Table of Contents

Session 1- Industrial plant design and energy management and performance measures in industrial system engineering

Hafeez F., Shafiq M., Sarfraz H., Hoa NTX., Mennano M., Savino MM.
Mixed Model Assembly Line Design in a Lean implemented Manufacturing Industry

Demartini M., Tonelli F
Quality management in the industry 4.0 era

Pilati F., Bortolini M., Gamberi M., Margelli S.
Economic optimization of the design and operation of polygeneration energy systems by genetic algorithms

Bertolini M., Neroni M., Romagnoli G.
A new heuristic algorithm to improve the design of a vertical storage system

Zangaro F., Battini D., Calzavara M.
Part-feeding Models and Techniques in an Automotive Environment: A Literature Review and Future Research Agenda

Bonetti D., Adrodegari F., Saccani N.
Assessing customer centricity: a new framework for manufacturing companies

Volpi A., Bottani E., Montanari R.
A simulation approach to traditional job shop manufacturing systems

Bianchini A., Guzzini A., Pellegrini M., Saccani C.
Gas smart metering in Italy: state of the art and analysis of potentials and technical issues

Marchi B., Zanoni S., Pasetti M., Zavanella L.E., Ferretti I.
A queuing theory decision support model and discrete event simulations for the smart charging of electric vehicles

Bettoni L., Zavanella L., Pedretti F.
Reducing Energy Costs in IT Infrastructure: the Case Study of the University of Brescia

Frau C., Maggio E., Poggi F., Melis E., Orrù PF.
Analysis of a smart system of thermal energy generation coupled with a geothermal probe

Santolamazza A., Cesarotti V., Introna V.
Evaluation of Machine Learning techniques to enact energy consumption control of Compressed Air Generation in production plants

Session 2- Industrial Safety, Risk and Maintenance Engineering and strategies for lean process

Sala R., Zambetti M., Pirola F., Pinto R.
How to select a suitable machine learning algorithm: a feature-based, scope-oriented selection framework

Stefana E., Marciano F., Cocca P., Alberti M.
Confined space risk management in steel industry: towards the adoption of Industry 4.0 technologies ..........................................................94
De Merich D., Gnioni MG., Malorgio B., Micheli GJL., Piga G., Rosso A., Sala G., Tornese F.
A new model proposal for occupational health and safety management in small and medium enterprises ..................................................101
Longo F., Nicoletti L., Padovano A.
Workplace safety and emergency procedures (re)design: a human workload assessment through virtual reality .........................................108
Zambetti M., Sala R., Russo D., Pezzotta G., Pinto R.
A patent review on machine learning techniques and applications: depicting main players, relations and technology landscapes ..........................................................115
Ciano M.P., Pozzi R., Rossi T.
How to assess the degree of leanness: a preliminary proposal .................................................................................................................129
Anastasi S., Elia, V., Monica L., Gnioni, M.G., Parisi S.
Coordinating inspection activities at hazardous equipment through an IOT platform ..................................................................................136
Calabrese F., Casto A., Regattieri A., Piana F.
Components monitoring and intelligent diagnosis tools for Prognostic Health Management approach ..............................................................142
Zipoli, T., BahooToroody, A., De Carlo, F.
Dynamic Human Reliability Assessment enhanced with Bayesian Networks; a Comparison with Classical Approaches ..........................................................149
Cagliano A.C., Grimaldi S., Schenone M.
Proposing a new framework for lean warehousing: first experimental validations .....................................................................................156

Session 3- Sustainability, decision support systems

Micale R., Giallanza A., Li Puma G., La Scalia G.
ELECTRE TRI-based approach for sorting projects portfolio: focus on the European strategy ..........................................................164
Bressanelli G., Perona M., Saccani N.
Towards the circular supply chain: a literature review of challenges .................................................................................................................171
Butturi M.A., Lolli F., Balugani E., Gambirini R., Rimini B.
Distributed renewable energy generation: a critical review based on the three pillars of sustainability ..............................................................179
Baglio M., Dallari F., Garagiola E., Perotti S.,
A model for assessing the quality and functionality of logistics buildings ........................................................................................................186
Rondini A., Lagorio A., Pezzotta G., Pinto R.
Comparison between the TOPSIS method and a “Condorcet winner” based voting method for the evaluation and selection of new services ..........................................................193

Fani V., Bind i B., Bandinelli R., Rinaldi R.
Optimizing production performances with simulation: a case study in the fashion Industry ..........................................................200
Loro C., Mangiaracina R., Pereg o A., Tumino A.
The Italian Fashion Supply Chain: a model to identify the suitable technology between Fashion Houses and Third Parties Laboratories ..........................................................206
Cannas V.G., Ciccullo F., Cigolini R., Pero M., Ruci M.
Factors influencing the implementation of new sustainable logistic models within dairy supply chains: insights from a multiple stages case study research .....................................................................................214
Bianchini A., Pellegrini M., Rossi J., Saccani C.
A new productive model of circular economy enhanced by digital transformation in the Fourth Industrial Revolution - An integrated framework and real case studies ........................................221

Rosa P., Sassanelli C., Terzi S.,
Circular Economy in action: uncovering the relation between Circular Business Models and their expected benefits ...........................................................................................................228

Nardin G., Ciotti G., Dal Magro F., Meneghetti A., Simeoni P.,
Waste heat recovery in the steel industry: better internal use or external integration? ........................................236

Pinna C., Cattaneo L., Sassanelli C., Rossi M., Pestarino A., Vignati A., Dell’Era C., Terzi S.
Leveraging European SMEs and Start-Ups competitiveness through design ........................................243

Sullivan B.P., Rossi M., Sassanelli C., Luglietti R., Ramundo L., Terzi S.
LINCOLN Integrated Solution Supporting the Design of Specialized Connected Vessels

Session 4- Logistic & supply chain management

Baruffaldi G., Accorsi R., Botti L., Galizia F.G., Tufano A.
Perishable products supply chains: Research trends over the last decade ........................................257

Pero M., Micheli G., Aiolfi S., Pacchiani D.
Triadic relationships in New Product Development: contingent factors and implications for performance ........................................263

Giuffrida M., Mangiaracina R., Perego, A., Tumino, A.
Entering China via Cross Border E-Commerce: logistics solutions and related challenges ........................................270

Prataviera L.B., Perotti S., Tappia E., Fumero F.
Integrating fiscal issues in global distribution network design ........................................277

Lucci G., Schiraldi M.M., Vincenzi M.
Choosing the Minimum Order Size in Large-Scale Retail Trade Distribution ........................................284

Carlin, A., Mangano G., Tanda A., Zenezini, G.
The impact of City Logistics on Retailers inventory management: an exploratory analysis ........................................291

Gallo A., Accorsi R., Baruffaldi G., Ferrari E., Manzini R.
A taxonomy framework to manage perishable products in cold chains ........................................298

Bottani E., Casella G., Mannino F., Montanari, R., Vignali, G.
Scenario analysis for food waste recovery in logistic distribution ........................................305

Mangiaracina R., Perego A., Siragusa C., Tumino A.
An innovative multivendor warehouse in e- grocery: an activity based model to assess different configurations ........................................311

Mangiaracina R., Perego A., Seghezzi A., Tumino A.
Optimizing store-based picking in the e- grocery: a model to assess costs and benefits ........................................318

D’Urso D., Chiacchio F., Compagno L., Lolli F., Balugani E.
Economic order quantity and storage assignment policies ........................................327

Session 5- Industrial service, ergonomics and healthcare engineering

Bindi B., Fani V., Bandinelli R., Massa G., Ciaccio G.
eBIZ 4.0 new step to digitize the fashion supply chain: preliminary results ........................................334
Session 6- Project and operation management

Baffo I., Salvatori S., Introna V., Esdra A., Cesarotti V.
An application of Project Management techniques for the estimation of processing times in industrial projects with a high degree of innovation ............................................................. 417

Kumala Sriwana I., Menanno M., Arkeman Y., Marimin, Shafiq M.
Awais Islam M., Supply improvement of cacao agro-industry using an Interpretive Structural Modelling (ISM): a case study of cacao supply from Indonesia ............................................................. 424

De Marco A., Bozzo R., Rafele C., Guida R., Grimaldi S.
Measuring the Effectiveness of Risk Assessment in Project Portfolio Management ............................................................. 431

Lagorio A., Zenzini G., Mangano G., Pinto R.
A Systematic Review of Innovative Technologies adopted in Logistics Management ............................................................. 437

Varisco M., Johnsson C., Schiraldi MM.
Proposal for a classification of ISO22400 KPIs for Manufacturing Operations Management ............................................................. 444

Bertolini M., Bottani E., Esposito G., Rizzi A., Romagnoli G.
Company staff intention to use RFID technology in fashion and apparel retail sector: a UTAUT based-model ............................................................. 450

D’Orazio L., Schiraldi M.M., Varisco M.
KPIs in Operations Management: extending the ISO22400 standard scope ............................................................. 457

Conforti D., Guido R., Mirabelli G., Solina V.
A decision support service for hospital bed assignment ............................................................. 466
Cesarotti V., Gubinelli S., Introna V.
A joint application of Design for Six Sigma and Taguchi-Response Surface Method in Supply Chain Process Design

Antomarioni S., Bevilacqua M., Ciarapica F. E., Mazzuto G.
Oil spills in European and North-American pipelines: an association rule-based analysis