

**XXIV Summer School “Francesco Turco” – Industrial Systems Engineering**

**Table of Contents**

Editorial.....i

**Session A1- Automation and digital transformation of manufacturing systems**

Acerbi F., Assiani S., Taisch M.

A research on hard and soft skills required to operate in a manufacturing company embracing the industry 4.0 paradigm.....1

Menanno M., Savino M.M., Palmieri A.

Analysing the determinants of industry 4.0 technologies in southern italian industries through structural equation modeling.....13

Capuozzo A., Gallo M., Grassi A., Murino T., Popolo V., Tedesco A.

A framework for real-time stress evaluation in Industry 4.0 manual assembly stations.....20

Zheng T., Ardolino M., Bacchetti A., Perona M.

Enabling technologies, impacts and challenges of “Industry 4.0” in the manufacturing context: some insights from a preliminary literature review.....27

Negri E., Assiro G., Caioli L., Fumagalli L.

A machine state-based Digital Twin development methodology.....34

**Session A2- Asset management, facility management and product-service systems management**

Elia V., Gnani M.G., Tornese F.

Exploring the benefits of productization in public services utilities.....41

Antomarioni S., Bevilacqua M., Ciarapica F.E.

Asset reliability through Social Network Analysis: a framework proposal.....46

Lucantoni L., Bevilacqua M., Ciarapica F. E.

An enhanced approach for implementing Risk-Based Maintenance in a Total Productive Maintenance perspective.....53

Caterino M., Fera M., Macchiaroli R., Manco P.

A Maintenance Policy Selection Method Enhanced by Industry 4.0 Technologies.....60

Polenghi A., Roda I., Macchi M., Pozzetti A.

Investigating information and data criticality in Asset Management decision-making-process.....67

|  |    |
|--|----|
| Calabrese F., Gamberi M., Margelli S., Pilati F., Regattieri A.<br>Data-driven prognostics: from an offline and supervised analysis to an innovative, online and unsupervised methodology..... | 74 |
|--|----|

## **Session A3- Industrial Logistics and supply chain management**

|  |     |
|--|-----|
| Brun A., Sianesi A., Karaosman H.<br>Bespoke Supply Chains: Transforming Luxury Fashion Supply Chains.....   | 81  |
| Bottani E., Tebaldi L., Casella G., Montanari R., Murino T.<br>An adapted Discrete Firefly Algorithm for routing order pickers in manual warehouses.....                                     | 88  |
| Tufano A., Accorsi R., Manzini R., Volpe L.<br>Data-driven models to deal with data scarcity in warehousing system design.....   | 95  |
| Bindi B., Fani V., Bandinelli R.<br>Alignment between Supply Chain Strategies (SCS) and Information Systems (ISs) in the fashion industry: preliminary results of an empirical research..... | 102 |
| Baglio M., Creazza A., Dallari F.<br>Rating the quality of logistics real estate: insights from an empirical investigation in UK and Italy.....  | 109 |
| Giuffrida M., Mangiaracina R., Perego A.<br>Analysing the impact of logistics on cross border investments to China.....  | 116 |

## **Session B1- Automation and digital transformation of manufacturing systems**

|   |     |
|---|-----|
| Kassem B., Portioli A.<br>The interaction between Lean Production and Industry 4.0: mapping the current state of Literature and highlighting gaps.....                    | 123 |
| Jarrahi F., Manenti A., Tortorella G.L., Gaiardelli P.<br>Facing the challenges of the future through the synergetic adoption of Industry 4.0 and Lean manufacturing..... | 129 |
| Cassettari L., Patrone C., Saccaro S.<br>Industry 4.0 and its applications in the Healthcare Sector: a systematic review.....   | 136 |
| Sponchioni G., Vezzoni M., Bacchetti A., Pavesi M., Renga F.<br>The 4.0 revolution in agriculture: a multi-perspective definition.....                                    | 143 |
| Bertolini M., Esposito G., Neroni M., Rizzi A., Romagnoli G.<br>A meta-analysis of Industry 4.0-related technologies that are suitable for lean manufacturing.....        | 150 |

## **Session B2- Asset management, facility management and product-service systems management**

|  |     |
|--|-----|
| Salvatori S., Introna V., Cesarotti V., Baffo I.<br>A day ahead energy load forecasting: machine learning based model application on an Italian large enterprise.....        | 157 |
| Navicelli A., Vincitorio M., De Carlo F., Tucci M.<br>Predictive maintenance in industrial plants: real application of Machine Learning models for prognostics.....          | 165 |
| Balugani E., Butturi M.A., Lolli F., Rimini B.<br>Cost-benefit evaluation of investment in natural gas distribution.....   | 172 |
| Mangiaracina R., Perego A., Siragusa C., Tumino A.<br>Energy efficiency in the smart home: a model to evaluate the economic and environmental benefits of IoT solutions..... | 179 |
| Vespoli S., Grassi A., Guizzi G., Santillo L.C.<br>A data-driven prognostic approach for the battery State-Of-Charge assessment with regard to machine workload.....         | 186 |
| Florian E., Sgarbossa F., Zennaro I.<br>Machine learning for predictive maintenance: a methodological framework.....   | 194 |

## **Session B3- Industrial Logistics and supply chain management**

|   |     |
|---|-----|
| Volpi A., Bottani E., Montanari R., Rizzi A., Bonanzinga C.<br>Assessing the feasibility of the thermal valorisation of spent coffee grounds converted into pellet..... | 201 |
| Gallo C., Cagliano A.C., Carlin A., Mangano G., Rafele C.<br>Evaluation of batteries Supply Chain configurations for electric and hybrid vehicles.....                  | 208 |
| Zambetti M., Cimini C., Pirola F., Pinto R.<br>Exploiting data analytics for improved energy management decision-making.....  | 215 |
| Marchi B., Zanoni S., Zavanella L.E.<br>Energy efficiency measures for refrigeration systems in the cold chain.....   | 222 |
| Bortolini M., Ferrari E., Galizia F.G., Gualano F., Mora C.<br>Targeting lean and green goals in the greedy energy industry.....  | 229 |
| Santolamazza A., Introna V., Cesarotti V.<br>Towards an Energy Management System transformation in an industrial plant through Industry 4.0 technologies.....           | 235 |

## **Session C1- Analysis and sustainable design of goods and services production systems**

- Bressanelli G., Perona M., Sacconi N.  
Benefits and acceptance rate of Circular Economy alternatives: evidences from a user survey in the washing machine industry.....245
- Bottani E., Casella G., Tebaldi L., Montanari R., Fava B., Vignali G., Volpi A.  
Economic evaluation of scenarios of food waste recovery in reverse logistics.....253
- Cucchiaro M., Santin M., Chinese D.  
Promoting industrial waste heat exploitation in district heating systems through a GIS-based planning approach.....260
- Ciccullo F., Xu J., Karaosman H., Pero M., Brun A.  
Moving towards circular economy in the fashion industry: a systematic review of New Product Development and Supply Chain Management practices.....268
- Marinello S., Gamberini R., Bastone L., Civitelli D., Buttafuoco G., Gabriele A.L., Proietti L., Vincenti E., Zarlenga G., Vallerotonda M., Femia S., Fuda G., Lopresto C.G., Calabrò V., Arcuri N., Bruno R.  
Experimental plant for the cultivation of microalgae in photobioreactors for energy production...277
- Ciotti G., Cottes M., Mazzolini M., Sappa A., Simeoni P.  
A decision support system for industrial waste heat recovery: the CE-HEAT Project.....286
- Rosa P., Sassanelli C., Rocca R., Terzi S.  
A Review of Circularity Performance Assessment Methods.....293

## **Session C2- Operations management**

- Orrù P.F., Arena S., Loi C., Giussani V., Natalini M.  
Production line optimization in an Engineering to Order Business (petrochemical industry) using Value-stream mapping method.....300
- Arena S., Doneddu F., Pilloni M.T.  
Optimization of brewing and beverage packaging process using V-Graph analysis.....307
- Sciortino R., Micale R., Saeli M., La Scalia G.  
Multi criteria evaluation of a sustainable alkali-activated concrete.....314
- Ciano M.P., Strozzi F., Minelli E., Pozzi R., Rossi T.  
The link between lean and human resource management or organizational behaviour: a bibliometric review.....321
- Masi A., Pero M., Cannas V.G., Ciccullo F.  
Forecasting cycle time in semiconductor manufacturing systems: a literature review.....329
- D'Orazio L., Schiraldi M.M., Vincenzi M.

Competences in operations management: a literature review.....336

Guido R., Longo F., Mirabelli G., Solina V.

A framework for a make-to-order scheduling problem with sequence-dependent set up times and product perishability: a case study in the food industry.....344

## **Session C3- Industrial Logistics and supply chain management**

Sala R., Lagorio A., Pirola F., Pinto R.

Logistic services in the Industry 4.0 era: identification and analysis of the requirements.....352

Paschou T., Adrodegari F., Saccani N., Rapaccini M.

The competences for digital servitization: a survey on Italian based firms.....359

Xu J., Pero M., Ciccullo F., Sianesi A.

A landscape of Big data analytics in Supply chain planning: completing the puzzle and vision to the future.....366

Melacini M., Moretti E., Perotti S., Pratavia L. B., Tappia E.

Evolution of Automated Guided Vehicles (AGVs) in the Logistics 4.0 landscape: a classification framework and empirical insights.....374

Quatrini E., Costantino F., Di Gravio G., Patriarca R.

Load forecast for onboard high-speed railway catering service using machine learning.....382

Giuffrida M., Mangiaracina R., Perego A.

International logistics strategies in the digital era: a focus on SMEs.....389

Caldarelli V., Sietta S., Tiacchi L.

Feasibility study of urban consolidation centre using traffic data analysis: a preliminary model...396

## **Session D1- Manufacturing systems ergonomics and safety**

Zangaro F., Finco S., Battini D., Zennaro I.

An optimization model for the storage assignment of the references under ergonomics constraints.....403

Chiacchio F., Iacono A., Compagno L., D'Urso D.

A stochastic hybrid automaton case study.....410

Stefana E., Marciano F., Bacchetta A.P., Cocca P., Rossi D., Tomasoni G.

A Multiple Criteria Decision-Making framework for evaluating Oxygen Reduction Systems' use.....416

Digiesi S., Facchini F., Mossa G., Mummolo G.

A mathematical model of human error probability for cognitive-oriented tasks.....423

Bianchini A., Guzzini A., Pellegrini M., Saccani C.

Natural Gas distribution networks: how failures' databases can improve existing safety performances.....430

Mosconi S., Melloni R., Oliva M., Botti L.

Participative ergonomics for the improvement of occupational health and safety in industry: a focus group-based approach.....437

## **Session D2- Operations management**

Magherini L., Rinaldi R.

Developing strategic health care key performance indicators for assessing and improving the information system of operating room theaters.....444

Cesarotti V., Gubinelli S., Introna V.

Lean implementation in different countries: A literature review.....450

Menanno M., Ragno P., Savino M.M., Muhammad S.

Implementing industry 4.0 technologies in lean production through e-kanban automotive production.....458

Bertolini M., Mezzogori D., Neroni M.

Allocation of items considering unit loads balancing and joint retrieving.....464

Ferretti I., Zanoni S., Zavanella L.E.

Energy scheduling problem with no-wait/blocking constraints.....471

Sullivan B., Rossi M., Ramundo L., Terzi S.

Characteristics for the implementation of changeability in complex systems.....479

## **Session D3- Industrial Logistics and supply chain management**

Cannas V.G., Pero M., Pirovano G., Pozzi R., Rossi T.

Improving real-life plant performance through layout re-design.....486

Di Pietro A., D'Orazio L., Schiraldi M.M., Vincenzi M.

Distribution network design in Large-Scale Retail Trade industry with K-means approach.....493

Loro C., Mangiaracina R., Perego A., Tumino A.

A quantitative assessment of the collaborative production planning benefits in the automotive supply chain.....500

Ragno P., Menanno M., Posillico R.

A hybrid AHP-TOPSIS model to analyse the impact of suppliers' selection on product quality for heating appliances production.....510

Aldrighetti R., Battini D., Persona A., Zennaro I.

Disruption cost evaluation methods in Supply Chain Network Design: state of the art and future steps.....517

Bianchini A., Pellegrini M., Saccani C., Simoni M.  
Designing of atomized slip pneumatic conveying plant in ceramic industry by a simulator and  
experimental tests.....524