhagen Jan Ola

Roda Irene
Rodriguez Aguilar Roman
Romagnoli Giovanni
Romeo Bandinelli
Romero David
Suleykin Alexander
Suzanne Elodie
Szirbik Nick B.
Taghvaeipour Afshin

#### xviii Organization

Taisch Marco
Tanimizu Yoshitaka
Tanizaki Takashi
Tasić Nemanja
Tebaldi Letizia
Telles Renato
Thevenin Simon
Thoben Klaus-Dieter
Thurer Matthias
Tiedemann Fredrik

Tisi Massimo Torres Luis Fernando Tortorella Guilherme Luz Troyanovsky Vladimir

Turcin Ioan Turki Sadok Ulrich Marco Unip Solimar

Valdiviezo Viera Luis Enrique

Vallespir Bruno Vasic Stana Vaz Paulo

Vespoli Silvestro

Vicente da Silva Ivonaldo

Villeneuve Eric
Viviani Jean-Laurent
Vještica Marko
Vo Thi Le Hoa
Voisin Alexandre
von Cieminski Gregor
Von Stietencron Moritz

Wagner Sarah Wang Congke Wang Hongfeng

Wang Yin

Wang Yingli Wang Yuling Wang Zhaojie Wang Zhixin Wellsandt Stefan West Shaun

Wiendahl Hans-Hermann Wiesner Stefan Alexander

Wikner Joakim
Wiktorsson Magnus
Wimmer Manuel
Woo Young-Bin
Wortmann Andreas
Wortmann Johan Casper

Wuest Thorsten
Xu Tiantong
Yadegari Ehsan
Yalaoui Alice
Yang Danqin
Yang Guoqing
Yang Jie

Yang Zhaorui Yelles Chaouche Abdelkrim Ramzi

Zaeh Michael Friedrich

Zaikin Oleg Zambetti Michela Zeba Gordana Zhang Guoqing Zhang Ruiyou Zheng Feifeng Zheng Xiaochen Zoitl Alois Zolotová Iveta Zouggar Anne

# **Contents – Part V**

Digital Twins and AI for Sustainability	
Assembly Line Worker Assignment and Balancing Problem with Positional Constraints	3
Design and Implementation of Digital Twin-Based Application for Global Manufacturing Enterprises	12
Exploring Economic, Environmental, and Social Sustainability Impact of Digital Twin-Based Services for Smart Production Logistics	20
Applying Machine Learning for Adaptive Scheduling and Execution of Material Handling in Smart Production Logistics	28
When Softbots Meet Digital Twins: Towards Supporting the Cognitive Operator 4.0	37
New Approaches for Routing Problem Solving	
The Implementation of Eulerian Coverings of a Graph for Solving Routing Problems	51
An Exact Method for a Green Vehicle Routing Problem with Traffic Congestion	59
Investigating Alternative Routes for Employee Shuttle Services Arising in a Textile Company: A Comparative Study	68

Two Variants of Bi-objective Vehicle Routing Problem in Home (Health)-Care Fields	77
Salma Hadj Taieb, Taicir Moalla Loukil, Abderrahman El Mhamedi, and Yasmina Hani	,,
Inventory Routing Problem with Transshipment and Substitution for Blood Products Using the Case of the Belgian Blood Distribution	87
Improvement of Design and Operation of Manufacturing Systems	
Improving Manufacturing System Design by Instantiation of the Integrated Product, Process and Manufacturing System  Development Reference Framework	99
A Formal Skill Model Facilitating the Design and Operation of Flexible Assembly Workstations	108
Multi-criteria Filtering Approach for Comparison and Analysis of Scheduling Alternative Scenarios: Case Study on an Open Pit Phosphate Mine	117
Evaluation of Complex Manufacturing Systems in the Context of Aggregated Operating Curves	127
Conceptual Maps of Reliability Analysis Applied in Reconfigurable  Manufacturing System	136
Crossdock and Transportation Issues	
Berth Allocate Problem with Multi-entry Considering Marine Fish Freshness	149
Cross-Dock Location: An Airbus Helicopters Case Study  David Arturo Pardo Melo, Vincent Bernier, Yannick Frein, and Bernard Penz	158

Stochastic Dynamic Programming for Earliness-Tardiness Single Machine Scheduling with Maintenance Considerations	269
An Assessment of Order Release Models in Hybrid MTO-MTS Flow Shop with Bottleneck	277
Additive Manufacturing and Mass Customization	
Impact of Failure Rate Uncertainties on the Implementation of Additive Manufacturing in Spare Parts Supply Chains	291
Mass Customization: Customizing for the Human Aspect of Operations Management	300
Impacts of Additive Manufacturing on Supply Chains: An Empirical Investigation	309
A Knowledge-Based Approach for Decision Support System in Additive Manufacturing	319
A Bibliometric Analysis Approach to Review Mass Customization Scientific Production	328
Frameworks and Conceptual Modelling for Systems and Services Efficiency	
Framework of the Architecture of the Communication Process Within Industry 4.0 Oriented Production System	341
A Fuzzy Accident Risk Analysis Approach for a Concurrent Engineering Platform	351
Service Capability Ontology	361

Contents – Part V	xxiii
Guideline to Develop Smart Service Business Models for Small and Medium Sized Enterprises	369
Conceptual Approach to Product Development Process Based on Supply Chain Concepts.  Joanine Facioli Urnau, Alda Yoshi Uemura Reche, Arthur Beltrame Canciglieri, Osiris Canciglieri Junior, and Anderson Luis Szejka	376
Optimization of Production and Transportation Systems	
Interactive Design Optimization of Layout Problems	387
A Fast and Efficient Fluid Relaxation Algorithm for Large-Scale Re-entrant Flexible Job Shop Scheduling  Linshan Ding, Zailin Guan, and Zhengmin Zhang	396
Identification of Superior Improvement Trajectories for Production Lines via Simulation-Based Optimization with Reinforcement Learning	405
Straight and U-Shaped Assembly Lines in Industry 4.0 Era: Factors Influencing Their Implementation	414
Optimization of Supply Chain Agility and Reconfigurability	
An Approach to Assess Risks Related to Information System in Supply Chain	425
Supplier Selection by Using the Goal Programming Approach	435
Using an Auction-Based System in Cloud Manufacturing for Selecting Manufacturing-as-a-Service Providers	445
Modularity Metric in Reconfigurable Supply Chain	455

Heuristic Algorithm for the Safety Stock Placement Problem	465
Advanced Modelling Approaches	
An Empirical Examination of the Consistency Ratio in the Analytic Hierarchy Process (AHP)	477
Performance Indicators in Emergency Operating Theaters:  A State of the Art	486
Energy Transparency in Compound Feed Production	496
A Framework to Assess Risk of Illicit Trades Using Bayesian Belief Networks	504
Simulation and Optimization of Systems Performances	
Multi-fidelity Simulation-Based Optimisation for Large-Scale Production Release Planning in Wafer Fabs	517
Toward a Simulation Model for Capacity Analysis of a New Port Terminal	526
Design of a Physics-Based and Data-Driven Hybrid Model for Predictive Maintenance	536
Dynamic Bottleneck Starvation Control	544
Pricing Models for Data Products in the Industrial Food Production	553

Improvement of Production Systems	
A Neural Network Model for Quality Prediction in the Automotive Industry	567
AI and BD in Process Industry: A Literature Review with an Operational Perspective	576
Implementing an Online Scheduling Approach for Production with Multi Agent Proximal Policy Optimization (MAPPO)	586
Operation Twins: Synchronized Production-Intralogistics for Industry 4.0 Manufacturing	596
Risk and Performance Management of Supply Chains	
Sustainability Improvement of Coffee Farms in Valle del Cauca (Colombia) Through System Dynamics	607
A Study of the Relationships Between Quality of Management, Sustainable Supply Chain Management Practices and Performance Outcomes	618
4.0 Transition Methodology for Sustainable Supply Chain Management	626
Intuitionistic Fuzzy Cognitive Map Based Analysis of Supply Chain Risks	634
A Classification Tool for Circular Supply Chain Indicators	644
Author Index	655