

Contents

Part I OR, Modelling and Simulation

A Simulation-Based Analysis of a Cork Transformation System	3
J. Teles, R.B. Lopes and A.L. Ramos	
Using Overall Equipment Effectiveness (OEE) to Predict Shutdown Maintenance	13
Rolando Jacyr Kurscheidt Netto, Eduardo Alves Portela Santos, Eduardo de Freitas Rocha Loures and Rodrigo Pierezan	
Forecasting Cloud Computing: Producing a Technological Profile	23
Iñaki Bildosola, Rosa Rio-Bélver, Ernesto Cilleruelo and Javier Gavilanes	
Modelling the Strategies Alignment Process in the Collaborative Network Context	33
Beatriz Andres and Raúl Poler	
The Role of Complexity and Flexibility of the Instance in the Joint Solution Approach	43
Raul Pulido, Álvaro García-Sánchez, Alessandro Brun and Miguel Ortega-Mier	
Towards Increasing Sustainability in Large Urban Mobility Attractors	53
Jesús Muñuzuri, Luis Onieva, José Guadix and Elena Barbadilla	
Stock Market Firm Value Effects of Research and Development Expenditures in the Oil and Gas Industry	61
Eduardo Pontual Ribeiro, Willian Freitas de Almeida and Rosemarie Bröker Bone	

Part II Logistics, Production and Information Systems

A Decision Support Framework for Production Flow Coordination Using Supply Chain Management Practices, Ordering Systems and Modeling Techniques	71
Wagner de Barros Neto, Laisa Caroline de Paiva Gomes, Maico Roris Severino and Moacir Godinho Filho	
A Greedy Primal-Dual Type Heuristic to Select an Inventory Control Policy	79
Nazanin Esmaili, Bryan A. Norman and Jayant Rajgopal	
A Model that Integrates Direct and Reverse Flows in Omnichannel Logistics Networks	89
Javier Guerrero-Lorente, Eva Ponce-Cueto and Edgar E. Blanco	
A Nonlinear Integer Programming Model for Warehousing Sustainable Logistics	99
Francesco Boenzi, Salvatore Digiesi, Francesco Facchini, Giorgio Mossa and Giovanni Mummolo	
A Reference Framework to Design Inventory Policies Using a Fill Rate Criterion in Lost Sales Contexts	109
Eugenia Babiloni, Ester Guijarro and Manuel Cardós	
Contribution of Lean Principles in the Information Systems Development: An Experience Based on a Practical Case	117
Joana Pereira and Leonor Teixeira	
Data-Driven SKU Differentiation Framework for Supply Chain Management	127
Alexander Kharlamov, Luís Miguel D.F. Ferreira and Janet Godsell	
Deploying “Packaging Logistics” in Paper Napkins	139
Jesús García-Arca, A. Trinidad González-Portela Garrido and José Carlos Prado-Prado	
Differentiation of the Difficulty Level of Supply Chain Management Integration Actions	149
Fernanda Arantes, Maria Leite and Antonio Cezar Bornia	
Establishing a Link Between Lean Practices and Corporate Sustainability	157
Cristóvão Silva and Paulo Vaz	
Explaining Alliance Success Factors in Spanish Food and Beverage Supply Chain: Case Analysis	167
Jesús Morcillo Bellido and Alfonso Durán Heras	

How to Design an Efficient and Sustainable Box?	175
Jesús García-Arca, A.T. González-Portela Garrido, J.A. Comesaña-Benavides and J.C. Prado-Prado	
Interoperability Frameworks in Public Administration Domain: Focus on Enterprise Assessment	185
Alexandre da Costa Castro, José Marcelo Almeida Cestari, Eduardo Rocha Loures, Edson Pinheiro de Lima and Eduardo Alves Portela Santos	
Main Factors Affecting the Development of Interorganizational Partnerships in Biodiesel Supply Chain in Brazil.	197
Eliene Cristina Barros Ribeiro, António Carrizo Moreira, Luís Miguel Domingues Fernandes Ferreira, Leonardo Leocádio Coelho de Souza and Aldara da Silva César	
Productivity Improvement, Considering Legal Conditions and Just in Time Principles in the Mixed-Model Sequencing Problem	205
Joaquín Bautista-Valhondo, Rocío Alfaro-Pozo and Cristina Batalla-García	
Proposal of a Framework for Assessing Environmental Performance of Supply Chains.	215
C. Silva, L.M.D.F. Ferreira and S.G. Azevedo	
Root Cause Identification of Existing Barriers Detected by People with Disabilities in Air Transport	225
I. Garcia-Miranda and A. Duran Heras	
Spare Parts Inventory Management Using Quantitative and Qualitative Classification	233
Fernanda Oliveira and Clara Bento Vaz	
Sustainable Supply Chain Management: A Case Study	243
Cláudia Silva and Joaquim Borges Gouveia	
Transport KPIs for Supply Chain Improvement. A Literature Analysis	251
Pablo Domínguez-Caamaño, Jesús García-Arca, Arturo J. Fernandez-González and José Carlos Prado-Prado	
Using Big Data for Competitive Dimensions Improvement in a Telco Company	259
Rafael Fernandes Novo and José Manoel Souza das Neves	
Reduction of Drying Process Time of Natural Cork Stoppers Process in Lean Improvement Efforts.	267
Tatiana M. Pinho, Daniel Campos, J. Boaventura-Cunha, Américo Azevedo and A. Paulo Moreira	
Waste Types in People Processing Services.	277
José Dinis-Carvalho, Rui M. Lima, Andromeda Menezes and Marlene Amorim	

Part III Quality and Management in Engineering Systems and Networks

Characterising Knowledge Workers' Job Positions	289
Ana Moreno-Romero, Eva Ponce-Cueto and Ruth Carrasco-Gallego	
Information Quality in Companies Committed to TQM	299
Marta Zárraga-Rodríguez, Manuel Francisco Suárez-Barraza, M. Jesús Álvarez, Elisabeth Viles and Carmen Jaca	
Performance Measurement Systems for Designing and Managing Interoperability Performance Measures: A Literature Analysis	307
Alexandre da Costa Castro, José Marcelo Almeida Cestari, Eduardo Rocha Loures, Edson Pinheiro de Lima and Eduardo Alves Portela Santos	
Systematic Analysis of Economic Viability with Stochastic Approach: A Proposal for Investment	317
José Donizetti de Lima, Marcelo Gonçalves Trentin, Gilson Adamczuk Oliveira, Dayse Regina Batistus and Dalmarino Setti	
Thermal Comfort Field Study Based on Adaptive Comfort Theory in Non-residential Buildings	327
Elena Barbadilla, José Guadix, Pablo Aparicio and Pablo Cortés	

Part IV Education in Engineering Systems and Networks

Agents Playing the Beer Distribution Game: Solving the Dilemma Through the Drum-Buffer-Rope Methodology	337
José Costas, Borja Ponte, David de la Fuente, Jesús Lozano and José Parreño	
Organizational Engineering: The Emerging Stage of Industrial Engineering	347
Javier Carrasco, Carlos Mataix and Ruth Carrasco-Gallego	
Perception of the Evolution of Industrial Engineering Areas Based on the Brazilian ENADE-INEP Assessment System	355
Eduardo Guilherme Satolo, Renato Luis Garrido Monaro, Milton Vieira Junior and Daniel Luis Garrido Monaro	
The Skateboard Manufacturing Company: A Teaching Case on Production Planning and Control	365
Marco Aurélio de Mesquita, Leonel José Girotti and João Vitor Tomotani	
Erratum to: The Skateboard Manufacturing Company: A Teaching Case on Production Planning and Control	E1
Marco Aurélio de Mesquita, Leonel José Girotti and João Vitor Tomotani	

Engineering Systems and Networks
The Way Ahead for Industrial Engineering and
Operations Management

Amorim, M.; Ferreira, C.; Vieira Junior, M.; Prado, C.
(Eds.)

2017, X, 373 p. 75 illus., 47 illus. in color., Hardcover
ISBN: 978-3-319-45746-8