

XXI Summer School “Francesco Turco” – Industrial Systems Engineering

Table of Contents

Session 1- Logistic & supply chain management

Zambetti M., Lagorio A., Pinto R. A network design model for food ordering and delivery services.....	1
Bacchetti A., Bertazzi L., Zanardini M., Bressanelli G. The distribution planning process in a supply chain with multiple transportation strategies.....	8
Bortolini M., Galizia F.G., Mora C. Current research trend in lean and green Supply Chain Management.....	16
Xiang C., Palmieri A. Sustainable Supply Chain with Closed-Loop model considering Carbon Emission.....	21
Gonzalez A., Rinaldi R., Bandinelli R. Critical management issues for implementing RFID in the Fashion Industry Supply Chain.....	28
Guizzi G., Revetria R., Romano E. Impact of a disruption in a supply chain: an assessment model.....	35
Melacini M., Perotti S., Rasini M., Tappia E. Designing logistics in omni-channel retailing: drivers behind company distribution configurations.....	47
Bertolini M., Maggiali L., Rizzi A., Romagnoli G., Volpi A. Introducing new RFID-enabled indicators to evaluate the performance of fashion retailers.....	54
De Marco A., Mangano G., Zenezini G., Grimaldi S., Carlin A. Analysis and Trends of City Logistics Projects in Europe.....	61
Calzavara M., Persona A., Sgarbossa F., Visentin V. Recovery time setting for order picking activities.....	68

Session 2- Operation, project and energy management

Tronci A., Orrù P.F., Buonadonna P. Energy savings in dyeing fixing process of cotton fabrics by steaming.....	75
Armenzoni, M., Bottani, E., Casella G., Malagoli, N., Mannino, F., Montanari R. An analysis of the vehicle routing problem for logistics distribution.....	82
Gnoni M.G., Tornese F., Ante G. Analyzing the transition from just-in-time to just-in-sequence: a simulation based approach from the automotive sector.....	89
Bottani E., Cammardella A., Murino T., Vespoli S. From the Cyber Physical System to the Digital Twin: the process development for behaviour modelling of a Cyber Guided Vehicle in M2M logic.....	96
Marchi B., Pasetti M., Zanoni S., Zavanella L.E.	

The Italian reform of electricity tariffs for non household customers: the impact on distributed generation and energy storage.....	103
Castellano D., Gallo M., Santillo L. C. Considering greenhouse gas emissions in a single vendor- multiple buyer coordinated supply chain.....	110
De Marco A., Narbaev T., Rafele C., Cagliano A.C. Integrating Risk in Project Cost Forecasting.....	117
Costantino F., Di Gravio G., Patriarca R., Tronci M. A systemic approach for spare parts management in a Performance Based Contract.....	123
Pinna C., D'Avolio E., Bandinelli R., Terzi S., Rinaldi R. Product Development KPIs: a case study analysis in Food and Fashion companies.....	129

Session 3- Sustainability, Industrial Safety, Risk and Maintenance Engineering

Vignali G., Vitale G. Life Cycle assessment of bio-methane obtained by valorization of food waste.....	136
Bianchini A., Guzzini A., Pellegrini M., Saccani C. Earthquake and earth movement monitoring: the possibility to use Natural Gas distribution infrastructure.....	143
Carpitella S., Certa A., Enea M., Galante G.M, Izquierdo J., La Fata C.M., Vella F. Combined HACCP and TOPSIS-based approach to prioritize risks in the salmon manufacturing process: a case study.....	150
Giordano F., Lucci G., Schiraldi M.M., Varisco M. Risk Assessment framework for delivery process: a delivery features perspective to optimize efforts in the assessment phase.....	157
Di Pasquale V., Franciosi C., Iannone R., Malfettone I., Miranda S. Human error in industrial maintenance: a systematic literature review.....	164
Digiesi S., Facchini F., Mossa G., Monno M., Mummolo G., Verriello R. An ANN-based Decision Support Tool for the Sustainable Performance Prediction of the Waste Management Systems.....	171
Bressanelli G., Perona M., Saccani N. A new framework for assessing circular economy scenarios in the washing machine industry.....	177
Costa F., Portioli Staudacher A. An improvement's project model to foster sustainable continuous improvement.....	184
Rossini M., Portioli Staudacher A. Lean Supply Chain Planning: simulation of Lean techniques integration.....	190

Session 4- Industrial service, ergonomics and healthcare engineering

Sala R., Sassanelli C., Pezzotta G., Terzi S. A comprehensive Engineering Environment to conceptualize, design and monitor Product Service Systems (PSS): an application case.....	194
Giordano F., Lucci G., Schiraldi M., Varisco M.	

Quantifying the impact of ERP malfunctioning in a manufacturing plant.....	201
Faccio M, Gamberi M., Piana F., Pilati F. Motion analysis system for the ergonomic assessment of manufacturing and assembly manual activities.....	208
Toroody A.B, Toroody F.B, De Carlo F. Development of a Risk Based Methodology to Consider Influence of Human Failure in Industrial Plants Operation.....	215
Caputo A.C., Pelagagge P.M., Salini P. A criticality analysis of kitting processes.....	222
Borelli G., Gatto G., Melis E., Orrù P.F. , Zedda F. Clinical risk reduction of blood transfusion through UHF RFID systems.....	229
De Felice F., Petrillo A., Zomparelli F. The digital transformation of health care systems engineering.....	237
Cagliano A.C., Grimaldi S., Rafele C. Assessing warehouse centralization and outsourcing in the healthcare sector: an Italian case study.....	244
Bevilacqua M., Ciarapica F.E., Mazzuto G. Timed Coloured Petri Nets And Project Management Applications.....	251
Antomarioni S., Bevilacqua M., Ciarapica F. E., De Sanctis I. A cluster analysis of companies implementing lean principles in Europe.....	257

Session 5- Industrial plant design and analysis

Ardolino, M., Adrodegari, F., Saccani, N. A design for X framework for PSS business models.....	264
Fumagalli L., Macchi M., Negri E., Polenghi A., Sottoriva E. Simulation-supported framework for job shop scheduling with genetic algorithm.....	271
Battini D., Calzavara M., Finco S., Persona A., Sgarbossa F. Design and improvement of big-size products assembly lines: state of the art and characteristics.....	279
Nedaei M., Faccio M., Pilati F. Techno-economic modelling, analysis and simulation of a water distribution system integrated with pump and autoclave components.....	286
Xiang C., Savino M.M, Palmieri A. Shelf Replenishment with RFID-ERP-Kanban System: A case study in large distribution.....	292
Accorsi R., Baruffaldi G., Galizia F.G., Manzini R., Maranesi F. A support-design tool for block-stacking storage system layout.....	298
Bianchini A., Pellegrini M., Saccani C. Wide use of sustainable energy from aquifers in Italy: pilot plant design and implementation.....	305
Accorsi R., Bortolini M., Ferrari E., Pilati F. A review of technologies and applications for water purification in the food & beverage industry.....	312
Piana F., Botti L., Casto A., Regattieri A. Tackling the water scarcity problem in rural areas: guidelines and best design practices.....	319
Demartini M., Tonelli F., Damiani L., Revetria R., Cassettari L.	

Digitalization of Manufacturing Execution Systems: the core technology for realizing future Smart Factories.....	326
Giuffrida M., Mangiaracina R., Perego, A., Tumino, A. Profitability of different "click and collect" models in e- grocery: a logistics perspective.....	334

Session 6- Decision support systems and performance measures in industrial system engineering

Giallanza A., Enea M., Micale R., La Scalia G. Evaluation of new functional pasta using TOPSIS methodology.....	341
Bottani E., Montanari R., Rinaldi M. A flexible tool for warehouse design and picking optimization.....	348
Rondini A., Lagorio A., Pezzotta G. Pinto R. Adopting a Multi Criteria Decision method for the introduction of PSSs in the smart city context.....	355
Aiello G., Enea M., Giallanza A., Giovino I. A Multi Objective Inventory Model for Short Food Supply Chains.....	362
Trapani N., Latora A.G., Compagno L. Continuous Improvement in a Safety Management System: the Case of a Bottling Company.....	369
Strozzi F., Pozzi R. Recurrence Quantification Analysis for time series.....	376
De Carlo F., Arleo, M.A. Proposal of a new approach for the asset replacement period in the natural gas distribution industry.....	383
Bertolini M., Rizzi A., Romagnoli G., Volpi A. RFID smart data analysis for reading discrimination and direction detection.....	390
Gebennini E., Grassi A., Rimini B. A methodology for estimating the operating costs of production lines.....	397
Santolamazza A., Introna V., Cesarotti V. Energy budget control in manufacturing systems with on-site energy generation: an advanced methodology for analyzing specific cost variations.....	404
Benítez J., Carpitella S., Certa A. Izquierdo J., La Fata CM Some consistency issues in multi-criteria decision making.....	411