# Table of Contents

## Session 1 - Smart Manufacturing & Enabling Technologies

Multi-disciplinary and multi-objective simulation framework to support Intelligent and Smart Manufacturing  
F. Longo, L. Nicoletti, A. Padovano ................................................................. 1

Evaluation of technical and economic feasibility of additive manufacturing technology: evidences from a case study  
M. Zanardini, A. Bacchetti, F. Adrodegari .......................................................... 6

Cyber-Physical Systems in Manufacturing: Future trends and research priorities  
A. De Carolis, M. Taisch, G. Tavola ................................................................. 12

Additive Manufacturing applications within Food industry: an actual overview and future opportunities  
C. Pinna, L. Ramundo, F. Giovanni Sisca, C. Maria Angioletti, M. Taisch, S. Terzi 18

Additive Manufacturing as an opportunity for supporting sustainability through implementation of circular economies  
C. Maria Angioletti, F. Giovanni Sisca, R. Luglietti, M. Taisch, R. Rocca ........... 25

Design and control of logistic process in an Italian Company: Opportunities and Challenges based on Industry 4.0 principles  
F. De Felice, A. Petrillo, F. Zomparelli ............................................................... 31

The role of Internet of Things (IoT) technologies for individualisation and service quality of a PSS  
C. Sassanelli, M. Seregni, S. Hankammer, D. Cerri, S. Terzi .............................. 36

New methodology for smart manufacturing research and education: the lab approach  
L. Fumagalli, M. Macchi, A. Pozzetti, M. Taisch, G. Tavola, S. Terzi ................. 42

Adopting the Internet of Things technologies in Agriculture: an analysis of the benefits in the organic wine industry  
R. Mangiaracina, G. Miragliotta, A. Perego, G. Salvadori, A. Tumino .................. 48

## Session 2 - Service Engineering

Non-core services efficiency improvement: how to find resources in the healthcare system  
H. Bendato, L. Casettari, M. Mosca, R. Mosca .................................................. 54

Reducing dropouts from Higher Education Institutions through Lean Six Sigma: an exploratory study  
F. Lacher, A. Portioli Staudacher ........................................................................ 59

Proposal of an unconventional approach to assess polyvalence in lean organisations  
P. Gaiardelli, G. Pezzotta, R. Migliorati, M. Morgantini .................................. 65

Performance evaluation of commercial and experimental RFID UHF tags for transfusion medicine applications  
E. Melis, F. Zedda, F. Sias, I. Spano, G. Gatto, A. Fanti, G. Mazzarella, P. Orrù ................................. 70
XXI Summer School “Francesco Turco” – Industrial Systems Engineering

Table of Contents

PLM implementation and adoption features: from theory to practice in two high fashion companies
Elisa d’Avolio, Romeo Bandinelli, Rinaldo Rinaldi

Evaluating technical efficiency and the effect of innovative healthcare delivery on Italian hospitals: A two stage DEA approach
Lorenzo Magherini, Emanuele Lettieri, Tommaso Agasisti

A decision framework for upgrading ERP system
Luca Zeppetella, Elisa Gebennini, Andrea Grassi, Bianca Rimini

Exploiting the SErvice Engineering Methodology to re-engineer Bergamo’s bike sharing Product Service System
Alice Rondini, Alexandra Lagorio, Roberto Pinto, Giuditta Pezzotta

Definition of a PSS Engineering Environment: from the Theoretical Methodology to the Platform Implementation
Giuditta Pezzotta, Roberto Sala, Fabiana Pirotta, Ana Rita Campos, Antonio Margarito, Ana Teresa Correia, Sophia Fotta, Dimitris Mourtzis

Session 3 - Environmental and Process Technology Issues

Techno-Economic analysis of a Membrane Filtration Process for the Phenolic Compound Extraction
Rosa Micale, Mario Enea, Antonio Giallanza, Giada La Scalia

Autonomous energy-aware production systems control
Claudio Palasciano, Marco Taisch

An international partnership for the sustainable development of Municipal Solid Waste Management in Guinea-Bissau, West Africa
Katia Ferrari, Streng Cerise, Rita Gamberini, Bianca Rimini, Francesco Lolli

Innovative stand-alone biomass boiler characterized by low PM emission
Augusto Bianchini, Filippo Donini, Marco Pellegrini, Jessica Rossi, Cesare Saccani

Natural Gas distribution system: overview of leak detection systems
Augusto Bianchini, Alessandro Guzzini, Marco Pellegrini, Cesare Saccani

Life Cycle assessment of a sterile water generator circuit for bottling plants
David Mosna, Giuseppe Vignali, Alessandra Zamagni

Fostering sustainable micro district heating: a tool for biomass boiler design
Gellio Ciotti, Antonella Meneghetti, Gioacchino Nardin, Patrizia Simeoni

Contextualisation in Industrial Energy Symbiosis: design process for a knowledge repository
Maria Holgado, Miriam Benedetti, Steve Evans, Vito Introna

A techno- economic analysis of Li-ion battery energy storage systems in support of PV distributed generation
Beatrice Marchi, Simone Zanoni, Marco Pasetti
## Table of Contents

### Session 4 - Business Processes Modelling, Optimization and Simulation

**Synchro-push: a new production control paradigm**  
Marco Garetti, Marco Macchi, Alessandro Pozzetti, Luca Fumagalli, Elisa Negri .................................................. 150

**RFId and eBIZ implementation in the Textile and Clothing Industry: evidence of a pilot project**  
Bianca Bindi, Romeo Bandinelli, Rinaldo Rinaldi ................................................................. 156

**System Dynamics limits and potentialities in the use of for production process simulation**  
Filippo De Carlo, Maria Antonietta Arleo .............................................................................. 161

**Toward a scheduling model for the metal accessories’ suppliers for the fashion industry**  
Virginia Fani, Romeo Bandinelli, Rinaldo Rinaldi ................................................................ 166

**Performance improvement of manual assembly lines in a context characterized by complexity**  
Violetta Giada Cannas, Rossella Pozzì, Margherita Pero, Tommaso Rossi ................................. 171

**Modelling a (MTO) Flow Shop in M-2-M production logic by System Dynamic matrix approach**  
Giuseppe Converso, Mario Di Nardo, Guido Guizzi, Antonio Tufano ......................................... 176

**Developing a new framework for Value Added Indicators enabled by RFID data in the fashion and apparel sector**  
Massimo Bertolini, Giovanni Romagnoli, Alexander Weinhard ............................................. 182

**Benchmarking of RFID EPC and NFC tags for apparel applications**  
Massimo Bertolini, Giada Cilloni, Giovanni Romagnoli, Andrea Volpi .................................... 187

### Session 5 - Logistics & Supply Chain Management

**Fashion luxury retail supply chain: determining target stock levels and lost sales probability**  
Giulia Lucci, Massimiliano M. Schiraldi, Martina Varisco ...................................................... 192

**Efficiency in the 3PL industry: a quantitative assessment of different approaches to achieve economies of scale**  
Gino Marchet, Marco Melacini, Sara Perutti, Chiara Sassi, Elena Tappia ................................. 198

**Assessing City Logistics projects: a business-oriented approach**  
Anna Corinna Cagiano, Alberto De Marco, Giulio Mangano, Giovanni Zenezini ...................... 204

**An adapted water wave optimization algorithm for routing order pickers in manual warehouses**  
Eleonora Bottani, Marta Rinaldi, Roberto Montanari, Teresa Murino, Piera Centobelli ............ 209

**A comparison between Lean and Visibility approach in supply chain planning**  
Matteo Rossini, Alberto Portioli Staudacher ........................................................................ 215

**Urban Distribution Centers: doomed to fail or optimal solutions for last mile deliveries?**  
Alexandra Lagorio, Roberto Pinto, Ruggero Golini .................................................................. 220

**Home Delivery vs Parcel Lockers: an economic and environmental assessment**  
Maria Giuffrida, Riccardo Mangiaracina, Alessandro Pergo, Angela Tumino ......................... 225
Table of Contents

Strategic fit of the Italian supply chains: an experimental study  
*Antonio Rizzi, Giovanni Romagnoli* ................................................................. 231

Planning the reconfiguration of manufacturing systems: a literature review  
*Alessia Napoletone, Marco Macchi, Alessandro Pozzetti* ........................................ 236

**Session 6 - Sustainability, Industrial Safety, Risk and Maintenance Engineering**

A multi criteria decision making approach to support the risk management: a case study  
*Antonella Certa, Silvia Carpitella, Mario Enea, Rosa Micale* ........................................ 242

An approach supporting Real-Time Project Management in Plant Building and the Construction Industry  
*Patrick Dallasega, Marco Frosolini, Dominik T. Matt* ........................................ 247

Selection of Occupational Health and Safety Management Software using Analytic Hierarchy Process  
*Filippo Marciano, Paola Cocca, Elena Stefana, Marco Alberti* ........................................ 252

The rise of platform economy: a framework to describe multisided platforms  
*Marco Ardolino, Nicola Saccani, Marco Perona* ........................................ 257

Investigating sustainability as a performance dimension of a novel Manufacturing Value Modeling Methodology (MVMM): from sustainability business drivers to relevant metrics and performance indicators  
*Melissa Demartini, Ilenia Orlandi, Flavio Tonelli, Davide Anguita* ........................................ 262

Firm’s characteristics and sustainability in the TCL industry  
*Filippo Emanuele Ciarapica, Barbara Resta, Stefano Dotti, Virginia Fani, Romeo Bandinelli, Rinaldo Rinaldi* ........................................ 271