# TABLE OF CONTENTS

## VOLUME 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of a Decision Support System for Assisted Reproductive Technology (559)</td>
<td>1</td>
</tr>
<tr>
<td>Shih-Min Chen, Kai-Ting Chen, Yuh-Ming Hwu, Chai-Ya Chiu</td>
<td></td>
</tr>
<tr>
<td>Development of a Web-based Maritime Safety Survey Data Analysis System (200)</td>
<td>10</td>
</tr>
<tr>
<td>James Curry, Weihang Zhu, Brian Craig, Victor Zaloof</td>
<td></td>
</tr>
<tr>
<td>Using Geographic Information System in Municipal Waste Management (1076)</td>
<td>11</td>
</tr>
<tr>
<td>Mikel Goicoechea, Itziar Goicoechea, Maria Fenollera</td>
<td></td>
</tr>
<tr>
<td>Quantitative Techniques for Soft sensor Information Fusion (697)</td>
<td>20</td>
</tr>
<tr>
<td>Nonlinear Modeling of Spiral Formation and Turbulent Patterns on Non-regular Surfaces (659)</td>
<td>21</td>
</tr>
<tr>
<td>Yun Chen, Hui Yang</td>
<td></td>
</tr>
<tr>
<td>Natural Gas Price Forecasting via Selective Support Vector Regression (645)</td>
<td>22</td>
</tr>
<tr>
<td>Andrea Vracaba, Mohammad H. Pourzaei, Erhan Kundakcioglu</td>
<td></td>
</tr>
<tr>
<td>Complex Mathematical Model for Soft Processes in Information Fusion (1188)</td>
<td>31</td>
</tr>
<tr>
<td>David Stott, Soundar Komara, David Hall</td>
<td></td>
</tr>
<tr>
<td>Kernel Fusion and Optimization in Quantitative Structure-Activity Relationship (QSAR) (1369)</td>
<td>41</td>
</tr>
<tr>
<td>Changjiang Huang, Li Zhang, Mark Embrechts</td>
<td></td>
</tr>
<tr>
<td>Prognostic Analysis of Hip Fracture in Elderly Women with Data Mining Methods (1200)</td>
<td>49</td>
</tr>
<tr>
<td>Jongswan Changwapol, Akkarapol Sa-Ngaoongsong, Patarawan Woratanarat, Paphon Sa-na-gaoongsong</td>
<td></td>
</tr>
<tr>
<td>Staying Ahead of the Technology Curve by Understanding Organization Culture (1211)</td>
<td>59</td>
</tr>
<tr>
<td>Shreya Kothanenth, Glenda Scales, Tony Smith-Jackson</td>
<td></td>
</tr>
<tr>
<td>Practices Found in Customer Relationship Management in Small and Medium Businesses (866)</td>
<td>60</td>
</tr>
<tr>
<td>Maria De Leon-Sigg, Juan Luis Villa Cioneros, Sodel Vazquez Reyes, Gabriela De Jesus Cordova Lara, Carlos Castañeda Ramirez</td>
<td></td>
</tr>
<tr>
<td>Comparing Different Methods for Evaluating Usability of Website Interfaces (886)</td>
<td>66</td>
</tr>
<tr>
<td>Kevin Krenk, Sara McComb</td>
<td></td>
</tr>
<tr>
<td>Extracting Information from Business Documents using Linguistic and Rule-Based System (919)</td>
<td>76</td>
</tr>
<tr>
<td>Avinanya Halder, Leeli Jawapone, Mehdi Khazaeei, Gerald M. Knapp</td>
<td></td>
</tr>
<tr>
<td>Optimization of the Coherence of Textual Summaries (1329)</td>
<td>82</td>
</tr>
<tr>
<td>Luis Cardona, Kristina Pestana, Yami Saleka, Nazril Shukh</td>
<td></td>
</tr>
<tr>
<td>Data-Driven Simulation Architecture for Material Handling System in Coal Mining (553)</td>
<td>83</td>
</tr>
<tr>
<td>Chao Meng, Sai Srihervas Nageswaraniy, Amir Maghsoudi, Young-Jun Son, Sean Desoutreault</td>
<td></td>
</tr>
<tr>
<td>A Hybrid Ontology Approach for Information Integration (76)</td>
<td>93</td>
</tr>
<tr>
<td>Liyu Zheng, Janis Terpenny</td>
<td></td>
</tr>
<tr>
<td>Quasi-Recursive Correlation Dimension Analysis for Online Structural Health Monitoring (SHM) (566)</td>
<td>103</td>
</tr>
<tr>
<td>Mahmoud Mistoarshi, Zhenyu Kong, Satish Bukkapatnam, Tieming Liu, Tyler Ley</td>
<td></td>
</tr>
<tr>
<td>Novel Nanoinformatics Methods for Scaling up Atomistic-Scale Simulation of Carbon Nanotube Synthesis (691)</td>
<td>113</td>
</tr>
<tr>
<td>Changqing Cheng, Satish Bukkapatnam, Lionel Raff, Ranga Komanduri</td>
<td></td>
</tr>
<tr>
<td>A Computationally Efficient Optimal Control Approach for Identifying System Dynamics (555)</td>
<td>122</td>
</tr>
<tr>
<td>Jinkun Lee, Vital Prutha</td>
<td></td>
</tr>
<tr>
<td>Ambulance-initiated Dispatching by Centrality Principle in Emergency Medical Service (571)</td>
<td>123</td>
</tr>
<tr>
<td>Seokcheon Lee</td>
<td></td>
</tr>
<tr>
<td>An Affect Rating System for Medical Speech Segment Detection (492)</td>
<td>133</td>
</tr>
<tr>
<td>Ricardo Caffi</td>
<td></td>
</tr>
<tr>
<td>STEM: A Platform for Modeling Complex Zoonotic Disease (1321)</td>
<td>134</td>
</tr>
<tr>
<td>Kun Hu, Christian Thoens, Stefan Edlund, Matthew Davis, James Kaufman</td>
<td></td>
</tr>
<tr>
<td>DICE for Data and Knowledge Management in Virtual Manufacturing (10)</td>
<td>135</td>
</tr>
<tr>
<td>Shugang Kang, Suvarjeet Sen</td>
<td></td>
</tr>
<tr>
<td>Optical Container Code Recognition and its Impact on the Maritime Supply Chain (557)</td>
<td>136</td>
</tr>
<tr>
<td>Luis Rabelo, Ravindra Shetty, John Pastrana, Rebecca Caceres</td>
<td></td>
</tr>
<tr>
<td>Capabilities and Requirements Management for Net-Centric Enterprises (1011)</td>
<td>146</td>
</tr>
<tr>
<td>Doug Bodner, Barry Boehm, George Edwards, Ivo Krka, Jo Ann Lane, Nemad Medvidovic, Bill Rouse</td>
<td></td>
</tr>
<tr>
<td>Analysis of Spatio-Temporal Mobility Patterns of Human Ensembles (999)</td>
<td>147</td>
</tr>
<tr>
<td>Keith Thompson, Ion Florie Ho, Nathan Gnanasambandam, Sang Won Yoon, Sarah Lam</td>
<td></td>
</tr>
<tr>
<td>Selection and Matching of Kidney Donor and Recipient Using Fuzzy Techniques and Analytic Hierarchy Process (1001)</td>
<td>155</td>
</tr>
<tr>
<td>Chanchal Sahu, Jinghe Zhang Zhang, Sang Won Yoon, Mohammad Khansoom, Krishnaswami Srijani</td>
<td></td>
</tr>
<tr>
<td>Retrospective Optimization for Oil Field Development under Geological Uncertainty (1093)</td>
<td>165</td>
</tr>
<tr>
<td>Honggang Wang</td>
<td></td>
</tr>
<tr>
<td>Mining Transient vs. Non-transient User Movement Behavior in Urban Environments (1000)</td>
<td>166</td>
</tr>
<tr>
<td>Ion Florie Ho, Keith Thompson, Nathan Gnanasambandam, Sarah Lam, Sang Won Yoon</td>
<td></td>
</tr>
<tr>
<td>Web-based Facility Monitoring by Facility Sensor Networks (1003)</td>
<td>175</td>
</tr>
<tr>
<td>Hoo Sang Ko, Juan Wachs, Shimon Nof</td>
<td></td>
</tr>
<tr>
<td>Prediction of Disruptions in Supply Chain and Logistics Networks (1068)</td>
<td>184</td>
</tr>
<tr>
<td>Xin Chen</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Fast Detection of Overlapping Communities in Online Social Networks</td>
<td>1240</td>
</tr>
<tr>
<td>Agent-Based Modeling of Patients’ Hospital Choice and Bypass Behavior in Rural Areas</td>
<td>1002</td>
</tr>
<tr>
<td>Ying Han, Mohammad Khasawneh, Sung Won Yoon, Krishnaswami Srinhari</td>
<td></td>
</tr>
<tr>
<td>Cluster Detection in Large-Scale Social Networks Using k-Plexes</td>
<td>1015</td>
</tr>
<tr>
<td>Zhiqi Miao, Bashir Balasundaram</td>
<td></td>
</tr>
<tr>
<td>Assessment of Computer-aided Conceptual Design Tool for Sustainable Product Development</td>
<td>524</td>
</tr>
<tr>
<td>Junheung Park, Kyoung-Yun Kim, Keunho Choi</td>
<td></td>
</tr>
<tr>
<td>Corporate Memory: Design for Reducibility, Reusability and Recyclability</td>
<td>723</td>
</tr>
<tr>
<td>Hong-Fu Chuang, Tsz-Liang Tseng, Chun-Chie Huang, Sun-Yuan Chen, Tzu-Ching Hsu</td>
<td></td>
</tr>
<tr>
<td>Interaction Network Based Concept Detection for Transformative Product Design</td>
<td>953</td>
</tr>
<tr>
<td>Keunho Choi, Kyoung-Yun Kim</td>
<td></td>
</tr>
<tr>
<td>Branch-and-Bound Algorithm for Interface-based Modular Product Design</td>
<td>1305</td>
</tr>
<tr>
<td>Anirudh Aryasomayajula, John Jung-Woon Yoo</td>
<td></td>
</tr>
<tr>
<td>Improving RFID System Reliability with Probabilistic Modeling</td>
<td>804</td>
</tr>
<tr>
<td>Atipong Sariya, David Porter</td>
<td></td>
</tr>
<tr>
<td>Quality Control of Bio Scaffold Using Intelligent Data Mining</td>
<td>1323</td>
</tr>
<tr>
<td>Tsz-Liang Tseng, Puhua Jiang, Chun-Chie Huang, Richard Chion, Parus Mandal, Maria Gonzalez, Karthik Varma Koppella, Juan Saavedra</td>
<td></td>
</tr>
<tr>
<td>RFID Network Modeling and Optimization for Inventory Management</td>
<td>797</td>
</tr>
<tr>
<td>S. Phil Kim, Seokheon Lee, J. M. A. Tanchoco, Sijeong Gu, Tommy Nantung</td>
<td></td>
</tr>
<tr>
<td>Critical Links for Demand Responsive Feeder Transit Services</td>
<td>594</td>
</tr>
<tr>
<td>Saiaorunthip Chandra, Luca Quadriphenio</td>
<td></td>
</tr>
<tr>
<td>Upper-layer Survivability in Layered Networks with Lower-layer Capacity</td>
<td>1039</td>
</tr>
<tr>
<td>Zhili Zhou, Tachun Lin, Krishnayani Thulasiraman</td>
<td></td>
</tr>
<tr>
<td>Joint Routing, Gateway Selection, Scheduling and Power Management Optimization in Wireless Mesh Networks</td>
<td>1145</td>
</tr>
<tr>
<td>Otnar Uzunlar, Kagan Gokbayrak, Emre Afer Yildirim</td>
<td></td>
</tr>
<tr>
<td>Industry/Government Panel Session on R&amp;D Trends and Opportunities in CIS</td>
<td>562</td>
</tr>
<tr>
<td>Lee Sung Cui, Hari Thiruvengadala, Joseph Dekeyser</td>
<td></td>
</tr>
<tr>
<td>Comprehensive Testing Guidelines for Pavement According to the Risk of Premature Failure</td>
<td>564</td>
</tr>
<tr>
<td>S. Phil Kim, Seokheon Lee, J. M. A. Tanchoco, Sijeong Gu, Tommy Nantung</td>
<td></td>
</tr>
<tr>
<td>Semantic Object Recognition for BIM Reverse Engineering</td>
<td>667</td>
</tr>
<tr>
<td>Mehdi Khazaei, LeiLi Javadpour, Gerald M. Knapp</td>
<td></td>
</tr>
<tr>
<td>Outsourced Human Resource Management in Construction: Exploratory and bibliometric Study</td>
<td>596</td>
</tr>
<tr>
<td>Andre Simoes, Osvaldo Quelhas, Jose Rodrigues Farras Filho, Pedrita Gabriele</td>
<td></td>
</tr>
<tr>
<td>Risk Assessment of the Job Tasks for Heavy Equipment Operators</td>
<td>156</td>
</tr>
<tr>
<td>Ma. Aparto, Marly, Honey Jericah Lucero</td>
<td></td>
</tr>
<tr>
<td>Ladder Task Performance and Mental Workload: A Scaled World Study</td>
<td>1158</td>
</tr>
<tr>
<td>Joseph Angles, Nueen Thompson, Gabrielle Trochez, Tonya Smith-Jackson</td>
<td></td>
</tr>
<tr>
<td>Requirements and Task Analysis of Fall Protection for Residential Construction</td>
<td>509</td>
</tr>
<tr>
<td>Joseph Angles, Akiko Nakata, Justin Morris, Gaurij Dhillon, Tonya Smith-Jackson, Daniel Hindman</td>
<td></td>
</tr>
<tr>
<td>Development of a Safety Climate Instrument for the Construction Supply Chain</td>
<td>447</td>
</tr>
<tr>
<td>Lance Saunders, Brian Kleiner, Tonya Smith-Jackson, Andrew McCoy, Kimberly Ellis, Christian Wenz</td>
<td></td>
</tr>
<tr>
<td>Identifying Safety Critical Decision Points in the Construction Lifecycle</td>
<td>449</td>
</tr>
<tr>
<td>Lance Saunders, Brian Kleiner, Andrew McCoy, Thomas Mills, Helen Lingard, Nick Blismas, Tracy Cooke, Ron Wakefield</td>
<td></td>
</tr>
<tr>
<td>Lean Construction Model Using Industrial Engineering Tools</td>
<td>1109</td>
</tr>
<tr>
<td>Diana Jaqueline Guerrero Galindo</td>
<td></td>
</tr>
<tr>
<td>Influence of Lean on Safety Risk Exposure in Modular Homebuilding</td>
<td>799</td>
</tr>
<tr>
<td>Joel James, Laura Hughes Huma, Isabelina Nahmens, Feresdouz Aghazadeh</td>
<td></td>
</tr>
<tr>
<td>Analyzing Perception of Safety in Construction Workers: a Cultural Perspective</td>
<td>775</td>
</tr>
<tr>
<td>Heather Dylia, Somayeh Asadi, Marwa Hassan</td>
<td></td>
</tr>
<tr>
<td>Exposure to Nanoparticles During Asphalt Paving of Photocatalytic Asphalt Pavements</td>
<td>736</td>
</tr>
<tr>
<td>S. Phil Kim, Seokheon Lee, J. M. A. Tanchoco, Sijeong Gu, Tommy Nantung</td>
<td></td>
</tr>
<tr>
<td>Energy Rating Systems: A Case Study on Low-income Houses</td>
<td>1095</td>
</tr>
<tr>
<td>Siddarth Srinivasan, Isabelina Nahmens</td>
<td></td>
</tr>
<tr>
<td>Lessons Learned from Establishing a Center for Students with Disabilities at a Large Public University</td>
<td>1336</td>
</tr>
<tr>
<td>Wajdi Wazzan</td>
<td></td>
</tr>
<tr>
<td>Integrated Project Delivery Applied to the Rehabilitation of Ethnographic Buildings</td>
<td>849</td>
</tr>
<tr>
<td>Faustino Patiño Cambeiro, Maria Fenollera Bolibar, Juan Ignacio Prieto Lopez, Michelle Brodeschi</td>
<td></td>
</tr>
<tr>
<td>A Multi-Criteria Approach to Distributed Generation System Planning with Variable Power</td>
<td>165</td>
</tr>
<tr>
<td>Tongdun Jin, Yu Tian, Cai-Wen Zhang, David Coit</td>
<td></td>
</tr>
<tr>
<td>Demand Response in Stochastic Unit Commitment with Uncertain Generator Outage</td>
<td>264</td>
</tr>
<tr>
<td>Chasywe Zhao, Qianfan Wang, Yongwei Guan, Jianhui Wang</td>
<td></td>
</tr>
<tr>
<td>On the Impacts of Plug-in Hybrid Electric Vehicle Penetration on Power Markets</td>
<td>49</td>
</tr>
<tr>
<td>Zhi Zhou, Jianhui Wang, Ausan Baterud</td>
<td></td>
</tr>
<tr>
<td>Economic and Environmental Load Dispatching Framework using Particle Filtering</td>
<td>50</td>
</tr>
<tr>
<td>Juan Säntz, Nurcin Celik, Hui Xi, Young-Jun Son, Shihab Asfour</td>
<td></td>
</tr>
<tr>
<td>Multistage Stochastic Optimal Operation of Energy-Efficiency Building</td>
<td>163</td>
</tr>
<tr>
<td>Yong Fu</td>
<td></td>
</tr>
</tbody>
</table>
Hybrid Power Systems Optimization using the Monkey Algorithm (1135)

Carlos Iturri-Villarroel, Nicolas Lopez, Jose Francisco Espinola Tolanco

An Energy Efficiency Model for a Human Needs: Commute (1125)

Chen Zhou, Kyungja Lim

Analysis of Skewness in Options Prices (1055)

Ryder Cleary, Isaac Faber, Maxwell McDonnell, Nicholas Normandin

An Exploration of A Market Derived Risk Measure: Implied Distributions and Their Usefulness in Constructing Efficient Portfolios (386)

Maxwell McDonnell, Isaac Faber, Ryders Cleary, Nicholas Normandin

Comparison of Historical Volatility and Options Based Implied Volatility in Constructing Efficient Portfolios (382)

Maxwell McDonnell, Isaac Faber, Ryders Cleary, Nicholas Normandin

Time Valued Technology: Evaluating Infrastructure Replacement with Rapidly Emerging Technology (325)

Kevin Ochs, Michael Miller, Alfred E. Thal Jr.

Is PW Useful for the Lorie-Savage Oil Pump Problem? (851)

Ted Eschenbach, Gillian Nichols, Neal Lewis

Capital Budgeting Technique for Non-Conventional Projects (590)

What Are the Right Inputs for the WACC? (861)

Ted Eschenbach, Neal Lewis, Mafa Weng

On Transforming an Engineering Economy Course for Full Online Delivery (1129)

Luis Ocecha, Pil Won On

Students' Perspective on the Effect of Economy on the Engineering Profession (1454)

Lina Masad, Hamid Parsaei, Litsia Salter

2011 Wellington Award Lecture: Undergraduate Engineering Economy: Past Contributions, Present Status, and Future Direction (63)

Jerome Lavelle

Analysis of Rail Transportation Costs Impact on Bioenergy Production System (292)

Daniela Gonzales, Sandra Eksioglu, Erin Searcy, Md Roni

Interactive Discrete Event Modeling of Barrier Option Pricing (455)

Juan Saenz, Nircin Celik


Oluwemimi Onigboun, Adejeyi Badru

Evaluation of Technological and Environmental Impacts of Plasma Gasification Process for Waste-to-Energy (1290)

Hsueh-Ming Steve Wang, Leslie Simmons, Anthony Nakazawa

Obtaining a Competitive Advantage in Global Sourcing Projects by Implementing Social Sustainability Metrics (1197)

Joseph Hartman

Economic Rationality in Market Agents: Case Study of Mobile Telephone (634)

Nestor Nova Arevalo, Wilson Pinzon Bueda

Economic Analysis For Two-Axis Photovoltaic System for an Indiana State University Building (289)

Mahmoud Al-Odeh, Thomas Stergios, M. Affan Badar

Using Engineering Economy Principles to Compare and Predict the Safety Record of Two Major Oil-Related Incidents (657)

Anastasia Kalakova, Nikolay Kalakov

Trends in Engineering Economy Research (62)

Behavioral Economics: A State of the Art Matrix Analysis (543)

Leonidas Guadalupe, Mario Berwides

A Review of Economic Impact Analysis in Inland Waterway Transportation (819)

Furkan Ozanarseven, Heather Nachemann

Breakeven Volatility for Real Option Valuation (465)

Neal Lewis, Gillian Nichols, Liang Zhang, Joseph Hartman

Conjugate Distributions and Bayesian Copulas (751)

Hemantama Herath, Praneesh Kumar

A Fuzzy Goal-Programming Approach for Optimal Product Family Design and Multiple Platforms Architecture (1047)

Satish Tyagi, Kai Tang

Challenges in Life Cycle Cost Optimization of Existing Weapon Systems (646)

Geert Lelens, Baudouin Hanssens, Peter Buelens

Life Cycle Assessment of Environment Impact of All Vanadium Redox Battery Electrolyte Production (21)

Zhaohu Fan, James Moore, Xiaofeng Xie, Mansour Rahimi

When to Stop Beating a Dead Horse (1173)

Ean-Harn Ng, James Simonton

Motivating the Study of Complexity in Engineering Education (1024)

Claudina Vargas

An Admission Index for 1st-Year Students' Success at UPRM (690)

Reyniel Lopez, Yazmin Ince, Sonia Bartolomei

Using the NASA-TLX to Assess First Year Engineering Problem Difficulty (992)

Sarah Grigg, Sandra Garrett, Lisa Benson
Redesign of the Senior Project Course: Case Study (112)  
Fernando Aleu, Woodrow Winchester .................................................. 625

The Value of Multidisciplinary Engineering Education After Graduation (1307)  
Melanie Ashton, Joseph Bailey, Nicole Coomber, Kylie Goodell, Kathryn Weiland .................................................. 626

Rapid Improvement Events Across Rural Hospitals in the State of Montana (881)  
Darward Sobek, David Claudio, Carol Bischoff .................................................. 637

American Manufacturing Needs and Universities Abilities to Meet Them (1121)  
M. Affan Badar, Todd E. Alberts, Patricia Polastri .................................................. 646

Computer Applications to Enhance Engineering Knowledge and Skills in Students (327)  
Alejandro Teran .................................................. 647

Teaching Response Surface Methodology using the Mouse Factory (887)  
Douglas Montgomery .................................................. 648

FOR-TSM: A Tool for Forecast with Time Series Models (530)  
Carlos Castro, Rosana Bailes, Maria Cristina Bravo .................................................. 649

Lessons Learned During the Implementation of a Virtual Manufacturing Laboratory (706) .................................................. 659

Active Learning Implementation in Industrial Engineering Program Courses (1335)  
Wajdi Wazzan .................................................. 660

Avoid Online Course Pitfalls with Delivery of Complex Materials (888)  
Colleen Phillips .................................................. 661

Experiential Education and Problem Based Learning (PBL) for Sustainable Education (358)  
Haljia Yacaz, Lisa Zidek .................................................. 669

Enhancing Engineering Student Skills through Project-Based Learning (965)  
Christina Pomales-Garcia, Kenneth Corin .................................................. 670

Towards Developing a Framework to Assess Engineering Problem Solving Processes (1022)  
Ana Vila-Parrish, Dianne Rauenheimer .................................................. 676

Replace Score Curving of Exams with Open Book Retake (977)  
Abdelrahman Rabie .................................................. 677

Expert System Course Scheduler for ISE Undergraduate Students (1265)  
Dusun Sormaz, Saikishore Paluganta, Danya You .................................................. 678

Multiple Criteria Model for Evaluating a Master Course Influence over Professional Skills of Alumni (1273)  
Livya Neppomuceno, Helder Costa .................................................. 679

Modeling the Design Processes Leading to Innovative Outcomes: An Intervention Tool (1328)  
Nur Orge Oztalin, Mary Besterfield-Sacre, Larry Shuman .................................................. 687

Cultivating Adolescents in Systems Engineering Habits (CASH): Minority Outreach Efforts (196)  
Carl White, Givon Forbes .................................................. 688

A Markov Chain Model of Elementary Student Performance in Mathematics (635)  
Jutahamee Chomphueksana, Toni Doosten .................................................. 689

Emphasis on the Human Impact Potential of Engineering as Outreach (438)  
Christina Scherrer .................................................. 690

Results from Engineering Entrepreneurship Minor within Industrial Engineering Curriculum (526)  
Joseph Wilck, H. Lee Martin, Xueping Li, Rupy Sawhney, Gautham Rajapp .................................................. 696

Engineering Education and the Entrepreneurial Mindset (1379)  
Donald Reimer, Ahad Ali .................................................. 703

Multiple Models of Entrepreneurship in University-Industry Partnerships (712)  
Barrett Caldwell .................................................. 704

Continuous Improvement in the Design of an Industrial Engineering Laboratory (1043)  
Amalia Yaguez, Miguel Lopez .................................................. 710

Optimizing Winter`s Smoothing Constants and its Effect on Student Learning (5)  
Oscar Saenz .................................................. 711

Evaluation of a Role-playing Simulation on Lean Principles and Methods (732)  
Jaiamee Chomphueksana, Toni Doosten .................................................. 712

Academic Performance: Observations from Two Different Cultures (326)  
Alejandro Teran .................................................. 722

Educating the Culturally-Sensitive Industrial Engineer (962)  
Viviana Cesani, Alexandra Medina-Borja .................................................. 728

Key Aspects Related to Student Achievement in Engineering Education. (348)  
Bernard Van Wyk, Mukondelezi G. Kanakana, Jan H. C. Pretorius .................................................. 729

Examination of Cognitive Dynamics in a Complex Collaborative Context (1238)  
Eric Lavetti, Sara McComb .................................................. 736

The Impact of Network Structure, Conversational Churn, and Perceived Characteristics of Individuals on Innovation Output (297)  
Oguz Cimenler, Fethullah Caliskan, Kingsley Reeves Jr. .................................................. 743

A Roadmap to Implement People Relationship Management in Organizations (384)  
Robert Art Waker, Mario Mollo Neto .................................................. 753

Cultural Issues in Engineering Management Distance Education (1141)  
Alejandro Teran .................................................. 763

Are We Making Progress? The MBNA Assessment Tool: Case Study (576)  
Fernando Aleu, Kim Gausepolh, Jason Dress, Carlos Santos .................................................. 764
Applying Incremental Validation to a Forward Operating Base Simulation Model (60) ............................................................. 956
Jeremy Barnes, Alice Smith

Developing Resiliency and Scalability Metrics as Part of Contingency Basing Supply Chain Design (61) ............................................ 957
Amanda Gealy, Suzanna Long, Ahmet Savlemenezghi

A Multiple Criteria Model for the Management of Complex Engineering Network of Projects (781) ............................................. 963
Valdecy Pereira, Sandro Lordelo, Pedrita Gabrielle, Jose Filho, Helder Costa

Integrating the Social and Environmental Dimensions of Sustainability in the Food Retail Value Chain: The DIA Case (870) ................................................................. 973
Rahul Carrasco-Gillego, Ana Moreno-Romero

Buyer-Supplier Knowledge Sharing in a Service Supply Chain (336) ................................................................. 974
Hulya Yazici

Innovating For The Future In Dutch Companies (78) .................................................................................. 980
Patrick Van Der Duin, Erik Van De Linde

Taxonomy for Generation of Blue Ocean Business Model with Scenario Technique (734) .................................................. 990
Yeoker Grienitz, Andre-Marcel Schmidt

Stakeholder Issues Along the Lifecycle in Global Hi-Tech Markets (539) ................................................................. 999
Tamas Koplyay, Douglas Lloyd, Lisa Sanchez

Panel: Collaboration Across Engineering Management Societies (1081) .......................................................... 1009
Lucy Morse

Learning Organizations in Crisis Environments: Characteristics of Deployed Military Units (56) ................................. 1010
Raffaella Di Sciena, Geert Letens, Jennifer Farris, Eileen Van Aken

Assessing the Evidence for Context-Sensitive Organizational Learning (248) .................................................. 1021
Mazar

Leading From the Middle: Sustaining "Learning Pockets" to Building Learning Organizations (1088) ........................................... 1022
Jennifer Karlin

Investigating the Real Option Volatility Parameter (101) ........................................................................... 1023
Neal Lewis, Gillian Nicholls, Zhuoyuan Jiang

An Evaluation of Real Options Approach in Public-Private Partnerships (102) .................................................. 1024
Hongyan Chen, Rowne Qin, Suzanna Long

Optimal Abandonment Decision for an Energy Portfolio under Uncertainty of Electricity Prices (205) ........................................ 1034
Jianjun Deng, Zhen Liu, Scott Grauman

Lean Leadership Readiness for Change: A Methodology for Lean Change Readiness and Continuous Improvement (738) ........................................................................................................ 1041
Michael Testani, Sreekanth Ramakrishnan

A Methodology to Assess an Organization's Lean Readiness for Change (739) .............................................................. 1051
Sreekanth Ramakrishnan, Michael Testani

A Framework for Deploying Lean in Support Areas (1065) .............................................................................. 1060
Geert Letens, Eileen Van Aken, Jennifer Farris

Institutionalizing Strategic Thinking and Management Process (128) ................................................................. 1070
Tim Kotnour

Enterprise Engineering Research: Characterization and Potential Future Directions (663) .................................................. 1071
Fernando Deschamps, Edson Pinheiro De Lima

Strategy Making in Hi-Tech Markets - The "Clock-Speed" Paradigm (538) .............................................................. 1081
Douglas Lloyd, Lisa Sanchez, Tamas Koplyay, Jean-Faul Pausquin

Component Sharing Methodologies in Product Development: A Review (274) .................................................. 1091
Bimal Nepal, Srividhya Sritharan

Application of Dynamic State Variable Models on Multiple-Generation Product Lines with Cannibalization across Generations (860) ........................................................................................................ 1100
Chun-Yu Lin, Gui Okudan

Mass Customization: Proposal for an Agenda Based on Social Network Analysis (684) .......................................................... 1110
Andre Luiz Gazoli De Oliveira, Sergio E. Gouvea De Costa, Edson Pinheiro De Lima

Society for Engineering and Management Systems Town Hall Meeting (1102) .................................................. 1120
Hans De Smet, Jan Leysen

A Significant Evolution of the Disaster Landscape (157) .......................................................................................... 1121
Judy Wang, Wiljeana Glover

A Heuristic Workforce Management System Model for High Uncertainty Environments (158) .......................................................................................... 1131
Human Performance Modeling As an Emergency Management Training Tool (159) .......................................................... 1132
Susan Murray

Patient Centered Medical Home Transformation from Systems Engineering Perspective (82) .......................................................... 1133
Mustafa Caccouglu, Shengyong Wang, Chris Powers, Michael Hillman

A Case Study on Reducing Late First-Round Surgery OR Arrivals (381) ........................................................................ 1141
Jeff Hickel, Tim Talbot, David Claudio, Durward Sobek

A Hybrid Fuzzy Attribute Selection Model to Predict Readmission Risk (670) ........................................................................ 1150
Shaghlayegeh Norouzazadeh, Sang Won Toon, Mohammad Khasawneh, Krishnaswami Srinath

Sustainability Operations Management: An Overview of Research Trends (48) .......................................................... 1158
Carla Goncalves Machado, Pamela Mocelin Manfrin, Edson Pinheiro De Lima, Wesley Vieira Da Silva, Cristiano De Oliveira Maciel
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Agile and Green Supply Chains (116)</td>
<td>1169</td>
</tr>
<tr>
<td>Angelica Reis Galdino Takahashi, Luis Antonio De Santa-Eudalia, Gilberto Miller Devos Ganga, Juliano Bezerra De Araujo, Rodrigo Cambiaghi Azvedo</td>
<td></td>
</tr>
<tr>
<td>Social Issues in Sustainable Supply Chain Networks: State of the Art and Further Research Directions (117)</td>
<td>1177</td>
</tr>
<tr>
<td>Inmaculada Borrella Alonso De La Torre, Ruth Carrasco-Gallego, Jaime Moreno Mateos, Carlos Mataix Aldeanueva</td>
<td></td>
</tr>
<tr>
<td>Assessment of the Relationship Between Implementation Climate and 'Lean' Behaviors (119)</td>
<td>1185</td>
</tr>
<tr>
<td>Doug Hammer, Lukasz Mazur, Chad Leferics, Heather Grant, Lawrence Marks</td>
<td></td>
</tr>
<tr>
<td>Manufacturers, Social Media and Marketing: Strange Bedfellows? (120)</td>
<td>1192</td>
</tr>
<tr>
<td>Keanne Hoog</td>
<td></td>
</tr>
<tr>
<td>A Multifaceted Approach to Enhance Patient Safety and Quality Improvement (121)</td>
<td>1193</td>
</tr>
<tr>
<td>Bhisham Chera, Lawrence Marks, Lukasz Mazur</td>
<td></td>
</tr>
<tr>
<td>Process Improvement at a Newly-Established Emergency Department: A Kaizen Approach (83)</td>
<td>1194</td>
</tr>
<tr>
<td>Ravi Uppal, James Natale, Adam Liszka, Shengyong Wang, Joyce Taylor</td>
<td></td>
</tr>
<tr>
<td>A New Approach to Kaizen Events in Healthcare: Kaizen Sessions (948)</td>
<td>1202</td>
</tr>
<tr>
<td>Mustafa Culcaoglu, Shengyong Wang, Chris Powers, Michael Hillman</td>
<td></td>
</tr>
<tr>
<td>Crislayne Plytiuk, Andreia Pasqualini, Sergio E. Gouvea Da Costa, Edson Pinheiro De Lima</td>
<td></td>
</tr>
<tr>
<td>Model for Managers to Identify the Mentally-Departed Knowledge Worker (191)</td>
<td>1221</td>
</tr>
<tr>
<td>Erick Jones, Yettrevil Gnaneswaran</td>
<td></td>
</tr>
<tr>
<td>A Complete Methodology to Simulate a Complex Healthcare System (410)</td>
<td>1226</td>
</tr>
<tr>
<td>Anali Huggins, Matt Lovejoy, Lenore Page, Mahmudur Rahman, Garrett Lommatsch, Andrew Miller, Spencer Green, David Claudio</td>
<td></td>
</tr>
<tr>
<td>Hospital Excellence Operation Model: An Approach to Lean Healthcare in Mexican Hospitals (532)</td>
<td>1235</td>
</tr>
<tr>
<td>Miguel Angel Moreno, Abraham Mendoza</td>
<td></td>
</tr>
<tr>
<td>Determining the Value of Engineering Tasks (258)</td>
<td>1245</td>
</tr>
<tr>
<td>Xiaozhi Zhang, Vincent Thomson, Yvan Beauregard</td>
<td></td>
</tr>
<tr>
<td>Productivity Improvement in New Product Development (1378)</td>
<td>1254</td>
</tr>
<tr>
<td>Vincent Thomson</td>
<td></td>
</tr>
<tr>
<td>Three-Tier Loyalty Reward Schemes: An Analysis of the Conditions Under Which They Yield Optimal Profits (664)</td>
<td>1255</td>
</tr>
<tr>
<td>Amir Gandomi, Saeed Zolfaghari</td>
<td></td>
</tr>
<tr>
<td>New Replenishment Policy for Deterioration Items in Green Supply Chain (878)</td>
<td>1256</td>
</tr>
<tr>
<td>Zeinab Sazvar, Sayed Mohammad Javad Mirzapour Al-E-Hash, Armand Baboli, Mohammad Reza Akbari Jokar, Valérie Bottu-Gensoulaz</td>
<td></td>
</tr>
<tr>
<td>Quantifying an Organization’s Human Factors Capability: Targeting World Class Integration (968)</td>
<td>1266</td>
</tr>
<tr>
<td>Michael Greig, Patrick Neumann</td>
<td></td>
</tr>
<tr>
<td>Developing a Project Team Survey for Performance Evaluation (850)</td>
<td>1267</td>
</tr>
<tr>
<td>Wen-Hsing Liu, Jennifer Farris</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Freight Transportation Productivity Data Collection Methods and Reliability (1179)</td>
<td>1268</td>
</tr>
<tr>
<td>Andrea Graham, Jamie Rogers</td>
<td></td>
</tr>
<tr>
<td>Applying Quick Changeover to Increase Productivity (550)</td>
<td>1276</td>
</tr>
<tr>
<td>Jean Gonzalo Palacios</td>
<td></td>
</tr>
<tr>
<td>Sustainable Indicators at Factory Level - A Framework for Practical Assessment (173)</td>
<td>1277</td>
</tr>
<tr>
<td>Mats Wiroth, Peter Almström, Carin Andersson</td>
<td></td>
</tr>
<tr>
<td>Bibliometric Study on Performance Measurement Systems and Sustainability (175)</td>
<td>1291</td>
</tr>
<tr>
<td>Luciana R. Leite, Cintia A. Yagasaki, Eileen Van Aken, Roberto Antonio Martins</td>
<td></td>
</tr>
<tr>
<td>Assessment of Social Impacts of Lithium for Electric Vehicle Batteries (503)</td>
<td>1301</td>
</tr>
<tr>
<td>Ona Eghie</td>
<td></td>
</tr>
<tr>
<td>Differences in Personality for Success in Mechanical Engineering vs. Engineering Design (218)</td>
<td>1308</td>
</tr>
<tr>
<td>Theodor Freiheit</td>
<td></td>
</tr>
<tr>
<td>Learning to Define Lean Six Sigma Projects with Cases (1067)</td>
<td>1309</td>
</tr>
<tr>
<td>Claudia Lizette Treviño, Alberto Hernandez-Luna, Víctor Tercero-Gómez</td>
<td></td>
</tr>
<tr>
<td>Lean Supply Chain Management: Practices and Performance Measures (652)</td>
<td>1319</td>
</tr>
<tr>
<td>Everton Drohomierskis, Sergio E. Gouvea Da Costa, Edson Pinheiro De Lima, Heloisa Wachholz</td>
<td></td>
</tr>
<tr>
<td>Coordination, Supply Chain, Contract, Trust, Operations Research (1185)</td>
<td>1331</td>
</tr>
<tr>
<td>Yahya Pezeshki, Armand Baboli, Nazafel Chekhrourou, Mohammad Mosdaries, Mohammad Reza Akbari Jokar, Jean-Pierre Campagne</td>
<td></td>
</tr>
<tr>
<td>Reinterpreting Mentoring and Culture: Layered Structures for Increased Productivity (1089)</td>
<td>1341</td>
</tr>
<tr>
<td>Jennifer Karlin, Cassandra Groen, Eric James, Peter Franz, Logan Wiley, Michelle Kringen, Rebehuil Kielliholtz, Travis Buse, Jacob Leland</td>
<td></td>
</tr>
<tr>
<td>Studying the Impact of White Collar Interruptions (626)</td>
<td>1351</td>
</tr>
<tr>
<td>Zafar Khan, Susan Murray</td>
<td></td>
</tr>
<tr>
<td>Lean Implementation in Scottish Small and Medium Sized Enterprises (SMEs): An Empirical Study (57)</td>
<td>1352</td>
</tr>
<tr>
<td>Jiju Antony</td>
<td></td>
</tr>
<tr>
<td>Application of Lean Sigma in a Belgian Medium Sized Confectionery: A Case Study (71)</td>
<td>1360</td>
</tr>
<tr>
<td>Maneesh Kumar, Manoj Dora, Dirk Van Gouwener, Adrienn Molnar, Xavier Gellynck</td>
<td></td>
</tr>
<tr>
<td>Improving Flow in Healthcare Clinics Through Simulation (132)</td>
<td>1361</td>
</tr>
<tr>
<td>Elizabeth Cudney, Devon Scruggs, Susan Murray, Abhijit Gouvi</td>
<td></td>
</tr>
<tr>
<td>A New Proposal to Classify World Class Manufacturing (661)</td>
<td>1371</td>
</tr>
<tr>
<td>Christian Ferreira, Sergio E. Gouvea Da Costa, Andre Luiz Gusoti De Oliveira, Edson Pinheiro De Lima</td>
<td></td>
</tr>
</tbody>
</table>
World Class Manufacturing Concepts in the Last Three Decades (660) ..........................................................................................................................1379
Christian Ferraira, Andre Luis Gustavo De Oliveira, Edson Pinheiro De Lima, Sergio E. Gouvea Da Costa
An Empirical Analysis of Supply Chain Maturity in Healthcare Providers (890) ..............................................................................................................1388
Brian Smith, Heather Nachtmann
Comparing Education and Training Requirements for Retail and Healthcare Supply Chain Professionals (839) ...............................................................1389
Mohammad Shbool, Edward Pohl, Manuel Rossetti, Heather Nachtmann, Morgan Ulisesich
Adoption of GS1 Data Standard in Pharma and Specialized Units Operations of Healthcare Providers (1007) ..............................................................1390
Yizhi Yargheze, Ronal Rardin, Nebil Buyurgan, Angelica Burbano, Mehmet Kilinc, Paiman Farrokhvar, Eghbal Rashidi
A Bi-objective Model for the Retail Spatial Design Problem (417) ...............................................................................................................................1391
Alice Smith, Haluk Yapicicroglu
Evaluating Mixed-Width Aisles for Order Picking (418) ..................................................................................................................................................1392
Corinne Mowrey, Pratik Pariikh, Russell Meller, Kevin Gue
Integrated Inventory Replenishment and Vehicle Routing with Random Consumption (427) ..........................................................................................1393
Ronald Askin, Mingjun Xia
Placement of Two Finite Size Facilities in a Layout with Existing Facilities with Rectilinear Travel (419) .................................................................1394
Ketan Dhar, Bakshy Nghi
Creating Virtual Picking Cells for Forward Storage in Distribution Centers (420) ........................................................................................................1395
Daniel Olander, Dale Masel
Monitoring Inventory Accuracy in Large Retail Environments (421) ...........................................................................................................................1396
John English, Andrew Hueschmodo
A Tailored Primal-dual Interior-point Method for Facility Layout Problem with Relative-positioning Constraints (699) .................................................................1397
Shunichi Ohmori
Comparison of Alternative Configurations for Dense Warehousing Systems (785) ......................................................................................................1398
Don Taylor, Kevin Gue
Batch Picking in Narrow-aisle Order Picking Systems with Consideration for Picker Blocking (1356) ..............................................................1399
Soondo Hong, Andrew Johnson, Brett Peters
Integrating Analysis in Warehouse Design Workflow (425) ........................................................................................................................................1400
Leon McGinley, Steffen Schiebeck, Tim Skrotzki, Martin Thormann
Performance Trade-offs in Layouts for Distribution of Bulk Relief Supplies (1343) ..................................................................................................1401
Anasht Krishnamurthy, Debiyi Roy, Sanket Bhat
The Unequal Area Facility Layout Problem with Relaxed Flexible Bays (1455) ........................................................................................................1402
Sadun Kulturel-Konak
A Simulation Study on the Performance of Multiple Load AGVs (426) ......................................................................................................................1403
Takashi Ishihara, Hideaki Yamashita
GridPick: A Dynamic Pick Face for Order Fulfillment (428) .................................................................................................................................1404
Kevin Gue, Omar Uludag
A Warehouse Model for Replenishment to a Bottom-Level Forward Area with Random Storage (470) ........................................................................1405
Lisa Thomas, Russell Meller
Analysis of a Complex Multi-Product Material Flow System of a Large Chemical Manufacturer (548) .................................................................1406
Phichet Wutthisirisri, Mustafa Sir, James Noble
Performance Metrics Analysis for Aircraft Maintenance Process Control (549) ......................................................................................................1413
Kevin Taaffe, Robert Allen
Comprehensive Tactical Supply Chain Planning Under Uncertainty (439) ................................................................................................................1414
Ali Megahed, Marc Goetschalckx
A Closed Queueing Network Approach to Analyzing Multi-vehicle Material Handling Systems (440) ..................................................................................1415
Dima Nazzal
Parameter Tolerance in Queueing Models (489) .................................................................................................................................1416
Ying Tat Leung, Manjunath Kamath, Juan Ma
Smartphone Adoption in Home Health Care Industry (300) ..............................................................................................................................1417
Mehmet Kilinc, Nebil Buyurgan
Quantifying Nurse Involvement in the Home Health Supply Chain (301) ...........................................................................................................1418
Ashlea Milburn, Scott Mason, Jessica Spicer
An Effective Methodology for Routing Home Health Care Nurses (302) ................................................................................................................1419
Michael Hewitt, Nisha Nataraj
Impact of Primary Care No-Show on Hospital Use for Diabetics (716) .....................................................................................................................1420
Mark Lawley, Ayten Turkcan, Laura Sands, Lynn Nuts, Zhiyi Tian, Karen Chang, Dede Willits, Lingsong Zhang
Estimating Individualized Diabetes Complication Risk (720) ..........................................................................................................................1421
Yan Li, Nan Kong, Mark Lawley
Predictive Mining to Estimate Diabetes Factors among Native American Elders (900) ..........................................................................................1422
Sudhi Upadhyaya, Jing Shi, Twyla Baker-Demaray, Marilyn Khug
Nurse Scheduling Problem in an Operating Suite: A Heuristic Approach (383) .........................................................................................................1431
Arezou Mobasher, Gino Lim
Operating Suite Nurse Scheduling Problem: A Column Generation Approach (385) ...................................................................................................1440
Gino Lim, Arezou Mobasher
Proactive Operating Room Management by Using Simulation (1160) ................................................................................................................1450
Jihan Wang, Hakimuddin Neemuchwala, Alper Murat, Kai Yang
Response Strategies for Critical Healthcare Supply Shortages (812) ....................................................................................................................1451
Christopher Adkins, Chase Rainwater, Erhan Kundakcioglu
Data Standards’ Impact in Recall/Outdate Management in Healthcare Supply Chain (507) ........................................................................................................................................ 1452
Levels, Readiness and Impacts Model for Data Standard Adoption in Pharma and Specialized Units Operations of Healthcare Providers (1006) ............................................................................................................................................... 1453
Vijith Varghese, Ronald Rardin, Nebil Bayurugan, Angelica Burbano, Mehmet Kilinc, Paiman Farrokhvar, Eghbal Rashidi
Identifying Patient and Hospital Factors to Reduce Preventable Readmissions (780) ..................................................................................................................................................... 1454
Florentino Rico, Jose Zayas-Castro, Jingyi Zhu, Lingsong Zhang, Fang Yi, Hong Wan
Using Artificial Neural Network in Length of Hospital Stay Prediction at the Admission Stage for Cardiology Patients (18) .................................................................................................................. 1455
Hao-Yuan Song, Fei-Pang Tsai, Fu-Man Lin
Framework for Implementing Best Practice in Military Health (1144) ...................................................................................................................................................... 1456
Caitlin Havkins, Shinyi Wu
A Decision Tool for Nurse-to-Patient Assignment on A Hospital Unit (982) ........................................................................................................................................ 1457
Ilgin Acar, Steven Butt
Long-Term Cost-Effectiveness of Treating Depression for Diabetes Patients (467). .................................................................................................................................................. 1458
Maggdy Ramirez, Shinyi Wu
Designing a Telehealth-facilitated Depression Care Management for Safety-Net Diabetes (1326) .......................................................................................................................................... 1459
Shinyi Wu, Irene Vidyanti, Caitlin Havkins, Pui Liu
Efficient Assembly of Health Information Using EHR in Primary Care (1318) ............................................................................................................................................... 1460
Shinyi Wu, Fei Li, Nan Cheng
Patient Classification and Staffing in Outpatient Oncology Clinics (1299) .................................................................................................................................................. 1461
Ayten Turkcan, Bohui Liang
Analysis of Patient Flow in Radiation Oncology Department of Central Baptist Hospital using Discrete Event Simulations (546) ........................................................................................................................................ 1462
Junwen Wang, Jingshan Li, Anne Cambell, Kimberly Prather, Barbara Johnson, Kay Ross
Determining Patient Flow and Resource Utilization (510) ...................................................................................................................................................... 1472
Monica Puertas, Courtney Feliciani, Serkan Gunpinar, Jose Zayas-Castro, Bo Zeng, Peter Fabri
Outcome-Based Resource Utilization Assessment (324) .................................................................................................................................................. 1473
Jennifer Mendoza-Alonzo, Jose Zayas-Castro, Peter Fabri
Antiviral Resistance Simulation of Pandemic Influenza (442) .................................................................................................................................................. 1474
Sandeep Saxena, Alex Savachkin
Interactions of Non-pharmaceutical Intervention Parameters with Virus Epidemiology and Social Behavior (906) ...................................................................................................................................... 1475
Dayna Martinez, Tapas Das
Cost-Effectiveness Analysis of Different Intervention Strategies for Stochastic Susceptible-InfECTive Model: A Household View (88) ........................................................................................................................................ 1476
Hamed Yarmand, Julie Simmons Ivy
Engineering Tools for Optimizing Computer Requirements for Implementing Electronic Medical Records throughout a Healthcare Facility (1361) ........................................................................................................................................ 1486
Claire Bond, James Benneyan, Mehmet Erkan Ceyhan
Observation Policies for Patient and Resource Tracking in Outpatient Clinics (1400) ........................................................................................................................................ 1487
Houshang Darabi, Ashkan Sharabiani
Prioritization of Hospital Laboratory Orders Considering Cancellations Probabilities (600) ........................................................................................................................................ 1488
Artem Gharviri, Mustafa Sir, Kalyan Pasupathy
Predicting Ovarian Cancer Risk Using Bayesian Multivariate Probit Model (769) ........................................................................................................................................ 1495
Mehmet Adollahian, Tapas Das
Analytic Modeling of Breast Cancer Spontaneous Regression (1078) ............................................................................................................................................... 1496
Shengfan Zhang, Julie Simmons Ivy
Real-time Data Collection Strategies for Epidemiological Characterization of Pandemic Outbreaks (1117) ........................................................................................................................................ 1502
Diana Prieto
Modeling and Monitoring Challenges in Detecting and Managing Disease Outbreaks (1402) ........................................................................................................................................ 1503
Ross Sparks
Radiology Procedure Time Slot Redesign to Improve Scheduling Efficiency (665) ........................................................................................................................................ 1504
Justin Marvad, Yu-Li Huang
A Location-Allocation Model for Public Health Facilities to Optimize Outpatient Coverage (967) ........................................................................................................................................ 1510
Rodolfo Mendoza Gómez, Karla Valenzuela, Paola Zepeda
A Study of Reschedule Rate’s Influence on Patient’s Waiting Time (1097) ........................................................................................................................................ 1511
Maynan Li, Serge Salo-Diakanda, Jose Sepultveda
Using Simulation to Improve Patient Access and Reduce Cost (1180) ........................................................................................................................................ 1512
Tom Rust, Khalid Saeed, Sharon Johnson
Radiation Therapy Beam Angle Optimization Methods: A Comparison Study (122) ........................................................................................................................................ 1522
Gino Lim, Laleh Kardar, Wenhua Cao, Abhiliasha Kelkar
Radiation Dose Optimization for Critical Organs in Interventional Radiology Procedures (1278) ........................................................................................................................................ 1529
Yasaman Khodadadegan, Mahong Zhang, William Pavlicek
Learning From Terrorist Networks: Innovative Models for Cancer Discoveries (641) ........................................................................................................................................ 1539
Mary McGuire, Gino Lim, Robert Brown
Determining Optimal Resource Levels in Surgical Services using Multi-objective Simulation Optimization (928) ........................................................................................................................................ 1540
Rong-Chuan Lin, Mustafa Sir, Kalyan Pasupathy
A Stochastic Mathematical Programming Model for Elective Patient Scheduling (1030) ........................................................................................................................................ 1541
Ergin Erdem, Xiuli Qu, Jing Shi, Gong Li
The Development and Validation of the Workload Indicator for Nursing (23) ................................................................. 1549
Real-Time Decision Support System for Dispensing Medical Supplies (896) ................................................................. 1550
Handling Data Inaccuracy in Healthcare Inventory Management (1392) ................................................................. 1551
Sunderesh Heragud, Gerald Evans, Yepeng Sun, Phani Polina, Trivikram Rao
Shared Inventory Inaccuracy and Between Healthcare Facilities (1393) ................................................................. 1552
Natazsa Taylor, James Bennet
Modeling Cost and Revenue and Patient Treatment Progression in ICUs (430) ................................................................. 1553
Jefrey Herrmann, Shah-An Yang
An Intelligent Decision Support System for Hospital Admission Management (19) ................................................................. 1554
Po-Chia Chen, Pei-Fang Tsai, Hong-Jyun Chen, Fu-Mao Lin
Evaluating the Indexed Productivity Output of Hospitals (1165) .................................................................................. 1555
Shivon Boodhoo, Sanchoy Das
Are Staff in Rural Healthcare Facilities Ready for EHRs? (1225) .............................................................................. 1556
Long Term Care Status Transition among Elderly Wisconsin Medicaid Recipients (398) ................................................................. 1566
Elise Wu, Jim Robinson, David Zimmerman
Applying Information Alignment Principles to Healthcare Delivery Coordination (713) ................................................................. 1567
Barrett Caldwell
A Framework for Medical Service Collaboration using Medical Coding System (728) ................................................................. 1568
John Jung-Woon Yoo, Krishnaveni Gnanasekaran
Efficiency in Pre-defined Hospital Networks for Disasters. A Methodological Approach (858) ................................................................. 1577
Maria T. Bull, Jose Sepulveda
A Dynamic Network Disaster Evacuation Model to Transport Multi-Priority Patients (650) ................................................................. 1587
Hyungsook Na, Amarnath Banerjee
An Approach for Dispatching EMS Vehicles (1114) ............................................................................................................. 1597
Sunderesh Heragud, Li Hui Bai, Farshad Majzoubi
Estimating Surgery Time (754) ................................................................................................................................. 1598
Ali Hajiaghabozorgi, Jose Sepulveda
Prediction of Surgical Case Duration Using Support Vector Regression Models (1230) ................................................................. 1599
Marbilly Davila, Griselle Centeno
Predictive Appointment No-Show Modeling Development in a Pediatric Clinic (656) ................................................................. 1600
Yu-Li Huang, David Hanauer
Effects of Air Pollutants and Meteorological Variables on Asthma Prevalence (199) ................................................................. 1601
Erica Cosme Negron, Nazario Ramirez
FMEA Analysis of a Surgery Department Supply Chain (632) .................................................................................. 1602
Arezoo Eivani, Mehmet Erkan Ceyhan, James Benneyan, Brian Shiner, Bradley V. Watts
The Impact of Physician Bias on Medical Supply Chain Management (986) .................................................................................. 1603
Lakawsha Simpson, Paul Stanfield
A Multi-Criteria Medicament Vendor-Selection Method Embedded in a Constrained Healthcare context (1303) ................................................................. 1604
Isidro M. Cristobal-Vazquez, Fernando Naoples
Scheduling Outpatients in Presence of Randomly Right-Censored Data (882) .................................................................................. 1605
Ciro Alberto Amaya, Julian Alberto Ortiz Giraldo
Scheduling Capacity to Physician Groups in Ambulatory Surgical Facilities (1332) ................................................................. 1606
Xuanji Zhang, Sanchoy Das
Reducing Service Time Variation in Patient Appointment Group through Reclassification (658) ................................................................. 1607
Yu-Li Huang
System Engineering Approaches on Military Healthcare System in Enterprise Architecture Framework (1426) ................................................................. 1608
Mehmet Erkan Ceyhan
Optimal Longitudinal Relocation of Colonoscopy Services within the Veterans Health Administration (282) ................................................................. 1609
Xiao Ma, Kui Yang, Pamela Reeves, Susan Yu
Real-time Operation Room Workflow Management (1085) .................................................................................. 1619
Xiao Ma, Kui Yang, Pamela Reeves, Susan Yu
Decision Making about Surgical Treatment for Rotator Cuff Tear Patients Based on Patients’ Clinical Examination (1330) .................................................................................. 1620
Kamran Paynabar, Drew Donnell, Christopher Gatti, Theresa Kijek, Alem Jacob, Judy Jin, Bruce Miller, James Carpenter, Richard Hughes
A Classification Model to Identify Hospice Candidates in Terminally Ill Patients (1227) .................................................................................. 1621
Elazar Gil-Herrera, Ali Yalcin
Exploration of Group Technology Applications: Triage in the Emergency Department (811) ................................................................. 1622
Omar Ashour, Geoffrey Silvera, Gul E. Okudan Kramer, Madhu Reddy
Process Flow Development for a State-wide Research Permissions Management System. (166) .................................................................................. 1632
Kapil Chaitil Madathil, Yuan-Han Huang, Rezhini Karkkara, Anand Gramopadhye
RFID-Based Healthcare Workflow Management in Sterile Processing Department (1084) .................................................................................. 1639
Xiao Ma, Kui Yang, Pamela Reeves, Susan Yu
Understanding the Work System at Anticoagulation Clinics (651) .................................................................................. 1649
Mustafa Ozakayn, Adam Rose, Sharon Johnson, Bensisu Tulu
Optimal Screening for Preclinical Diseases (458) ............................................................................................................. 1650
Ang Li, Georgia-Ann Kluke
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatial Modeling of Noncompliance with Diabetic Retinopathy Screening in California (323)</td>
<td>1651</td>
</tr>
<tr>
<td>Integrated Simulation Modeling for Screening of Diabetic Retinopathy (1322)</td>
<td>1661</td>
</tr>
<tr>
<td>Analyzing the Factors Influencing Women’s Participation in Mobile Mammography Program (733)</td>
<td>1662</td>
</tr>
<tr>
<td>Improving Patient's Flow at Emergency Rooms Applying IE Tools (366)</td>
<td>1663</td>
</tr>
<tr>
<td>ER Circle Time Study through Simulation Modeling in a Hospital Layout (941)</td>
<td>1664</td>
</tr>
<tr>
<td>Modeling a Hospital Emergency Department Using a Closed Queueing Network (945)</td>
<td>1665</td>
</tr>
<tr>
<td>Surgery Scheduling for Multiple Operating Rooms under Uncertainty and Risk Constraints of Post-Anesthesia Care Units (674)</td>
<td>1672</td>
</tr>
<tr>
<td>Design of a Surgical Library for Scheduling Operating Rooms (1319)</td>
<td>1681</td>
</tr>
<tr>
<td>Enhancing Endoscope Reprocessing within the VA Health System (746)</td>
<td>1682</td>
</tr>
<tr>
<td>An Agent-based Simulation Model to Study Accountable Care Organizations (686)</td>
<td>1684</td>
</tr>
<tr>
<td>Modeling the Costs of Sugar-Sweetened Beverages to Health Care (595)</td>
<td>1703</td>
</tr>
<tr>
<td>Complex Adaptive Systems and Trauma Centers: Decision Making Under Stress (42)</td>
<td>1711</td>
</tr>
<tr>
<td>Conceptual Design of a Decision Support System for Child Abuse Risk Evaluation (783)</td>
<td>1712</td>
</tr>
<tr>
<td>Evaluating Nuclear Facility Security Candidate Enhancements (854)</td>
<td>1720</td>
</tr>
<tr>
<td>Protecting Critical Infrastructures from Intentional Attacks under Stochastic Conditions (1375)</td>
<td>1728</td>
</tr>
<tr>
<td>Applying the Model-Based Vulnerability Assessment Technique to Interdependent Infrastructures (598)</td>
<td>1729</td>
</tr>
<tr>
<td>An Evolutionary Game Theory Approach for Intelligent Patrolling (1376)</td>
<td>1735</td>
</tr>
<tr>
<td>A Game-theoretic Vulnerability Model to Address Cascading Failure and Restoration Time (560)</td>
<td>1739</td>
</tr>
</tbody>
</table>

**VOLUME 3**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Game-Theoretic Analysis of Attack and Defense in Cyber-Physical Network Infrastructures (1251)</td>
<td>1749</td>
</tr>
<tr>
<td>Subsidizing to Disrupt a Terrorism Supply Chain - A Four-player Game (1297)</td>
<td>1757</td>
</tr>
<tr>
<td>Analysis of Inland Waterways Disruptions on Interdependent Economic Systems (842)</td>
<td>1758</td>
</tr>
<tr>
<td>A Dynamic Decision Model for Port Hurricane Preparation and Shutdown (515)</td>
<td>1768</td>
</tr>
<tr>
<td>Analysis of Post-Disaster FEMA Reconstruction Grants and Coastal Residential Resiliency (291)</td>
<td>1778</td>
</tr>
<tr>
<td>A Review of Cargo Prioritization Techniques within Inland Waterway Transportation (477)</td>
<td>1779</td>
</tr>
<tr>
<td>An Empirical Study on Risk Mitigation in Transporting Hazardous Material (951)</td>
<td>1789</td>
</tr>
<tr>
<td>Structure-aware Vehicle Routing to Minimize Aggregate Response Time (1247)</td>
<td>1799</td>
</tr>
<tr>
<td>Homeland Air Surveillance - How to Optimize Coverage (105)</td>
<td>1800</td>
</tr>
<tr>
<td>Adaptive Adversary Modeling for DHS Terrorism Risk Assessment (106)</td>
<td>1810</td>
</tr>
<tr>
<td>Protecting the U.S. Homeland from an EMP Threat (429)</td>
<td>1811</td>
</tr>
<tr>
<td>An Information-based Rerouting Decision Making Tool for Regional Evacuation (705)</td>
<td>1812</td>
</tr>
</tbody>
</table>
Predicting the Diffusion of Information about a Anthrax Attack (94) ................................................................. 1822
Jeffrey Herrmann, William Rand
Designing Optimal Aviation Baggage Screening Strategies Using the Monkey Algorithm (1136) ........................................ 1823
Aaron Martinez, Edgar Jimenez, Jose Francisco Espiritu Nolasco
Solving the Aviation Baggage Screening Problem Using Genetic Algorithms (108) ...................................................... 1824
Amare Aguirre, Jose Francisco Espiritu, Heidi Taboada Jimenez
Robust Multi-Stage Optimization for Post-Disaster Economic Recovery Planning (844) ................................................... 1833
Raghav Pant, Kashi Barker, Thomas Landers
Development of Patrolling Schemes for Improved Border Security Performance through an Evolutionary Approach (1374) ............................................................................................................... 1834
Mohammed Auaufu, Jose Ramirez-Marquez
Optimal Resource Allocation for Recovery of Interdependent Systems: Case Study of the Deepwater Horizon Oil Spill (1063) ..................................................................................................................... 1835
Camren Mackenzie, Hiba Baroud, Kashi Barker
A Multiobjective Inoperability Decision Tree for Infrastructure Preparedness (620) ......................................................... 1845
Ryan Blasch, Justin Chinkin
Capacitated Facility Location for Emergency Response (1377) ..................................................................................... 1846
Ivan Hernandez, Jose Ramirez-Marquez
Models for Disaster Relief Shelter Location and Supply Routing (369) ........................................................................ 1847
Ashlea Milburn, Chase Rainwater
Mitigating Risk in Multi-Modal Perishable Commodity Supply Chain Networks (370) ...................................................... 1848
Duyu John, Ashlea Milburn, Edward Pohl, Chase Rainwater, Juliana Bright
Designing Resilient and Sustainable Supply Chain Networks (918) ............................................................................. 1849
Rahvan Guzik, Edward Pohl, Chase Rainwater, Scott Mason, Hugh Modal
Optimization of Influence Allocation within a Social Network (934) ............................................................................. 1850
Kellie Schneider, Edward Pohl, Chase Rainwater, Jose Ramirez-Marquez
Cumulative Defensive Resource Allocation- Dynamic Programming Approach (1295) ................................................ 1851
Xiaojian Shan, Jun Zhuang
Socializing Disaster Preparedness (270) .......................................................................................................................... 1852
Vicki M. Bier, Taher Jamshidi
A Framework for Detecting Hazardous Events Occurring in Transit with AutoID Technologies (1408) ...................... 1853
Erick Jones, Yettrivel Guanerwanan, Wei Chen, Mingchen Yao
Decision Aiding for Protection of Soft Target Areas Using Digital Face Recognition (508) ........................................... 1859
Phani Kidambi, Ramyam Ramachandran Janaki, S. Narayanan
Using Pre-deployment Information to Improve Connectivity in Mobile Ad Hoc Networks (1223) .................................... 1860
Jarrett Chapman, Alice Smith, Jeffrey Smith
Statistical Monitors of North American Border-crossing Activity (1260) ........................................................................ 1861
Brian Black, Justin Chinkin
A Multiple-Objective Evolutionary Approach for Border Patrolling (1373) ................................................................. 1862
Orvando Aguirre, Heidi Taboada
On Coxian Phased Distributions to Approximate the Border Crossing POE (1226) ...................................................... 1872
Hizum Boya, Gay L. Curry, Don Phillips, Richard M. Feldman
Developing a Graphical User Interface for Maritime Security Decision Making (687) ................................................ 1873
Eric Kung, Carrie Ann Phillips, Xiaol Qu, Lauren Davis
Teen Drivers! Hazard Perception - Are We Using Crash-Representative Scenarios? (252) ........................................... 1874
Lenore Page, Laura Stanley, Jyoti Sharma
A Visual Analytical Cognitive Model for Supporting Geospatial Intelligence Analysts (793) ........................................ 1884
Gyeeon Park, Celestine Ntuen
Seeking Correspondence in Judgment of Uncertain, Dynamic, and Complex Environment (1053) .............................. 1889
Younho Seong, Younho Seong
The Effects of System Reliability and Uncertainty on Unmanned Aerial Vehicle Operator Performance under High Time Pressure (52) .......................................................................................................................... 1890
Manuela Jaramillo, Dahan Liu, Shawn Doherty, Julian Archer, Yan Tang
Framework For Human Total Ownership Cost Based On Human Performance Cost Components (UHPCC) (954) .......... 1900
Tareq Ahram, Waldemar Karwowski
Integrating Human Factors Elements Into the System Performance Optimization Models (758) ....................................... 1901
Ahmed Sobhani, Mohamed Wahab Mohamed Ismail, Patrick Neumann
Association between Psychosocial Factors and Fatigue Using Data Mining (630) ............................................................ 1902
Investigating Vertical Displacement Within the Aesthesiometric Threshold of the Thigh (833) ........................................ 1903
Tynho Fredericks, Steven But, Diana Prieto, James Burns, Kyle Naumann, Kimberly Harms, Danielle Larson-Jaramillo
Physical Risk Factors for Neck Pain Among Oculoplastic Surgeons (1283) ................................................................. 1909
Ashish Nimbara, Majed Zeigat, Jennifer Sivak-Callcott, Marsha Chapman
Conflict Detection Alerting Modes on Aircraft Separation Performance (577) ............................................................. 1915
Hannsbeey Yoi, Celestine Ntuen, Younho Seong
A Multimodal-Augmented Reality Design Space for Effective Human-Machine Interface Design (540) ...................... 1922
Joseph Akyeampong, Silvanna Usaka
Good Interface Design Increases Situation Awareness in Control Room Operators (1420) .............................................. 1932
Cristina Handal, Laura Hughes Iluma
Intraoperative Handoffs and Non-Routine Events (NREs) during Cardiac Surgery (1073) ................................................................. 1941

Adverse Events Caused by Medication Management in the Geriatric Population (502) ................................................................. 1942

Katherine Law, Jacqueline Morsberger, A. Joy Rivera-Rodriguez

Obesity-related Differences in Muscular Capacity During Sustained Isometric Exertions (335) ................................................................. 1949

Lora Cavuto, Maury Naussbaum

Obesity in The Workplace: Development of A Conceptual Framework (552) ................................................................. 1950

Shaghayegh Farhiz, Kalyan Passapathy, Linsey Steege

Computational Approach to De-biasing with Cognitive Feedback (460) ................................................................. 1959

Younho Seong

Factors Impacting Technology Transfer: The Maquiladora Industry in Yucatan, Mexico (623) ................................................................. 1960

Muhammad Gulam, Susan Murray

Internationalization of Industrial Engineering Graduate Programs through Dual Degrees between Countries ................................................................. 1969

Ana Alghamri, Susan Murray

The Effects of Metacognition in a Team-Based Dynamic Learning Environment (901) ................................................................. 1970

Jace Kim

Is Teamwork Really that Beneficial in Healthcare? (303) ................................................................. 1971

Nirathi Keerthi Govindu, Kari Babbs-Reeves

Airport Surface Management as a Distributed Work System (312) ................................................................. 1978

Philip Smith, Alicia Fernandes, Amy Spencer

Mature Oxygen Saturation During Eight-hour Exposure to Repetitive Work (1130) ................................................................. 1979

Rammohan Malakula, Vincent Ciriello, Nail O'Brien, Jacob Banks, Amanda Rivaard

Neural Basis of Anticipatory Postural Balance (38) ................................................................. 1980

David Rodrick, Andrei Jonescu, Yashalilay Jagavarakish

Cardiovascular Reactivity to Concurrent Physical and Mental Workload (1167) ................................................................. 1981

Ranjana Mehta, Michael Ageu

Participatory Design to Enhance Slave Device Accessibility (1072) ................................................................. 1982

Garjot Dhillion, Tony Smith-Jackson, Francis Quek, Yasmine Elgaly

Effect of User’s Mood on Technology Acceptance of High-Fidelity and Low-Fidelity Prototypes (1282) ................................................................. 1983

Garjot Dhillion, Tony Smith-Jackson, Beart Kaur Dhillion

User-Centered Design Modeling Tool for Conceptual Design (704) ................................................................. 1993

Yagel Milan, Christopher Greger

Performance of an Inertial Motion Capture System in Estimating Kinetics (625) ................................................................. 2003

Sunwoo Kim, Maury Naussbaum

Trunk Muscle Activation Pattern During Asymmetric Bending (682) ................................................................. 2004

Xiaoping Ning

Personal Factors and Low Back Pain Severity in Workers (998) ................................................................. 2005

Anna Kamphaus, Tycho Fredericks, Steven Butt

Quantifying Differences in Shoulder Muscle Exertions during Simulated Carpentry Tasks (996) ................................................................. 2011

Nirathi Keerthi Govindu, Kari Babbs-Reeves

Biomechanical Loading of Shoulder Joints During Dynamic Cart Pushing Tasks. (1021) ................................................................. 2019

Yun Sun, Ashish Nimbarte, Majid Jaridi, Hongwei Hsiao

Perceived Work and Duration of Keyboard and Mouse Use (1204) ................................................................. 2028

Anna Kamphaus, Tycho Fredericks, Steven Butt

Predicting Engineering Students’ Performance in Math Class: Lens Model Perspective (482) ................................................................. 2029

Younho Seong, Ayman Alajez, Emna Cofre, Polycarpom Dematts, Bankole Fasanya, Sameer Tabakkah

Identification of Factors That Affect Pilot Decision Making with Their Respective Measurement Tools (104) ................................................................. 2030

Maria Natalia Russo-Vigoya, Patrick E. Patterson

Toward a Unifying Theory of Trust - Framework for Trust and Its Calibration (828) ................................................................. 2031

Younho Seong

The Impact of the Model Blended Learning in the ITTLA (360) ................................................................. 2032

Jose Antonio Navarrete Prieto, Hilda Diaz Rincion, Ma. Guadalupe Lopez Molina, Bernardo Reyes Guerra, Gabriel Vargas Salcedo

Enhancing a Linear Programming Course using a Problem-Based Learning Approach (927) ................................................................. 2042

Cesia Lorena De La Garza, Heriberto Garcia-Reyes

Allocation of University Housing Residents in a Mexican Institution (694) ................................................................. 2043

Juan Rojas-Villegas, Erka Pareades

ABET Accreditation: Is It Worth It? (347) ................................................................. 2044

Muhammad Gulam, Susan Murray

Obesity-related Differences in Muscular Capacity During Sustained Isometric Exertions (335) ................................................................. 2049

Lora Cavuto, Maury Naussbaum

Obesity in The Workplace: Development of A Conceptual Framework (552) ................................................................. 2050

Shaghayegh Farhiz, Kalyan Passapathy, Linsey Steege

Computational Approach to De-biasing with Cognitive Feedback (460) ................................................................. 2059

Younho Seong

Factors Impacting Technology Transfer: The Maquiladora Industry in Yucatan, Mexico (623) ................................................................. 2053

Ana Alghamri, Susan Murray

Conjectural Variations Equilibrium in a Mixed Oligopoly with Non-Differentiable Demand Functions (803) ................................................................. 2062

Vyacheslav Kalashnikov, Nataliya Kalashnykova, Mario A. Ovando Montanes

Review of Tools for Capability Analysis for Non Normal Process Behavior (491) ................................................................. 2063

Maria Isabel Salazar-Alvarez, Carmen Temblador
Optimization of the Tensile Strength of Wood-Plastic Composites by Using Face Centered Central Composite Design (49)

Allocation-packing of Customized Food Pantries in a Food Bank (478)

A Strategic and Standardized Simulation Model for Distribution Networks. (761)

Solving Bilevel Toll Optimization Problems Making Use Of Sensitivity Analysis (940)

Proposal for a Rules Extraction Algorithm Through Genetic Algorithms (1032)

Lean Division Town Hall Meeting (1458)

Manufacturing Warehouse Conversion to a Lean Pull System (1450)

A Lean Transformation in Material Handling (1449)

The Lean Journey at MD Anderson’s Labs (1452)

Characterization of Nonlinear Profiles Variations using Mixed-Effect Models and Wavelets (1431)

An Age- and State-Dependent Markov Model for Degradation Processes (1427)

Risk Analysis of Commitment-Option Contracts with Forecast Updates (1430)

Determination of Parameters for Inventory Control of Spare Parts. (1018)

Healthcare Supply Chain Practices in a Developing Country (608)

One Product Supplier-buyer Supply Chain with Budget Constraints: A Game Theoretical Approach (1280)

Robust Design in Ballistic Armor Applications: Estimation under Asymmetric Conditions (628)

Freight Pricing Using Hedonic Price Functions With Nonparametric Regression (613)

Beneficios de Contar con un Posgrado de Calidad en Áreas de Ingeniería Industrial Adscrito por CONACYT en una Universidad Privada en México (1056)

Multiobjective Shortest Paths for Military Transportation (1214)

Quantitative Modeling for Military Operational Efficiency, Effectiveness, and Productivity Analysis (151)

The ‘Bombing Problem’ - Alternative Techniques in Modeling and Optimization (363)

Determination of Parameters for Inventory Control of Spare Parts. (1018)

Heuristics, Optimization, and Equilibrium Analysis for Automated Wargames (1327)

Optimizing the Tensile Strength of Wood-Plastic Composites by Using Face Centered Central Composite Design

Allocation-packing of Customized Food Pantries in a Food Bank

A Strategic and Standardized Simulation Model for Distribution Networks

Solving Bilevel Toll Optimization Problems Making Use Of Sensitivity Analysis

Proposal for a Rules Extraction Algorithm Through Genetic Algorithms

Lean Division Town Hall Meeting

Manufacturing Warehouse Conversion to a Lean Pull System

A Lean Transformation in Material Handling

The Lean Journey at MD Anderson’s Labs

Characterization of Nonlinear Profiles Variations using Mixed-Effect Models and Wavelets

An Age- and State-Dependent Markov Model for Degradation Processes

Risk Analysis of Commitment-Option Contracts with Forecast Updates

Determination of Parameters for Inventory Control of Spare Parts

Healthcare Supply Chain Practices in a Developing Country

One Product Supplier-buyer Supply Chain with Budget Constraints: A Game Theoretical Approach

Robust Design in Ballistic Armor Applications: Estimation under Asymmetric Conditions

Freight Pricing Using Hedonic Price Functions With Nonparametric Regression

Beneficios de Contar con un Posgrado de Calidad en Áreas de Ingeniería Industrial Adscrito por CONACYT en una Universidad Privada en México

Multiobjective Shortest Paths for Military Transportation

Quantitative Modeling for Military Operational Efficiency, Effectiveness, and Productivity Analysis

The ‘Bombing Problem’ - Alternative Techniques in Modeling and Optimization

Determination of Parameters for Inventory Control of Spare Parts

Heuristics, Optimization, and Equilibrium Analysis for Automated Wargames

Optimizing the Tensile Strength of Wood-Plastic Composites by Using Face Centered Central Composite Design (49)

Allocation-packing of Customized Food Pantries in a Food Bank (478)

A Strategic and Standardized Simulation Model for Distribution Networks. (761)

Solving Bilevel Toll Optimization Problems Making Use Of Sensitivity Analysis (940)

Proposal for a Rules Extraction Algorithm Through Genetic Algorithms (1032)

Lean Division Town Hall Meeting (1458)
Lean Implementation Tactics Learned from Two Contrasting Manufacturing Cases (240) ........................................... 2221
Rohan Shirwaiker, Richard Wysk, Robert Voigt, Harriet Nembhard, Paul Cohen

An Economic Framework for Total Productive Maintenance (TPM) (978) ................................................................. 2222
Rodrigo Peinbert-Garcia, Jorge Limon-Robles, Mario Berouvides, Diana Garcia-Hernandez

Analogy of Theory X Y Z Characteristics and Lean Six Sigma Success (1139) ................................................................. 2232
Janet Sanders

The Human Side of Lean Manufacturing: A Successful Model Implementation (1249) ......................................................... 2233
Elba Pilar Tress, Agustín Buendía Espinoza

Enhancing the Service Efficiency of Non-profit Organizations through Lean Thinking and VSM Analysis: A Case Study of Assistive Device Resource Centers (1442) .................................................. 2243
Pu-Yuan Chang, Cheng Cheng-Yang, Li-Kai Chan

A Queuing Theory Approach to Compare Job Shop and Lean Work Cell Considering Transportations (1443) ............ 2244
Mohammad Moshref-Javadi

A Lean Approach to Improving the ARC Computer Labs (1444) ................................................................................. 2245
Nisha Sadiq, Prameek Patel

Improving Intermodal Operations through Freight Flow Analysis (133) ......................................................................... 2246
Md Sarder, Tulul Sulbaran, Chud Miller

Implementing Lean Manufacturing in the Sewing Industry (724) .................................................................................. 2256
Mehmed Obieli, Z. J. Pei, Raid Al-Aomar

Improvements In Shipboard Fiber Optic Installation Using Lean Tools (1372) ............................................................... 2266
Md Sarder, Libby Desexles

Influence of 5s Implementation in Safety and Health in Construction (841) ................................................................. 2267
Juan Ignacio Prieto Lopez, Faustino Patiño Cambeiro, Michelle Brodeshi

Cost Reduction in Healthcare via Lean Six Sigma (490) ....................................................................................................... 2268
Yu Huang, Xueping Li, Joseph Wilck, Thomas Berg

Applying Toyota Production System Principles and Tools at the Ghent University Hospital (880) .......................... 2276
Dirk Van Goubergen, Jo Lambert

U-line Design and Operation with Helper Tasks (227) ................................................................................................. 2283
John Shevchuk

Lean Multi-generational Product Development (1046) ........................................................................................................ 2293
Satish Tyagi, Kai Yang, Xianning Cai

Towards Failure Free Lean Manufacturing Implementation: Lean RED (459) ............................................................. 2294
Katie Grantham, Christina Jung

A Proposed Model for Lean Assessment using Employee Perception (144) .......................................................... 2295
Paul Componation, Sash Shetty, Sampson Gholston

Developing Direct Relationships and Effects of Waste Reduction/Elimination and Operating Performance Measures (1213) ................................................................. 2296
Joseph Ogundu, Ahad Ali

Integrating Lean, Six Sigma and Logistics Supports in a Supply Chain Model (1277) ................................................... 2297
Mohammad Rahman, Askeha Rahman

Newly Developed Handling and Cutting System of Green Cake in AAC Manufacturing (67) .................................................. 2304
Saud Alfarhan

A Process-Based Method for Sustainable Manufacturing Assessment (1245) ............................................................... 2305
Walter Clow, Karl Haapala, Matthew Carter, Elizabeth Lenger, Jason Marr

Pathways Towards Sustainable Manufacturing Enterprises (15) ............................................................................. 2306
Ibrahim Garbbie

A Process Engineering Perspective of Scaffold Fabrication Methods in Regenerative Medicine: A Review (1090) ................................................................. 2316
Golbarg Kazemi Tutunchi, Chuang Wei, Rohan Shirwaiker, Jingyan Dong

Multi-Material Fabrication of Tissue Engineering Scaffold (685) .............................................................................. 2326
Chuang Wei, Jingyan Dong

Designing Bio-mimetic Variational Porosity for Tissue Scaffolds (708) ........................................................................ 2327
Akif Khodas, Bahattin Koc

Modeling of Multifunctional Deformable Porous Scaffolds for Soft Tissue Engineering (707) ............................................. 2337
Akif Khodas, Bahattin Koc

Bio-Manufacturing and Soft Tissue Expansion Process by Mechanically Induced Stress (1100) ................................. 2346
Yuan-Shin Lee

Applying Industrial Engineering to Regenerative Medicine Research (1083) ................................................................. 2347
Molly Parsar, Sean Carr

Multi-functional Hybrid Tissue Scaffolds (206) .................................................................................................................... 2357

An Analysis of the Relationship of Medical Device Complexity and FDA (1027) ........................................................... 2364
Josue Crespo-Varela, Lourdes A. Medina, Gul Oukhan Eremee

Controlling Corrosion Mechanism of Biodegradable Magnesium Alloys for Implant Applications (601) .................. 2374
Jessica Perkins, Salih Desai, Zhigang Xu, Christopher Smith

Characterization of the Antibacterial Efficacy of Electrically Stimulated Silver Ions (815) ........................................... 2383
Rohan Shirwaiker, Richard Wysk, Robert Voigt, Harriet Nembhard, Paul Cohen
Analysis of a New Signal for Bottleneck Detection using Descriptive Statistics based on Inter-Departure Time Data (473) ............................................................................................................................................................................................................................................................... 2545
Tommy White, Sankar Sengupta, Robert Van Til

Analysis of a New Signal for Bottleneck Detection using Higher Order Statistics based on Inter-Departure time Data (471) ............................................................................................................................................................................................................................................................... 2545
Tommy White, Sankar Sengupta, Robert Van Til

An integrated Productivity and Energy Consumption Model in Serial Production Lines. (310) ............................................................................................................................................................................................................................................................... 2546
Xiaolei Xie, Jingshian Li

Transient Analysis of Serial Production Lines with Geometric Machines (912) ............................................................................................................................................................................................................................................................... 2553
Guorong Chen, Chuanfeng Wang, Liang Zhang, Jorge Arinez, Stephan Biller

Dynamic Scheduling of a Flexible 'N' Queuing Network under CONWIP (216) ............................................................................................................................................................................................................................................................... 2554
Fang Dong, Mark Van Oyen, David Singer

Approximate Linear Programming Relaxations for Commodity Storage Real Option Management (416) ............................................................................................................................................................................................................................................................... 2555
Selvaprahu Nadarajah, Francois Margot, Nicola Secomandi

Approximate Dynamic Programming for Energy Storage Problems (212) ............................................................................................................................................................................................................................................................... 2556
Warren Scott

Aggregation-Based Learning in Approximate Dynamic Programming (217) ............................................................................................................................................................................................................................................................... 2557
Ilya Ryzhov

A Large Scale Simulation Model for Design of Non-pharmaceutical Intervention Strategies to Mitigate Pandemic Influenza Outbreaks (193) ............................................................................................................................................................................................................................................................... 2558
Dayna Martinez, Tapas Das

A Simulation-Based Evaluation of Layouts Employing PEM Forklifts (194) ............................................................................................................................................................................................................................................................... 2559
Hanshiel Wijoy, Celestine Nten, Younho Seong, Xinyu Zhang

Assessing Newsvendor Policies to Commit Energy for Hybrid Renewable Systems (313) ............................................................................................................................................................................................................................................................... 2560
Fermin Mallor, Scott Grasman

Effects of Reliability and Time Pressure on Unmanned Aircraft Systems Operator Performance (24) ............................................................................................................................................................................................................................................................... 2561
Bania Ghata, Dahi Li, Christina Frederick-Recasens, John Wise, Dennis Vincenz, Julian Archer

Analysis of Airport Security Screening Checkpoints using Discrete Event Simulation (25) ............................................................................................................................................................................................................................................................... 2571
Stephen Dorton, Dahi Liu

Assessment of Situation Awareness Contribution to Aircraft Separation Performance (578) ............................................................................................................................................................................................................................................................... 2581
Development and Flight Test of a Real-Time Energy Management Display (914) ............................................................................................................................................................................................................................................................... 2588
Isaac Atuahene, Rup Sawhney, Charles Aikens

Effective Discharge Planning and Decision for Care Transition Improvement (86) ............................................................................................................................................................................................................................................................... 2589
Lingling Sheng, Jianfeng Mao, Kinh Teck Yeo, Ian Leong

Analysis of Uncertainty due to Calibration in Clinical Laboratory Measurement Processes (730) ............................................................................................................................................................................................................................................................... 2599
Varun Ramamohan, Jim Abbott, George Klee, Yuehwen Yih

Discrete Event Simulation Analysis to Compare Emergency Severity Index and FAHP-MAUT Triage Algorithms (807) ............................................................................................................................................................................................................................................................... 2609
Omar Ashour, Gul E. Okudan Kremer, Deborah Medeiros

Enhancing Performance of the Loading Process in a Cement Factory Through Simulation (150) ............................................................................................................................................................................................................................................................... 2617
Tarek Al-Hawari, Abdulaziz Ahmed, Laila Salman

Simulation Modeling and Analysis of Regenerative Medicine Production Systems (7) ............................................................................................................................................................................................................................................................... 2625
Sean Carr, Stephen Roberts

VOLUME 4

Efficient Performance Evaluation of a Perturbed Job Shop Using Max-Plus Algebra (267) ............................................................................................................................................................................................................................................................... 2626
Manjot Singh, Robert Judd

A Neural Network Approach for Bid Prediction in Electronics Manufacturing (1087) ............................................................................................................................................................................................................................................................... 2636
Kate O'Connor, Sarah Lam, Ross Havens, Antonio Depaulo

Simulation-based Optimization of Solid Waste Management and Recycling Programs (268) ............................................................................................................................................................................................................................................................... 2643
Eric Antmann, Nurcin Celik, Xiaoran Shi, Yading Dai

A Simulation-Based Approach for a Solar Panel Production System (883) ............................................................................................................................................................................................................................................................... 2653
Leonardo Bedoya-Valencia, Ange Lionel Toba

Augmenting Regression with Direct Stochastic Gradient Estimates (245) ............................................................................................................................................................................................................................................................... 2661
Michael Fu, Huashuai Qiu

Computing Budget Allocation in Policy Improvement for Building Energy Management (247) ............................................................................................................................................................................................................................................................... 2662
Jian-Xiang Shen, Qing-Shan Jia

Using Simulation for Analyzing Optimal Organ Allocation for Liver Transplant (251) ............................................................................................................................................................................................................................................................... 2672
Naoru Koizumi, Chun-Hung Chen, Rajesh Ganesan

Expansion of the Panama Canal: Simulation Modeling and Artificial Intelligence (1228) ............................................................................................................................................................................................................................................................... 2673
Luís Rabelo, Láz Andrade, Petros Xanthopoulos, Mario Martín

A Risk Neutral Simulation Framework for Counterparty Credit Risk (1368) ............................................................................................................................................................................................................................................................... 2683
Changjian Huang, Li Zhang

A Clustering-based Approximation Method for Capacitated Inspection of Traffic Light Networks (592) ............................................................................................................................................................................................................................................................... 2684
Bana Afzali-Baghdadabadi, Esra Sistikgolu, Mustafa Sir

Agent-based Modeling of Human Performance Assessment (673) ............................................................................................................................................................................................................................................................... 2685
Hong Jiang, Waldemar Karwowski, Tareq Alhawari
Simulating Optimized Social Actions with Bounded-Rationality in a Cooperative Game Environment (403) ................................................................. 2836
Moeed Haghani, Ronald Askin
Partnership Optimization Decision Support System: Improving Partnerships in Disaster Relief (1286) ................................................................. 2837
John Coles, Jun Zhuang
A Global Optimization Algorithm for Multi-shift Vehicle Routing Problems (640) ................................................................................................... 2838
Shabnam Zarganesh-Khannoomi, Zeldas Zabinsky, Joseph Heim
Exact and Approximate Methods for Capacitated Team Orienteering Problem (1020) ......................................................................................... 2848
Behrouz Kamali, Lily Farrokhvar
Analysis of Continuous and Discrete Time Models for the HVRPTW (832) ................................................................................................................ 2849
Truckload Relay Network Design and Mixed Fleet Dispatching Optimization (1224) ......................................................................................... 2850
Hector Vergara, Sarah Root
Supplier Selection and Lead Time Reduction (580) ................................................................................................................................. 2851
Minghao Jin, Buruk Eksitkoglu
Cash Flow Optimization in a Multi-Project Environment (581) ................................................................................................................................. 2852
Dionne Ahmoun, M. Bayram Yildirim, Evra Buyuktoska, Don Malzahn
Pricing and Service Demand Management (582) ................................................................................................................................. 2861
Murat Erkoc
Disjunctive Conic Cuts for Second Order Cone Optimization (1045) ................................................................................................................ 2862
Tamás Terlaky, Julio Goez, Pietro Belotti, Imre Polik, Ted Ralphs
A Cutting-Plane Method for Two Facility Reliability Problems (305) .............................................................................................................. 2863
Mike Prince, Cole Smith
Heuristics for Cutting Stock Problem with Setup Cost (271) ................................................................................................................................. 2864
A Decomposition Algorithm for the Minimum Weighted Maximal Matching Problem (859) .................................................................................. 2873
Merve Bodur, Tinaz Ekim, Z. Canser Taskin
Verification of QFD & K-means based Product Family Size Optimization through ANP: The Viper Case (1019) ............................................. 2874
Cassandra Sotos, Gul Okudan Kremer, Gulsen Akman
Interpolation Approximations for Tandem Queues (12) ................................................................................................................................. 2884
Kan Wu, Leon McGinley
Adaptive Convex Enveloping for Multidimensional Stochastic Dynamic Programming (676) .............................................................................. 2885
Sheng Yu, Enrique Campos-Vazquez
Cross-sector Patient Flow Model (1382) .......................................................................................................................................................... 2894
Michael Carter, Ali Vahit Esensoy
An Energy Efficient Health-care Asset Replacement Model Including Multiple Asset Types (648) .............................................................................. 2895
Tate Lampke, Evra Buyuktoska
Incorporation of Delivery Times in Gamma Knife Perfexion Treatment Optimization (1383) .............................................................................. 2902
Rapidly Detecting an Anomaly Spreading Stochastically on a Network (1203) ..................................................................................................... 2903
David Morton, Jinho Lee, John Hasenbein
Optimal Operating Strategies for Lifetime Maximization of Query-Based Wireless Sensor Networks (545) .......................................................... 2904
Guvenc Degirmenci, Jeffrey Khavoufeh, Oleg A. Prokopiev
Inbound Transportation and Inventory Optimization to Supply Parts to High-Mix Assembly Lines (1201) ......................................................... 2905
Erhan Kansanoglu
Solution Methodology of Two-Machine, One Buffer Problem With Multiple Failed States (643) .............................................................................. 2906
Ali Reza Fazlirad, Theodor Freiheit
Combining Game Theory and MDPs to Formulate Effective Search Policies (1062) ............................................................................................. 2916
John Dulin, Ashlee Knapp
Control and Optimization of Bio-processes Using Markov Decision Process (1341) ............................................................................................. 2917
Tegue Marriagun, Ananth Krishnamurthy
Information Workflow Optimization: Theory and Heuristics (1399) ...................................................................................................................... 2925
Michael van de Velde, Akash Nogi, Hector Ortiz-Pena, Adam Stotz, Moshe Shtidi
Robust Optimization Models for Volunteer Scheduling (649) ............................................................................................................................. 2926
Christopher Garcia, Ghaith Rabadi
Global Retrieval Heuristic and Genetic Algorithm in Block Relocation Problem (547) ............................................................................................. 2932
Mazen Hussein, Matthew Petersing
Multiobjective Optimization and Six Sigma for Online Process Control and Decision-Making (824) ..................................................................... 2942
Emad Abualsauod, Christopher Geiger
Zigzag Search for Continuous Multi-objective Optimization (1233) ..................................................................................................................... 2950
Honggang Wang
Randomly Generating Weight Vectors in a Bounded Region for the Sensitivity Analysis (627) ............................................................................... 2951
Alex Gutman, Jeff Weir
Optimal Clearance Time and Path Generation for Large Evacuation Networks (974) .......................................................................................... 2961
Gino Lim, Mukeh Rangta, M. Reza Baharneemati
Impact of Decentralized Decision-making on Access to Public Health Facilities (344) .......................................................................................... 2971
Brian Moore, Jessica Hester Stamm
Dynamic Facility Location and Relocation Problem in Disaster Response (976) ................................................................................................. 2981
Ayse Durukan Sonmez
On Solving the Problem of Manufacturing Cell Formation Using Decision Factors in a Genetic Algorithm (208) ....................................................... 2982
Mariana Contreras-Mendez, Mario Aguilar Fernandez, Isidro M. Cristobal-Vazquez
Adaptive Metaheuristics with Schooling Genetic Algorithms (949) .......................... 2991
Patrick Wanko, Paul Stanfield

A Metaheuristic Approach to Supply Chain Network Design Using CVaR (1112) .................. 2998
Ali Reza Madadi, Mary Beth Kurz, Scott Mason, Kevin Taaffe

Modeling Warehouse Coordination in Response to Predictable Disasters (72) .................. 3007
Lauren Davis, Daniel Mota

Unreliable Supplier Selection with Fixed Costs and Order Constraints (79) .......................... 3008
Russell E. King, Tingying Wang, Semra Sehmem Akıta, Don Warsing, Anh V. Pa Parish

Multi-Period Price Promotions in a Single-Supplier, Multi-Retailer Supply Chain under Asymmetric Demand Information (73) .......................................................... 3015
Yiqiang Su, Joseph Geunes

Joint Spare Parts Inventory and Reliability Decisions under a Service Constraint (856) ........... 3019
Semra Agrali, Baris Selcuk

Rating Customers According to Their Promptness to Adopt New Products (980) .................... 3020
Dottir Hochbaun, Erick Moreno-Centeno, Philip Yelland, Rodolfo Cetena

The Impact of Multi-Core Computing on Computational Optimization (916) ......................... 3021
Timothy Mullen

A Parallel Approach for Solving Network Interdiction Problems (371) ................................. 3031
Dia St. John, Chase Rainwater, Cole Smith

Artificial Bee Colony Algorithm for Solving the Uncapacitated Single P-Hub Median Problem (1157) ........................................................................................................ 3032
Ornurai Sungswang, Samarin Chahta

A Hybrid Tabu Search for Locating and Dispatching Emergency Response Units Using an Imbedded Queuing Model (1149) ................................................................. 3040
Suman Chanta, Maria Mayorga, Laura Mcay

A Heuristic Approach for Designing Inland Waterways Emergency Response System (405) ........................................................................................................... 3048
Leily Farrokhvar, Heather Nachtmann

Component Reliability with Competing Failure Processes and Dependent Shock Damage (1363) ........................................................................................................ 3049
Sanling Song, David Cui, Qianmei Feng, Hao Peng

Using Genetic Algorithms to Solve Component Replacement Problems in the Power Industry (1365) ........................................................................................................ 3058
Anu Agarwala, Jose Francisco Espiritu Nolasco

Dynamic Routing in a High-threat Environment (1186) ......................................................... 3059

Stochastic Resource Allocation Models with Postponement Options (451) ............................... 3060
Tianfei Feng, Joseph Hartman

Dynamically Optimizing the Administration of Vaccines from Multi-Dose Vials (367) .............. 3061
Lisa Maillart, Bryan Norman, Jayant Ragropal, Maryam Hasanzadeh

Modeling Infectious Disease and The Effect of Early Detection (368) ................................. 3062

Optimizing Treatment Initiation Decision Making for Patients with Alzheimer’s Disease (1105) ........................................................................................................... 3063
Muge Capan, Julie Simmons Ivy

Heuristic Algorithms for the Aircraft Arrival and Departure Scheduling on Multiple Runways (475) ........................................................................................................... 3073
Ghais Alrabadi, Gulshah Hancerciąlugi, Mohamed Kharbeche, Amer Al-Salem

Multiple-Runway Aircraft Sequencing Problems using Mixed-Integer Programming (692) ........ 3081
Amer Al-Salem, Farhad Farhadi, Mohamed Kharbeche, Ahmed Ghoniem

Systems Optimization Challenges within the U.S. Army Corps of Engineers’ Navigation Program (1294) ........................................................................................................ 3089
Heather Nachtmann, Kenneth Mitchell

Operations Research a Tool for Decision Making (1309) ......................................................... 3097
Ever Angel Fuentes Rojas

Regret Considerations When Optimizing Under Uncertainty (359) ........................................... 3098
Chin Hon Tan, Joseph Hartman

Computational Study of Chance Constrained Linear Program (876) ......................................... 3099

Chance-constrained Two-stage Stochastic Program and Its Applications to Wind Energy Integration (1398) ........................................................................................................ 3100
Qianfan Wang, Yongpei Guan

Benders’ Decomposition for the Two-Stage Security-constrained Robust Unit Commitment Problem (1217) ........................................................................................................ 3101
Ruiwei Jiang, Muhong Zhang, Guang Li, Yongpei Guan

A Branch-and-Cut Method for Dynamic Decision-Making under Joint Chance Constraints (204) ........................................................................................................... 3111
Minjiwo Zhang, Saumya Goel, Semra Kucukyavuz

Solution Quality and Efficiency of a Sample Average Approximation based Optimization Algorithm for Policy Optimization with a Service Level Constraint (534) ......................... 3112
Yasin Unlu, Manuel Rossetti

A Gomory Driven Decomposition Algorithm for 2-Stage Stochastic Integer Programs (250) .................. 3113
Dinakar Gade, Semra Kucukyavuz, Sunvrijet Sen

Optimal Decision Making in the Presence of Breast Cancer Regression (249) ......................... 3114
Shengfan Zhang, Julie Simmons Ivy

Admission and Termination Control of a Two-Class Loss System (281) ................................. 3115
Lalush Ukaras, Petrik Gillis, Larzan Ormeci

Optimal Implantable Cardioverter Defibrillator (ICD) Generator Replacement (307) .................... 3116
Anahita Khojandi, Lisa Maillart, Oleg A. Prokopyev
Optimally Provisioning Spares and Repair Capacity for a Vital Deteriorating Component (308) ................................................................. 3117
Murtuza Kari, Jeffrey Kharrazi, Lisa Mailarti

Stochastic Programming and Scenario Tree Generation in Supply Chain Planning (1218) ................................................................. 3118
Alex Gose, Brian Denton, Karl Kempf, Reza Uzsoy

Mean-Risk Stochastic Programming Approach to Chemotherapy Patient & Resource Scheduling (1142) ................................................. 3119
Tanisha Cotton, Michelle McGaha, Eduardo Perez, Lewis Niaino

Robust and Stochastically Weighted Multi-Objective Optimization Models and Reformulations (1168) ................................................................. 3120
Jian Hu, Sanjay Mehrotra

Simulation-Optimization Techniques for Distributed Generation Problems with Renewable Wind Technology (696) ................................................................. 3121
Molly McDaniel, Clara Novoa, Tongdan Jin

Risk-Averse Multistage Stochastic Programming Approach to Disaster Management Problem (801) ................................................................. 3122
Ebru Angun, Nihan Karaca

Designing a Dynamic Bi-Objective Network Model for a Petroleum Supply Chain (1316) ................................................................. 3123
Amirkhossein Khoorjorjerd, Hadizadeh Hadizadeh, Janet K. Allen

Robust Military Asset Allocation Model (1234) ......................................................................................................................................... 3134
Tao Yu

A Method for Two-stage Stochastic Programming with Mixed 0-1 Integer Second Stage (836) ................................................................. 3135
Yaping Huang, Qiopeng Zheng

Modeling Defined Benefit Pension Plans: Basic Dynamics (29) ......................................................................................................................................... 3136
Robert McCrory

Modeling Defined Benefit Pension Plans: Basic Metrics (30) ......................................................................................................................................... 3146
Robert McCrory

Incorporating Attribute Value Uncertainty into Decision Analysis (488) ......................................................................................................................................... 3156
Dennis Leher, Jeffrey Herrmanna

Path Planning Under Uncertainty: Canadian Traveler Problem Applied to Relief Routing (814) ................................................................. 3166
Selina Begum, William Ferrell

Supervised Learning Algorithms for Datasets Under Uncertainty (333) ......................................................................................................................................... 3167
Petros Xanthopoulos

Stochastic Model for Revenue Management with Upgrading and Group Booking (1390) ................................................................. 3168

Uncertainty of Scheduling Operations in Maritime Transportation Systems (744) ......................................................................................................................................... 3169
Zoila Guerra De Castillo, John Jackman

Process Improvement at a Major Bottling Company (1446) ......................................................................................................................................... 3170
Geoffrey Cheung

A LASSO-based Multivariate Control Chart for Process Monitoring and Diagnosis (474) ......................................................................................................................................... 3171
Jinho Kim, Myong K. Jeong, Abdel Hamouda, Khalifa Al-Khalifa, Elsayed Elsayed

Economic Study of Heterogeneous Catalysis Biodiesel Production on the EcoComplex (750) ......................................................................................................................................... 3172
Josef Ahrens, Quentin Brown, Talal Ahmed, Jeremy Ferrer, Emmanuel Baisse, Silvanes Udoka, Zhichao Li, Ji Shen

Biodegradable Plastic Bag Generation with Organic Waste (642) ......................................................................................................................................... 3182
Karen Yohana Perdigon, Johan Oulaira, Jenny Gomez, Leidy Soraida Veloza Patiño

Optimization of Biogas Production Process in a Wastewater Treatment Plant (536) ......................................................................................................................................... 3183
Xiaopeng Wei, Andrew Kastak

Simulation-based Economic Feasibility Analysis of Grafting Technology for Propagation Operation (666) ......................................................................................................................................... 3192
Chao Meng, Dongsun So, Chieri Kubota

Developing Generic 'Cost Based MIS Modules' for Process Oriented Enterprise (1029) ......................................................................................................................................... 3202
Balbinder Deo, Jaspreet Sra

Adaptability of Lean Manufacturing among Small and Medium Food Processing Enterprises (277) ......................................................................................................................................... 3213
Manoj Dora, Dirk Van Goubergen, Maneesh Kumar, Adreim Molnar, Xavier Gellynck

Scheduling A Batch Processing Machine to Minimize Total Weighted Tardiness (244) ......................................................................................................................................... 3222
Nazanin Einiour, Rochelle Muskeveley, Purushothaman Damodaran, Omar Ghrayeb

Sequence-based MILP Modeling for Flexible Job Shop Scheduling (655) ......................................................................................................................................... 3232

A Multi-objective Fixed Product Flexible Open Shop Problem (1044) ......................................................................................................................................... 3241
Casey Traill, Jové Ventura

Preemptive Single Machine Scheduling with Setups to Minimize the Total Number of Delayed Jobs (148) ......................................................................................................................................... 3247
Xiaoyun Xu

Ant Colony Optimization For Split Delivery Vehicle Routing Problem (213) ......................................................................................................................................... 3248
Gautham Rajappa, Joseph Wilck, Xiaoping Li

Schedule Elective Surgeries to Operating Rooms Using Constraint Programming (221) ......................................................................................................................................... 3249
Zhaoxia Zhao, Xiaoping Li, Xiaoyan Zhu

Multi-Level Inventory Matching and Order Planning for Steel Plants via Particle Swarm Optimization (776) ......................................................................................................................................... 3250
Qiopeng Zheng

Inventory Control in Hybrid Manufacturing System with fixed Set-up Costs (334) ......................................................................................................................................... 3251
S. Phi Kim, Seokcheun Lee, J. George Shankumaran

GRASP Algorithm to Minimize Makespan in a No-Wait Flow Shop with Batch Processing Machines (201) ......................................................................................................................................... 3260
Shanithi Mudawary, Jatro Moya, Marie C. Velaz-Galloco, Miguel Rojas-Santiago

Robust Integrated Production Planning and Order Acceptance (197) ......................................................................................................................................... 3270
Tarak Aouam, Nadjiib Brahimi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnitude Robust Control Charts for Monitoring Normal Process Dispersion</td>
<td>617</td>
</tr>
<tr>
<td>Monitoring Quadratic Behavior with Non-Constant Standard Deviation</td>
<td>863</td>
</tr>
<tr>
<td>Change-Point Estimation and Control Chart for Variance Based on P-Value Function of the F Statistic</td>
<td>983</td>
</tr>
<tr>
<td>A Novel Weighted Average Method for Measuring Suppliers’ Product Quality Based on Normal Distribution</td>
<td>9</td>
</tr>
<tr>
<td>Soroosh Avakh Darestani</td>
<td></td>
</tr>
<tr>
<td>Voice of the Customer: Customer Satisfaction Ratio Based Analysis</td>
<td>1357</td>
</tr>
<tr>
<td>Impact of ISO 9001 on Brazilian Automotive Sector Performance</td>
<td>843</td>
</tr>
<tr>
<td>Dempster-Shafer Theory Approach to FMEA</td>
<td>97</td>
</tr>
<tr>
<td>VOLUME 5</td>
<td></td>
</tr>
<tr>
<td>Evaluating HUBzero as a Collaboration Platform for Reliability Engineering</td>
<td>698</td>
</tr>
<tr>
<td>System Interaction Failure Analysis of Fuel Injection System Using Cognitive Map-based Approach</td>
<td>771</td>
</tr>
<tr>
<td>Statistical Modeling of Multicomponent Repairable Systems under Imperfect Component Repair</td>
<td>806</td>
</tr>
<tr>
<td>A Study of Circle Chart for Multivariate Process Characteristics</td>
<td>1008</td>
</tr>
<tr>
<td>A Prognostic Framework for Individual Unit Residual Life Distribution</td>
<td>523</td>
</tr>
<tr>
<td>A Hybrid Inference Approach for Health Diagnostics with Unexamined Faulty States</td>
<td>527</td>
</tr>
<tr>
<td>Pingfeng Wang, Prasanna Tamilselvan</td>
<td></td>
</tr>
<tr>
<td>A Framework for Quantifying Sustainability of Lean Implementation in Healthcare Organizations</td>
<td>810</td>
</tr>
<tr>
<td>Relative Performance of Shewhart and EWMA p and g Statistical Control Charts for Monitoring Adverse Healthcare Event Rates</td>
<td>1086</td>
</tr>
<tr>
<td>Profit Maximization for Durable Goods Considering Warranty and Post-warranty Service</td>
<td>172</td>
</tr>
<tr>
<td>Optimal System Structure with Different Imperfect Fault Coverage</td>
<td>1037</td>
</tr>
<tr>
<td>Reliability Bounds on Customer-centered Performance Measures for Multi-state Systems</td>
<td>1291</td>
</tr>
<tr>
<td>Statistical Quality Techniques to Service Science and Engineering</td>
<td>1111</td>
</tr>
<tr>
<td>Fugue Tsung</td>
<td></td>
</tr>
<tr>
<td>SMAC&amp;SMERT: Methods from the New Paradigm of Statistics and OR</td>
<td>332</td>
</tr>
<tr>
<td>Quantification of Economic and Environmental Benefits for Prognosis Informed Wind Farm Operation and Maintenance</td>
<td>531</td>
</tr>
<tr>
<td>Reliability Analysis of Systems with Dependent Degrading Components based on Thermodynamic Physics-of-Failure Analysis</td>
<td>43</td>
</tr>
<tr>
<td>Weibull Parameters Estimation Based on Physics of Failure Model</td>
<td>837</td>
</tr>
<tr>
<td>Examining the Crack Growth-based Material Failures through Hierarchical Linear Models</td>
<td>1433</td>
</tr>
<tr>
<td>An Adaptive Bayesian Approach for Robust Parameter Design with Observable Time Series Noise Factors</td>
<td>1422</td>
</tr>
<tr>
<td>Prognostics-based Preventive Replacement and Competition in Service Part Procurement</td>
<td>174</td>
</tr>
<tr>
<td>Sensitivity Analysis for Reliability-Based Maintenance Decisions</td>
<td>631</td>
</tr>
<tr>
<td>Joint Manufacturing and Marketing Decision Analytic Model</td>
<td>588</td>
</tr>
<tr>
<td>A Simple Interval-Valued Decision Tree with Application in Maintenance Decision Making</td>
<td>624</td>
</tr>
<tr>
<td>Multi-objective Optimization Approach Considering Correlation Among Quality Characteristics</td>
<td>766</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Connecting Nested 2^k Fractional Factorial Designs with Optimal Treatment-Combination Sequencing</td>
<td>3607</td>
</tr>
<tr>
<td>Protective Coating Specifications on Steel Plate - A Case Study</td>
<td>3608</td>
</tr>
<tr>
<td>Mohammad Rahman, John Young</td>
<td></td>
</tr>
<tr>
<td>Performance Analysis of Multi-Response Robust Design Optimization Methods</td>
<td>3609</td>
</tr>
<tr>
<td>Xingsan Wang, Nasser Fard</td>
<td></td>
</tr>
<tr>
<td>Redesigning the SKU Creation Process Using Design for Six Sigma</td>
<td>3619</td>
</tr>
<tr>
<td>Jamison Kovach, Melissa Haught, Vihram Triwari</td>
<td></td>
</tr>
<tr>
<td>Reducing Defects in the Production of Natural Gas Dehydration Equipment</td>
<td>3629</td>
</tr>
<tr>
<td>Cameron Craft, Jamison Kovach</td>
<td></td>
</tr>
<tr>
<td>Improving The Performance of Healthcare Systems with Six Sigma: Course-Based Case Studies</td>
<td>3638</td>
</tr>
<tr>
<td>Ahmad Elnenawy</td>
<td></td>
</tr>
<tr>
<td>Lean Six Sigma Non Analytical Tools in the Innovation Phase</td>
<td>3639</td>
</tr>
<tr>
<td>Andrés Felipe Arango Gómez, Carmen Temblador Perez</td>
<td></td>
</tr>
<tr>
<td>An Evolutionary Optimization Approach to Reliability-based Robust Design Model</td>
<td>3645</td>
</tr>
<tr>
<td>Mahdi Alimardani, Luis D Gallo, Guangming Chen</td>
<td></td>
</tr>
<tr>
<td>A Model for Reliability Analysis of Multi-state Manufacturing Systems</td>
<td>3663</td>
</tr>
<tr>
<td>Seyed Niknam, Rupi Sawhney, Isaac Atnahene</td>
<td></td>
</tr>
<tr>
<td>A Viral System Optimization Algorithm to Solve the Wind Farm Layout Problem Considering Reliability</td>
<td>3664</td>
</tr>
<tr>
<td>Jose Francisco Espiritu, Carlos Suarez-Villarreal</td>
<td></td>
</tr>
<tr>
<td>Reliability and Cost Assessment of Energy System with Wind and Solar Cogeneration</td>
<td>3673</td>
</tr>
<tr>
<td>Tonglian Jin</td>
<td></td>
</tr>
<tr>
<td>Practical Maintenance Optimization for Wind Turbine Systems Based on Analytical Methods</td>
<td>3674</td>
</tr>
<tr>
<td>Fangfang Ding, Zhigang Tian</td>
<td></td>
</tr>
<tr>
<td>Engineering Driven Reconfigured Tree based Variation Reduction Considering Uncertainties</td>
<td>3675</td>
</tr>
<tr>
<td>Ban Jin</td>
<td></td>
</tr>
<tr>
<td>Semi-parametric Modeling of Series System Reliability with Multi-level Information Aggregation</td>
<td>3676</td>
</tr>
<tr>
<td>Mingyang Li, Jian Liu</td>
<td></td>
</tr>
<tr>
<td>Birnbaum-Saunders Model for Fatigue Life Prediction under Different Stress Types</td>
<td>3677</td>
</tr>
<tr>
<td>Yao Cheng, Elsayed Elsayed</td>
<td></td>
</tr>
<tr>
<td>Reliability Metrics of Components with Multiple Degradation Paths</td>
<td>3678</td>
</tr>
<tr>
<td>Xiao Liu, Jingrui Li, Khalfia Al-Khalifa, Abdel Hamouda, Elsayed Elsayed, David Coit</td>
<td></td>
</tr>
<tr>
<td>Remaining Useful Life of Batteries: Effects of Internal Electrochemical Reactions</td>
<td>3679</td>
</tr>
<tr>
<td>Bernard Sefogah, Manju Maharjan, Huitian Lu</td>
<td></td>
</tr>
<tr>
<td>Rule-based Methods for Diagnosing Out-of-control Signals</td>
<td>3680</td>
</tr>
<tr>
<td>Using Multiple Imputation on Design of Experiments with Multiple Responses</td>
<td>3690</td>
</tr>
<tr>
<td>Sulaima Akhsaure, Clara Novoa, Bahram Asilianpour</td>
<td></td>
</tr>
<tr>
<td>Control Charts for an AR(1) Process with Exogenous Variables</td>
<td>3691</td>
</tr>
<tr>
<td>Becky Vela, Doug Timmer, Miguel Gonzalez</td>
<td></td>
</tr>
<tr>
<td>Reliability Growth Testing for a Complex System Using both Accelerated and Fielded Testing Data</td>
<td>3692</td>
</tr>
<tr>
<td>Zhaojun Li, Muhammad Pervatz, Tonglian Jin</td>
<td></td>
</tr>
<tr>
<td>Stress Loading Sequence and Design of Reliability Test Plans</td>
<td>3693</td>
</tr>
<tr>
<td>Michael Koskalts, Elsayed Elsayed</td>
<td></td>
</tr>
<tr>
<td>Nonparametric Bayesian Modeling for Accelerated Life Testing</td>
<td>3694</td>
</tr>
<tr>
<td>Xi Liu, Yao Yun</td>
<td></td>
</tr>
<tr>
<td>Multilinear Principal Component Analysis for Multichannel Nonlinear Signals</td>
<td>3695</td>
</tr>
<tr>
<td>Kamran Paynabar, Judy-Jin, Massimo Pacella</td>
<td></td>
</tr>
<tr>
<td>Application of ICA-SVM As a Process Monitoring in the Automotive Industry</td>
<td>3696</td>
</tr>
<tr>
<td>Víctor Carmona, Edgar Omar Rosedic Flores</td>
<td></td>
</tr>
<tr>
<td>Generalized Control Chart for Variance Based on the P-Value of Chi Square Test</td>
<td>3697</td>
</tr>
<tr>
<td>Álvaro Cordero Franco, Víctor Tercero-Gómez, Jose Camacho Vallejo, Rosa Gonzalez-Ramirez</td>
<td></td>
</tr>
<tr>
<td>Tolerance Design: Modeling Highly Unpredictable Processes</td>
<td>3702</td>
</tr>
<tr>
<td>Paul Goehlade, Byung Rae Cho</td>
<td></td>
</tr>
<tr>
<td>Real-time Identification of Incipient Surface Morphology Variations in the Ultra-Precision Machining Process</td>
<td>3703</td>
</tr>
<tr>
<td>System Uncertainty Quantification with Insufficient and Subjective Data Sets</td>
<td>3704</td>
</tr>
<tr>
<td>Zhimin Xi, David Rodrick</td>
<td></td>
</tr>
<tr>
<td>The Mitigation Strategy Taxonomy: Organizing and Classifying Risk Mitigation Strategies</td>
<td>3705</td>
</tr>
<tr>
<td>Daniel Krus, Katie Grantham</td>
<td></td>
</tr>
<tr>
<td>Analyzing the Hard-Brake Process for Semiconductors using SPC</td>
<td>3715</td>
</tr>
<tr>
<td>Ali Saboozchi, Armstead Jones Jr., Guangming Chen</td>
<td></td>
</tr>
<tr>
<td>Recurring Pattern Identification in a Six Sigma Project</td>
<td>3716</td>
</tr>
<tr>
<td>Daniel Moreno Sanchez, Carmen Temblador, Gabriel De La Torre Castro</td>
<td></td>
</tr>
<tr>
<td>Petri Nets Application and Implementation on New Service Development</td>
<td>3723</td>
</tr>
<tr>
<td>Sameer Tubbakh, Anwesha Vaizasatya, Sha Wan, Zhichao Li, Paul Stanfield</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Maximizing Service Availability on Tree Networks Vulnerable to Disruptions</td>
<td>11</td>
</tr>
<tr>
<td>Joint Capacity and Demand Allocation for a Service Delivery Network</td>
<td>357</td>
</tr>
<tr>
<td>Framework for Information Technology-Integrated Service Design</td>
<td>825</td>
</tr>
<tr>
<td>Global Sourcing and Vendor Risk Management in Supply Chains</td>
<td>32</td>
</tr>
<tr>
<td>Robust Optimization Modeling for Equitable Food Distribution under Capacity Constraints</td>
<td>254</td>
</tr>
<tr>
<td>Predicting the Supply of Donated Goods</td>
<td>614</td>
</tr>
<tr>
<td>Empirical Modeling of Demand for a Local Food Bank</td>
<td>917</td>
</tr>
<tr>
<td>Using Agent-Based Simulation to Model Equitable Food Distribution</td>
<td>1191</td>
</tr>
<tr>
<td>Modeling the Adherence to National Guidelines for Acute Care of Children with TBI</td>
<td>279</td>
</tr>
<tr>
<td>The Effect of Competition on Supply Chain Decision Making</td>
<td>280</td>
</tr>
<tr>
<td>Air Versus Ground Vehicle Decisions for Interfacility Air Medical Transport</td>
<td>448</td>
</tr>
<tr>
<td>A Multi-agent Framework for the Co-evolution of Social Service Delivery Networks and Population Dynamics</td>
<td>857</td>
</tr>
<tr>
<td>Uncovering Complex Relationships in System Dynamics Modeling: Exploring the Use of CHAID</td>
<td>1417</td>
</tr>
<tr>
<td>Computational Evaluation of Social Service Network Dynamics Using Window Analysis</td>
<td>202</td>
</tr>
<tr>
<td>Capacity Analysis for Health Care Institutions: A Case of Study</td>
<td>864</td>
</tr>
<tr>
<td>Application of the Queuing Theory to Assess the Emergency Response Team's Operation in an American Football Stadium</td>
<td>773</td>
</tr>
<tr>
<td>A Planning Model for WHO-EPI Vaccine Distribution in Developing Countries</td>
<td>485</td>
</tr>
<tr>
<td>Demand Estimation for Service Enterprises When Unobserved Substitutions are Present</td>
<td>1212</td>
</tr>
<tr>
<td>Optimization Of a Cash Supply Chain With Uncertain Demand</td>
<td>1246</td>
</tr>
<tr>
<td>Selection of Service Contracts with On-site Spare Part Options</td>
<td>376</td>
</tr>
<tr>
<td>Feature Extraction Using Rough Set Theory in Service Sector from Incremental Perspective</td>
<td>554</td>
</tr>
<tr>
<td>A Multi-Scale Framework for Pedestrian Behavior Model at Signalized Crosswalks</td>
<td>1034</td>
</tr>
<tr>
<td>A New Fuzzy Logic Approach to Dynamic Dial-a-Ride Problem</td>
<td>195</td>
</tr>
<tr>
<td>Predicting Public Donations for Nonprofit Organizations Using CHAID</td>
<td>397</td>
</tr>
<tr>
<td>Closed-Loop Supply Chain Network Design under Demand and Return Uncertainty</td>
<td>1331</td>
</tr>
<tr>
<td>Design of a Simulation-based Platform for Assessment of Sustainability Initiatives in Pueblo County</td>
<td>1146</td>
</tr>
<tr>
<td>The Organization of Sustainability Metrics based on Utility through Explansory Factor Analysis</td>
<td>875</td>
</tr>
<tr>
<td>Scenario Optimization Approach for Designing Supply Chain and Logistics Model of Switchgrass</td>
<td>65</td>
</tr>
<tr>
<td>A Techno Economic Analysis of Pipelining Wastewater Sludge Transportation</td>
<td>266</td>
</tr>
<tr>
<td>Simulation-based Decision Support System for Sustainable Coalmining Operations</td>
<td>563</td>
</tr>
<tr>
<td>The Influence of Environmental Marketing in Consumer Purchase Decision: A Case Study with Brazilian Consumers</td>
<td>33</td>
</tr>
<tr>
<td>Assessing the Sustainability Performance of U.S. Industrial Sectors: A Life Cycle Assessment Approach</td>
<td>1269</td>
</tr>
<tr>
<td>A Systems Approach to Environmental Studies</td>
<td>3</td>
</tr>
</tbody>
</table>
Evacuation Transportation Planning for Multiple Hospitals (583) ................................................................. 3912

Approaches to Approximate Contributions Received from Supermarkets by Food Banks (1177) ................................................................. 3913

Supporting the Evaluation of Sustainability by Listening In to Populations (884) ................................................................. 3923

Colleen Phillips

Diffusion Dynamics Over Small Worlds: An Investigation into the Effect of Chosen Methods (1025) ................................................................. 3924

Mohammadadmir Mohamash, Nazratu Shakib

Reverse Logistics System for Portable Batteries: the Case of Spain (95) ................................................................. 3933

Eva Ponce-Cueto

Sustainable Product Returns: A Life Cycle Based Decision Making Analysis (152) ................................................................. 3934

Jennifer Pazour, Omer Tutar, Faraz Ramtin

Overview of Solid Waste Management in Galapagos Islands (1099) ................................................................. 3935

Eva Ponce-Cueto, Edgar Blanco, Ximena Cordova-Vallejo

Characterization of Mechanical Properties and Compostability of Fiber-Reinforced Bio-Composites (77) ................................................................. 3936

Towards Sustainable Commodity Biomaterials from Red Chile Pepper Stems and Polymers (84) ................................................................. 3937

Delia J Valles-Rosales, Haysham Alodan, Steven Hespeler, Alejandro Alvarado-Iniesta, Ivan Rodriguez

Development of Sustainable Metrics for Assembly Processes and Products (85) ................................................................. 3938

Shaw Feng

Total Life-cycle Based Metrics for Product Sustainability Assessment (960) ................................................................. 3939

Mohammad Shuaib, Athis Huang, Xiangyue Zhang, Fazleena Badurdeen, Shaw Feng, Keith Rouch, I. S. Jawahir

The Impact of the Social Sustainability in the Industrial Engineering Profession (377) ................................................................. 3940

Eliseo Vilalta-Perdono, Ricardo Thierry-Aguilera

Curauá Fiber As Alternative Thermal Insulation (1143) ................................................................. 3941

Rita Engler, Orlando Gama

Climate Change Detection and Attribution of Infrared Spectrum Measurements (1161) ................................................................. 3949

Nipa Phojanamongkolkit, Peter Parker, Marty Mlynczak

A Framework for Optimizing the Supply Chain Performance of a Steel Producer (20) ................................................................. 3956

Raid Al-Amar, Mahmoud Alrefai, Ali Dubat

Bi-objective Design of Manufacturing Supply Chains by Intelligent Water Drop Metaheuristic (479) ................................................................. 3957

Luis A. Moncayo-Martínez, José Miguel González-Rodriguez

Designing Treatment Protocols to Mitigate Supply Chain Cost (988) ................................................................. 3958

Lakshana Simpson, Paul Stanfield

Supply Chain Modeling Scope and Methodology: A Review of Literature in the Last Decade (414) ................................................................. 3959

Chandrakumar Badole, Bimal Nepal, Ayjay Rathore, Rakesh Jain

Trading Agent’s Ordering and Shipping Strategies Using Bayesian Analysis (1215) ................................................................. 3969

Shawn O’Keefe, Mohammad Rahman

Demand Planning for Chilled Dairy Products (1182) ................................................................. 3970

Paola Zepeda, Rodolfo Mendoza Gómez, Karla Valenzuela

Simulation-based Evaluation for the Feasibility Analysis of Product Design Changes (1162) ................................................................. 3971

Dong Xu, Santosh Mungle, Sai Srinivas Nageshwaranvier, Young-Jun Son

Using Higher-Order Moments in Lead Time Demand Models (74) ................................................................. 3981

Yasin Unlu, Manuel Rossetti

A Supply Chain Model of Deteriorating Items with Raw Materials Storage Costs (589) ................................................................. 3991

Bingang Wu, Bhava Sarker

Using AHP and Inventory Control Models for Supply Chain Decisions (679) ................................................................. 4001

Aditi Dwivedi, Namkyu Park, Gürsel Süer

On Supply Chain Viability (26) ................................................................. 4002

Marina Magagnotti, Scott Mason, Chase Rainwater, Jessica Heier Stamm, Edward Pohl

Collaboration Platform for Supply Chain Utilizing Bidirectional Information Sharing (1231) ................................................................. 4003

Shawn O’Keefe, Mohammad Rahman

Collaborative Demand and Capacity Sharing among Manufacturers on the Same Supply Network Horizontal Layer (966) ................................................................. 4004

Hyungsung Seok, Shimon Nof

A Market-Based Approach to Adaptive Reconfigurable Supply Networks (813) ................................................................. 4013

Manuel Scavarda, Rodrigo Medel, Seokchisson Lee, Shimon Nof

Dynamic Vehicle Routing for Disaster Response With Time-varying Travel Time and Fairness Measures (1113) ................................................................. 4023

Zhili Zhou, Peter Rimshnick

Integrated Blood Collection and Appointment Scheduling (272) ................................................................. 4024

Azadeh Mobasher, Ali Ekici, Okan Orsuan Ozener

Optimizing the Timing of Vaccine Shipments (575) ................................................................. 4033

Bryan Norman, Jayant Raigopal, Pei-Shan Hsieh

Supply Chain Coordination with Supplier-facilitated Transshipments (314) ................................................................. 4034

Jennifer Ryan, Rong Li, Zhi Zeng

A Study on Crate Coordination with Supplier-facilitated Transshipments (314) ................................................................. N/A

Shih Jia Lee, Ek Peng Chew, Leo Yap Lee, Julius Thio

Evaluating Alternative Transportation Methods and Shipping Quantities in Cellular Manufacturing (1275) ................................................................. 4044

Can Celikbilek, Gürsel Süer
Conditional Value-at-Risk for Hazardous Materials Transportation on Time-Dependent Networks (1337) .................................................................4052
Optimal Policies for Multi-Item Temporal Shipment Consolidation (1066) ..............................................................................................................4053
Vehicle Routing with Cross Docks (701) ..................................................................................................................................................................4054
Condition Based Spare Parts Supply (1385) .........................................................................................................................................................4055
A Multi-dimension framework for multimodal transportation of physical internet containers

A CPFR Readiness Model for Healthcare Supply Chains (963) ........................................................................................................................................4056
Design of Two-Stage Procurement Processes with Imperfect Information (390) ..................................................................................................4057
Multi-Echelon Supply Chain Network Simulator Using Cloud Computing (434) .............................................................................................4067
A network model for location-routing decisions of a logistics company

An Inventory Model with Restricted Replenishment Opportunities and Re-estimated Demand (181) .................................................................4079
An Inventory Replenishment Model with Delivery Mode Splitting (182) ........................................................................................................4088
Infinite Horizon Periodic Review Perturbed Demand Model with Lead Time (183) ..............................................................................................4089
An Ag-ond model to Improve Operations in a Healthcare Warehouse (177) ....................................................................................................4097
Multi-echelon Network Optimization of Pharmaceutical Cold Chains (178) ..................................................................................................4098
Inventory Replenishment Planning for a Nuclear Pharmacy Network (187) .....................................................................................................4107
VMI and Automation in Healthcare Logistics under the PPACA (394) ..................................................................................................................4108
Maximizing Rental Fleet Profitability using Repositioning Strategies (37) .......................................................................................................4109
Performance Modeling of a Two-Echelon Supply Chain with Inventory Variability (1414) ..................................................................................4110
Base-stock Policy for a Manufacturing System with Periodic Demands (1342) ...................................................................................................4120
Cross-dock Scheduling with Controllable Truck Handling Times (495) ............................................................................................................4129
Evaluation of Intermodal Marine Container Terminal Gate Strategies Via Simulation (590) ..................................................................................4130
The Berth Allocation Problem with Stochastic Vessel Handling Times (501) .................................................................................................4131
Inbound Truck Scheduling at Cross-docks with Truck Arrival Time Uncertainty (494) .......................................................................................4132
A Multi-level Inventory Control Model for File System Prefetching via Simulation (215) ..................................................................................4133
Sustainable Vehicle Routing with Multiple Objectives (222) ..........................................................................................................................4143
A Robust Facility Location Model Using Two Stage Optimization Approach (1171) ..........................................................................................4144
A Network Model for Location-routing Decisions of a Logistics Company (1156) ...........................................................................................4145
Service Rate Improvement for a Three-Echelon Supply Chain System (586) .....................................................................................................4151
Growth Strategies Used By European Logistics Providers (1184) ....................................................................................................................4160
End of Life Product Strategies and Analysis: A Case Study (1349) .....................................................................................................................4161
Evaluation of Transportation Practices in the California Cut Flower Industry (350) ..........................................................................................4162
An Empirical Study on Time-Dependent Vehicle Routing (1195) .....................................................................................................................4163
Cyclic Distribution Strategies for Inventory Routing Problem (329) ..................................................................................................................4164
Solving Real-Life Railroad Problems: Block To Train Assignment and Train Routing (498) ..................................................................................4165
A Multi-Dimensional Framework for Multimodal Transportation of Physical Internet Containers (995) ..........................................................4175
Load Mixing for Container Loading (874) ........................................................................................................................4176
Evaluating Supply Chains Based on Cost and Associated Risk (463) .......................................................................................4177
Crystal Wilson, Sarah Root

Modeling Supply Chain Disruption Risk Management (1174) .................................................................................................4178
Kanokporn Kangwalsong, Ravi Ravindran

A Discussion on Supply Chain Robustness and Resiliency (1267) ............................................................................................4188
Arc Johnson, Nagen Nagarur

A Simulation of Severe International Supply Chain Disruptions (1124) ..................................................................................4198
Cameron Mackenzie, Kesh Barker, Jost Santos

Optimizing Supply Chain Decisions Under Uncertainty Utilizing Neural Networks (791) .........................................................4199
Julie Dryzmalski

A Framework for Managing Unexpected Events in Server Manufacturing Environment (351) ..................................................4200
Faisal Aqalan, Sarah Lam, Sreekanth Ramakrishnan, Keila Martinez

Using RFID Technology in Logistics Process of Higher Education (542) ..................................................................................4207

A Study on Supply Chain Management and Technology Structure at Al-Hassan Industrial Estate in Jordan (1122) ..................4208
Mahmoud Al-Odeh, Sufwan Altarazi, Marion Schafer, M. Affan Badar

Improving the Supply Chain in the Town of Cuero Chapinero (1288) .....................................................................................4209
Paola Rosero, Moreno Sergio, Ever Angel Fuentes Rojas

A System Dynamics Approach to Water Sustainability in Healthcare (1175) .........................................................................4210
Mitagh Fazeipour, Susan Ferreira

A DSM-Based Approach for Improving Electronic Medical Record Usability (483) .................................................................4218
Kaig, Thomas Holzer, Tim Eyefeldt, Shahrooyar Sarkani

Design of Robust Interdependent Infrastructures with a Limited Budget (1364) ....................................................................4219
Guisselle Adriana Garcia Llunas, Rakesh Nagi, Moshe Sadeh

Design as a Strategy to Engineer Complex Socio-Technical Systems (1340) ...........................................................................4220
Claudia Vargas

Decision Analytics for Safety Risk Modeling of Unmanned Aircraft Systems (8) .................................................................4221
James Luxhoj, Raymond Sarlo

System Engineering Methodologies to Improve Test and Evaluation of Autonomous Vehicles (1016) ......................................4231
Richard Lewis

Sensitivity Analyses of Risk Factors and Mitigation Effects for a Wake Vortex Encounter Flight Scenario (46) ......................4232
James Luxhoj, Kazim Topuz

Reference Architectures (1079) ........................................................................................................................................................4242

Developing a Graphical CONOPS to Enhance Model-Based Systems Engineering (787) .........................................................4243
Peter Korfiatis, Mark Blackburn, Teresa Zibg

A Roadmap to Systems Engineering Graduate Studies: One View (1448) ...............................................................................4252
Maxwood Towhidnejad, Thomas Hillburn

Data Integration to Extend Product Data Management Systems to Predict Product Lifecycle (290) .............................................4253
Mahmoud Al-Odeh, Christopher Bell, M. Affan Badar

The Case For Asset-Based Systems Engineering (869) ...................................................................................................................4254
Paul Stanfield, Lauren Davis, Steven Jiang

Supportability Measures Required to Reduce Maintenance Downtime of Commercial Vehicles (1107) ...............................4255
Mark Cecere, Tom Herald

Information Systems to Optimize the Network Collaboration during Disasters: Case of the Panama Humanitarian
Logistics Hub (747) .........................................................................................................................................................................4265
Zoila Guerra De Castillo, Eduardo Caballero, Elizabeth Salgado

Knowledge Engineering’s Role in Advancing Complex Decision Making Effectiveness (53) ....................................................4266
Nargis Hossain, Shahrum Sarkani, Thomas A. Mazuzuchi

System Dynamics Application in Organizational Learning Evaluation (569) .................................................................................4267
Hong Jiang, Wileuan Onkham, Eddie Zeng, Luis Robelo

Integration of NASA Systems Engineering Protocol into Software Defined Radio Technology Development (964) ....................4277
Saiedeh Sadat Bazargan, Ali Saboonchi, Guangming Chen

Tutorial: Layout Design of any Work System using the Production Flow Analysis and Simplification Toolkit
(PFAST) Software (1436) ..........................................................................................................................................................4278
Shahrooyar Sarkani

Tutorial: Production Systems Engineering: PSE Toolbox and Applications (1437) .................................................................4279
Semyon Meerkov, Jingyan Li, Liang Zhang

Tutorial: Virtual LEED Review System (VLRS) (1253) ...................................................................................................................4280
Shawn O’Keeffe, Mohammad Rahman

Tutorial: The Lean Engineer (1435) ..................................................................................................................................................4281
J. T. Black

Tutorial: IE Evolution and Frontiers and Healthcare Frontiers (1419) .........................................................................................4282
Steven Duket, Ken Matsushima

Tutorial: IE Frontiers: What Research Is Needed (1421) ..................................................................................................................4284
Steven Duket

Correlating Ergonomics, Quality, and Productivity (1069) ...........................................................................................................4285
Vince Tappel
Managing Advanced Analytics (201) ................................................................. 4602
Jack Levis
Applying Industrial Engineering Principles in Human Resources (125) .................................................. 4638
Christopher Maloney, Nina Miville, Shihab Asfour
Process Owner Responsibility and Accountability in a Senior Management Review (43) ................................. 4645
Kirk Knock
Guerilla Transformation - Change an Insurgency Into a Movement (10) ................................................... 4655
Joseph Pairs
Proactive Management with Real Time Forecasting and Dynamic Simulation (116) ......................................... 4666
Hoonsi Adra
Elevator Bottlenecks in Hospital Design (106) ......................................................................................... 4674
Thomas Brady
Qualitative Risk Assessment with FMEA (Failure Mode and Effect Analysis) (40) ................................. 4682
Sigurdur Sigurdsson
Productivity and Human Equilibrium Model for Logistics and Supply Chain Management (197) ................. 4696
What Students Need to Be Successful in EM: For Students, By Students and Experts (SEMS Initiative) (161) ......................................................................................... 4727
Arsalan Safari
Quality Decisions Come From Quality Data (12) .................................................................................. 4733
Brandon Theiss
Distribution Center Ergonomics: Developing Interventions to Prevent Back Injuries (47) ......................... 4745
Steven Lavender, Carolyn Sommerich
The Ergonomic Benefits of Utilizing Short Interval Scheduling in Construction (138) ............................ 4746
Jan Evans
IE Evolution and Frontiers (219) ................................................................................................. 4767
Steven Duket
IE Frontiers: Research Needs for Healthcare (220) ............................................................................... 4782
Ken Musselman
Panel on IE Frontiers: What Research Is Needed (221) ................................................................. 4790
Steven Duket, Arnold Barlow, Kazuo Takeda, Pamela McCauley-Bush, Kenneth Musselman
Quality Engineering Joins Clinical Caregivers to Improve Early Sepsis Recognition (27) ..................... 4791
Valentine Boving
Visual Management: Medical Supplies Management on Nursing Units (51) ........................................... 4809
Joshua Bostire, Tejas Gandhi
Polarity Thinking: Seeing, Mapping and Tapping 'Unsolvable Problems' in Healthcare (119) ......................... 4821
Laurie Lehto
Geisinger Medical Center - Understanding How Clinicians Spend Their Time and Ideas for Improvements (117) ......................................................................................... 4846
Majid Abab, Kaz Takeda, Majid Abab
Improving Ambulatory Surgery Performance at a VA Medical Center (78) ............................................ 4862
Jose Sepulveda, Waldemar Karwowski, Serge Sala-Diakandha, William Thompson
Industrial and Systems Engineering Centers in the Veterans Health Administration (173) ......................... 4863
James Bennet, Ashley Benedict, Christopher Masek, Robert Monte, Heather Woodward-Hagg
Lean Module for Residents - Engineers Role in Teaching Doctor (158) ................................................... 4864
Ashley Benedict
Best Practices in Labor Management (19) ......................................................................................... 4876
Kerry Coran, Gary Alman
Performing a Labor Opportunity Assessment Utilizing Comparative Data (193) ........................................... 4886
Yvette Leger
Improving the Reliability of Health Care through the Application of Human Factors Engineering (26) .......... 4916
Brian Filippo
Managing Professional Transitions as Part of Organization Change (55) .................................................. 4937
Jean Ann Larson
Care Coordination and Hospital System Readmissions (42) .................................................................. 4951
Ken Musselman, Cody Mullin, Zhiyi Tian
Industrial Engineering in the 'Talent Age' (44) .................................................................................. 4962
Brad Parrish
Coaching & Advising the Next Generation of IE Leaders: A Panel Discussion - 7:00 AM Start (31) ................. 4979
Majid Abab, Kaz Takeda
IE Opportunities and Challenges (79) ................................................................................................. 4981
Kevin McManus
Managing Your IE Future - Strategies for Success (99) ........................................................................... 4982

What Leaders Look for in Promoting IE's into Management (29) ......................................................... 5007
Kazuo Takeda, Donna Servais, Doug Rabeneck, Hans Demmel, Roman Hlutkowsky, Mark Todd
Town Hall Meeting - For the Industry Advisory Board (IAB) (39) ..................................................... 5014
Bill Tolo, Kazuo Takeda, Majid Abab
Modelo Sistémico de Gestión de la Innovación Para Organizaciones, Clústeres y Territorios (53) ................. 5015
Jose Ramiro Bertieri Quintero, Fabiola Saenz Blanco, Joan Manuel Villamarín Marentes
Relaciones Entre La Formación Profesional Y La Creación De Empresas De Base Tecnológica (54) ................... 5030
Susana Del Pilar Sandoval Cantor, Jose Ramiro Bertieri Quintero
Excellence Tools (149)

Lean Solutions for Small and Medium Food Processers: Results from Multiple Case Studies (218)

7 Secrets of Incident Investigation and Root Cause Analysis (217)

RFID: Basic Application and Benefits in the Process Industry (214)

Lean Manufacturing Techniques Applied to Product Packaging (18)

Extending Lean in Process Industry Supply Chains (215)

Managing the Highly Variable Demand of Highly Demanding Customers with Analytics (17)

VOLUME 7
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sawmill Manufacturing Planning, Scheduling and Control: Moving Towards Lean (169)</td>
<td>5364</td>
</tr>
<tr>
<td>Kaizen Events - Benefits to be had in the Glass / Ceramic and Process Industry (233)</td>
<td>5378</td>
</tr>
<tr>
<td>The Integration of Business Process at the Manufacturing Environment (73)</td>
<td>5379</td>
</tr>
<tr>
<td>Bayesian Modeling Approach for Predicting Residual Life of Two-Phase Degradation (225)</td>
<td>5391</td>
</tr>
<tr>
<td>Statistical Thinking for Six Sigma Black Belts - A Test (2)</td>
<td>5402</td>
</tr>
<tr>
<td>The Future of Design of Experiments: Is it Optimal? (52)</td>
<td>5423</td>
</tr>
<tr>
<td>The Process of Internal Audits as a Catalyst for Continuous Improvement (96)</td>
<td>5442</td>
</tr>
<tr>
<td>Strategic Simulation Applied to a Distribution Network in Mexico, (37)</td>
<td>5467</td>
</tr>
<tr>
<td>Assembly Line Balancing Using Probabilistic Task Times (166)</td>
<td>5476</td>
</tr>
<tr>
<td>I Can See Clearly Now That the Rain Has Gone: the Benefits of Discrete Event Simulation in</td>
<td>5477</td>
</tr>
<tr>
<td>Resource Planning through Manufacturing Simulation (123)</td>
<td>5485</td>
</tr>
<tr>
<td>Real Time Hospital Bed Allocation Optimization Using Dynamic Simulation (112)</td>
<td>5503</td>
</tr>
<tr>
<td>Improving Surgical Pathology Turnaround Time Using Simulation (128)</td>
<td>5514</td>
</tr>
<tr>
<td>Peril’s of Building a Discrete Simulation Model (151)</td>
<td>5526</td>
</tr>
<tr>
<td>Terminals Flow Estimation through Analytical and Simulation Approach (100)</td>
<td>5538</td>
</tr>
<tr>
<td>Simulation of a Great Lakes Truck Ferry Operation (105)</td>
<td>5547</td>
</tr>
<tr>
<td>Resource Planning and Scheduling through Simulation (186)</td>
<td>5579</td>
</tr>
<tr>
<td>Business Process Modeling and Simulation in Service Industries; Practical Approach and Best</td>
<td>5583</td>
</tr>
<tr>
<td>Computer Simulation in Foodservice (45)</td>
<td>5602</td>
</tr>
<tr>
<td>Simulating a Truck Fleet to Transport Fuel (75)</td>
<td>5617</td>
</tr>
<tr>
<td>Comparative Analysis of Layouts of a Fruits and Vegetables Wholesale Market Hall by Simulation (145)</td>
<td>5628</td>
</tr>
<tr>
<td>Sustainable Logistics: What Does it look like and How Does it Benefit your Company? (198)</td>
<td>5629</td>
</tr>
<tr>
<td>Supply Chain Sustainability: Green Logistics Best Practices and Case Studies - A Practitioner’s Experiences (104)</td>
<td>5648</td>
</tr>
<tr>
<td>Practical Sustainability: Developing Sustainability from the Ground Up (146)</td>
<td>5649</td>
</tr>
<tr>
<td>Zero Waste at The Ohio State University and Learnings from the IIE Great Lakes Regional Conference (69)</td>
<td>5655</td>
</tr>
<tr>
<td>A Human Centric Approach to Sustainability in High Consequence Disaster Management (224)</td>
<td>5676</td>
</tr>
<tr>
<td>Management of a Social Project Using Balance Score Card (203)</td>
<td>5677</td>
</tr>
<tr>
<td>Sustainability Town Hall Meeting (209)</td>
<td>5689</td>
</tr>
<tr>
<td>The Transportation Diet (115)</td>
<td>5690</td>
</tr>
<tr>
<td>Making a Business Case for Sustainability: A Panel Discussion (147)</td>
<td>5700</td>
</tr>
<tr>
<td>Hot topics for Sustainability in the IIE Agenda: An Exploratory Workshop (162)</td>
<td>5702</td>
</tr>
<tr>
<td>Crossroads of Health Care Systems and Sustainability (71)</td>
<td>5715</td>
</tr>
</tbody>
</table>
Diagnostic and Study of the Creation of a Regional Rural Water Supply (202) .......................................................... 5731
Lina Maria Bernal, Maria Catalina Ramirez

Security Maturity Model for International Logistics (184) ......................................................................................... 5749
James Barnard, Joseph Garmon

My 50 years in Academia (206) ............................................................................................................................... N/A
J. T. Black

LSC Division Town Hall Meeting (205) .......................................................................................................................... 5750
Mid Sardeer

Introduction of a Service Industry Supply Chain (S2COR) (183) .................................................................................. 5751
Alexandre Boschi, Renato Marcio Santos, Ivanir Costa, Antonio Batocchio

Creating Demand-Driven Supply Chains with Lean Concepts and Tools (188) ........................................................... 5752
Theodore Brown

Supply Chain Risk Analysis in the Defense Sector (33) ................................................................................................. 5771
Gerry Graves, Brench Boden

Knowledge Management Applying Information Technology in Logistic Activities (48) ....................................................... 5802
Rogério Borin, Alexandre Boschi, Julio Cesar Raymundo, Ivanir Costa, Antonio Batocchio

The Competitive Advantage for the Companies that Use Electronic Invoice and RFID - An Analyze Using BizAgi BPMN (49) ................................................................................................................................. 5810
Rogério Borin, Alexandre Boschi, Julio Cesar Raymundo, Ivanir Costa, Antonio Batocchio

The Trade Off of the Stock Strategy: Centralization or Decentralization. A Case Study of the Consumer Goods Company (74) ......................................................................................................................... 5820
Alexandre A. Boschi, Rogério Borin, Renato Marcio Santos, Mario Mollo, Antonio Batocchio

Establishing Interoperability between Multiple Modeling Software Applications (13) ....................................................... 5832
Bryan Bergsma, Young-Jun Son, Ryan Bloomfield

Education for Systems of Systems Engineering (143) ..................................................................................................... 5847
Joseph Bradley, Kevin Adams

Transformation Case in a Small Enterprise (38) ............................................................................................................. 5856
Dhirendra Kumar, Sriram Menon, Siddhartha Rachakonda

Optimization of Robotic Force Control Assembly System (124) ..................................................................................... 5872
Biao Zhang, David Gravel, Arnold Bell, George Zhang

A Methodology for SoSE Analysis (142) ..................................................................................................................... 5879
Kevin Adams, Joseph Bradley

Case Study of Enterprise Excellence through Growth Strategy (41) .............................................................................. 5886
Dhirendra Kumar

Work Systems and Work Measurement Town Hall Meeting (152) ............................................................................. 5903
George Bishop

Unlocking the Power of Discrete Labor Measurement Systems (168) ............................................................................. 5904
Jeremy Tancredi, Brian Pacula

Teaching Work Measurement in the Industrial Classroom: 21st Century Issues? (204) ................................................... 5911
Gregory Brown

Aplicaciones de Ruteo Esbelto .................................................................................................................................. 5912
Bernardo Villarreal

A Novel Low Cost Web Based Labor Scheduling System for Retail Operations ........................................................... 5924
Ignacio Goris, Juan Martinez

Modeling the Help Desk Staffing Levels of an Information Technology Enterprise System ........................................ 5941
N/A

Development and Implementation of Standard Process for Manufacturing Scrap Reduction ........................................ 5945
Hafiz Eisa

Including Sustainability in Lean/Six Sigma Programs .................................................................................................. 5969
Jan M. Evans

Caso De Exito En Un Centro De Investigacion En Mexico ............................................................................................. 5985
Fernando Mato Carreusco, Antonio Dieck Assad, Lucinda Suarez Sandoval

Reflections on Continuous Facility Location with Unknown Number of Facilities ...................................................... 5997
Hector J. Carlo, Francisco Aldarondo, Slimarie N. Torres, Priscilla M. Saavedra

Eight Steps to Achieving Operational Excellence ...................................................................................................... 6005
Kevin J. Duggan

A Nested Extreme Response Surface Approach for Reliability Based Product Design .................................................. 6029
Zejun Wang, Pingfeng Wang, Krishna Krishnan

Author Index