Contents

Part I Management

Looking at the Future of Industrial Engineering in Europe ........................................... 3
Giovanni Mummolo

A “Collaborative Me” Crossroad: Individual Beliefs and the Adoption of Corporate Blogs ............................................................ 19
Pedro Fernández-Cardador, Ángel Hernández-García and Santiago Iglesias-Pradas

Towards Strategic Project Management ................................................................. 27
Víctor Hermano and Natalia Martin-Cruz

The Impact of Innovation Management Techniques on Radical Innovation: An Empirical Study ................................................................. 35
Juan Ignacio Igartua, Nekane Errasti and Jaione Ganzarain

The Logical Framework Approach and Worker Commitment ......................... 43
Carmen Jaca, Luis Paipa-Galeano, Elisabeth Viles, Ricardo Mateo and Javier Santos

New Technologies and Entrepreneurial Intention ........................................ 51
Natalia Martin-Cruz and Ana Isabel Rodriguez-Escudero

Return of Equity Issues in the Spanish Stock Market from the Investor’s Perspective, During the 1997–2012 Period ....................... 59
Javier Parreño, Felipe Ruiz and Félix Roux

Sustainable Balanced Scorecard: Practical Application to a Services Company ..................................................................................... 67
Alfonso Redondo Castán, José Antonio Pascual Ruano, Angel Manuel Gento Municio and Javier Muñoz Sanz
Predisposition of Workers to Share Knowledge: An Empirical Study ..... 77
Lourdes Sáiz, José Ignacio Díez, Miguel Ángel Manzanedo
and Ricardo del Olmo

Where and How Much MAG Does Each Project Deserve and Need?
A New, Original Assessment and Scoring System 85
Tom Taylor

Information Capability in Basque Country Quality Award Winners....... 93
Marta Zárraga Rodríguez and M. Jesús Álvarez

Part II Production

A Model of Makespan Flow-Shop Scheduling Under Ergonomic
Requirements.................................................. 105
Sabina Asensio Cuesta, Pedro Gómez Gasquet, Carlos Andrés
Romano and María del Mar Eva Alemany Díaz

A MILP Event Based Formulation for a Real-world Multimode
RCSP with Generalized Temporal Constraints.............................. 113
Tamara Borreguero-Sanchidrián, Álvaro García-Sánchez and
Miguel Ortega-Mier

NTIGen: A Software for Generating Nissan Based Instances for
Time and Space Assembly Line Balancing ..................................... 121
Manuel Chica Serrano, Óscar Cordón García, Sergio Damas Arroyo
and Joaquín Bautista

Appropriate Work Design in Lean Production Systems ............... 129
Uwe Dombrowski, Eva-Maria Hellmich and Tim Mielke

Two Simple Constructive algorithms for the Distributed Assembly
Permutation Flowshop Scheduling Problem .................................. 139
Sara Hatami, Rubén Ruiz and Carlos Andrés Romano

Applications of the Lagrangian Relaxation Method to Operations
Scheduling.................................................................................. 147
Juan José Lavios, José Alberto Arazu, Ricardo del Olmo and
Miguel Ángel Manzanedo

Toward Various Exact Modeling the Job Shop Scheduling Problem
for Minimizing Total Weighted Tardiness .................................... 155
Mohammad Namakshenas and Rashed Sahraei
Set-up Continuity in Tactical Planning of Semi-Continuous Industrial Processes  ................................................................. 165
David Pérez Perales, Maria del Mar Eva Alemany Díaz, Francisco-Cruz Lario Esteban and V. S. Fuertes-Miquel

Estimating Costs in the EOQ Formula ........................................................ 175
Pilar I. Vidal-Carreras, Jose P. García-Sabater, Maria Valero-Herrero and Cristina Santandreu-Mascarell

Part III  Logistics and Supply Chain

Order Promising Process for Supply Chains with Lack of Homogeneity in the Product ................................................................. 185
Maria del Mar Eva Alemany Díaz, Andrés Boza, Angel Ortiz and Raúl Poler

Modeling the Master Plan for Supply Chains with Lack of Homogeneity in the Products ................................................................. 193
Maria del Mar Eva Alemany Díaz, Llanos Cuenca, Angel Ortiz and David Pérez Perales

Packaging Logistics. A Case Study in Dairy Sector ................................. 201
Jesús García Arca, J. Carlos Prado Prado and A. Trinidad González-Portela Garrido

Best Practices in Sustainable Supply Chain Management: A Literature Review ................................................................. 209
Ana María Mejías Sacaluga and Juan E. Pardo Froján

Supplier Evaluation and Selection: A Review of the literature since 2007 ........................................................................................................ 217
Joan Ignasi Moliné and Ana María Coves

Logistic Management Employing Tabu Search and Neural Network Algorithms: A Case Study ......................................................... 225
Isidro Peña García-Pardo and Fausto Pedro García Márquez

Multiagent Model for Supply Chain Management .................................. 233
Borja Ponte Blanco, Raúl Pino Díez, Isabel Fernández Quesada, Nazario García Fernández and Manuel Monterrey Meana

Part IV  Methods and Applications

Revisiting the SEC Classification Framework in Traditional and Electronic Commerce ................................................................. 243
Ángel F. Agudo-Peregrina, Julián Chaparro-Pélaez and Félix J. Pascual-Miguel
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Roadmap to Establish Collaboration Among SMEs Belonging to Non-Hierarchical Networks</td>
<td>251</td>
</tr>
<tr>
<td>Incorporating the Work Pace Concept into the $MMSP-W$</td>
<td>261</td>
</tr>
<tr>
<td>Applying the LEGOstics concept in formal education at Technical University of Cartagena</td>
<td>269</td>
</tr>
<tr>
<td>Neural Network Application for Risk Factors Estimation in Manufacturing Accidents</td>
<td>277</td>
</tr>
<tr>
<td>A New Constructive Heuristic for the Fm</td>
<td>block</td>
</tr>
<tr>
<td>Applying Cluster Analysis to Renewable Energy Emergent Sector at Local Level</td>
<td>293</td>
</tr>
<tr>
<td>How Organizational Cybernetics can Help to Organize Debates on Complex Issues</td>
<td>301</td>
</tr>
<tr>
<td>Agent-Based Modelling and Archaeological Complexity</td>
<td>309</td>
</tr>
<tr>
<td>Complex Networks Applied to Communication Management in Emergency Crisis</td>
<td>317</td>
</tr>
<tr>
<td>Localization Based on Business Interactions Through a Simulated Annealing Algorithm</td>
<td>325</td>
</tr>
<tr>
<td>Methodology for the Strategic Capacity Planning in Universities</td>
<td>333</td>
</tr>
</tbody>
</table>

Beatriz Andres and Raul Poler
Joaquín Bautista, Rocio Alfaro, Cristina Batalla and Alberto Cano
Peter Bajor, María Victoria de la Fuente Aragón and Lorenzo Ros-McDonnell
Jesús Antonio Carrillo-Castrillo, José Guadix Martín, Rafael Grosso de la Vega and Luis Onieva
Ramon Companys Pascual and Imma Ribas Vila
Jaso Larruscain, Rosa Río-Belver, Ernesto Cilleruelo, Gaizka Garechana and Javier Gavilanes-Trapote
José Pérez Ríos, Iván Velasco Jiménez and Pablo Sánchez Mayoral
David J. Poza and Ricardo del Olmo
Cristina Ruiz Martín, Mario Ramírez Ferrero, José Luis González Álvarez and David J. Poza
Rosa Mª Sánchez-Saiz, José Manuel Galán and José Ignacio Santos
Rocio de la Torre, Amaia Lusa and Manuel Mateo
Managing Complexity
Challenges for Industrial Engineering and Operations Management
Iglesias, C.H.; López-Paredes, A.; Pérez Ríos, J.M. (Eds.)
2014, XVII, 340 p. 76 illus., 66 illus. in color., Hardcover
ISBN: 978-3-319-04704-1