

63rd Annual Conference and Expo of the Institute of Industrial Engineers 2013

**San Juan, Puerto Rico
18-22 May 2013**

Volume 1 of 7

Editors:

A. Krishnamurthy

W. K. V. Chan

ISBN: 978-1-63266-308-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the Institute of Industrial Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Institute of Industrial Engineers
at the address below.

Institute of Industrial Engineers
3577 Parkway Lane, Suite 200
Norcross, GA 30092

Phone: (770) 449-0460
Fax: (770) 441-3295

www.iienet2.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

A Fuzzy On-line Discretisation Method for Rule Induction Classifiers (655)	1
<i>Ashraf Afify</i>	
A Conditional Inference Approach to Feature Selection (1246)	11
<i>Saylisse Davila, Zemuel Román</i>	
Predicting TV Show Advertising Cost from Social Networking Sites (1296)	12
<i>Eugene Rex Jalao</i>	
Metamodelling Studies on Simulation Optimization (1106)	13
<i>Mary Carmen Acosta Cervantes, María G. Villarreal-Marroquín, Óscar L. Chacón-Mondragón, Jose Castro, Mauricio Cabrera-Ríos</i>	
Sequential Monte Carlo-based Multi-objective Optimization (1281)	14
<i>Juan Sáenz, Nurcin Celik</i>	
Heuristics for Bandwidth Constrained Information Workflow Problems (495)	24
<i>Michael Hirsch, Rakesh Nagi, Hector Ortiz-Pena, Moises Sudit</i>	
Community Detection for Web Service Composition (1382)	25
<i>John Jung-Woo Yoo, Ali Rahmati</i>	
Best Routing in IP-over-WDM Networks and Its Corresponding Failure Localization (706)	35
<i>Tachun Lin, Zhili Zhou</i>	
An Iterative, Cluster-based Routing Protocol Based On Energy Welfare for Maximizing Network Lifetime in Wireless Sensor Networks (73)	36
<i>Putai Yang, Seokcheon Lee, Islam Ali</i>	
The Advantage of Instantaneous versus Delayed Feedback in Orthopaedic Simulation (651)	45
<i>Brian Johns, Geb Thomas, Jenniefer Kho, Matthew Karam, J. Lawrence Marsh, Donald Anderson</i>	
Wireless Sensor Networks for Industrial Engineering (917)	46
<i>Geb Thomas, Ted Herman</i>	
Mobile Computing Capability for Trauma and Surgical Care Education - Form Factor Analysis (71)	47
<i>Muhammad Alamoud, Subhashini Ganapathy, Mary McCarthy</i>	
Impact of Customers' Perceptions on the Use of a Smart Phone for Internet Banking (210)	57
<i>Hyun-Shik Yoon, Luis Occeña</i>	
Maintaining Data Integrity in State Managed e-Healthcare (216)	58
<i>Tasha Sirikaya, Luis Occeña</i>	
IBM Global Technology Outlook 2013 (200)	59
<i>Jane Snowdon</i>	
Short-Term Stock Price Trend Prediction of an Emerging Market Using Neural Networks (1168)	60
<i>Wen Cao, Ying Han, Sarah Lam</i>	
Profiling Real-Time Electricity Consumption Data for Process Monitoring and Control (250)	69
<i>Oluwemi Omitaomu</i>	
Analytic Scheme to Organize Large Archived Data into Hierarchical Affinity (739)	77
<i>Inki Kim, Gul Okudan Kremer</i>	
Detecting Overlapping Communities in Online Social Networks Using Game Theoretic Approach (1194)	87
<i>Yi-Shan Sung, Soundar Kumara</i>	
Operational Impact of Inventory Model Under Market Uncertainty Conditions (164)	97
<i>Victor Valdebenito, Danilo Abril</i>	
Collaborative Management of Supply Network Operations (165)	98
<i>Rodrigo Reyes Levalle, Manuel Scavarda, Shimon Nof</i>	
Direct Shipment Order Process Alignment at a Consumer Goods Company (906)	108
<i>Aixa Cintron</i>	
Mathematical Programming Approach for DRP Model under Dynamic Demand (1221)	109
<i>Victor Valdebenito, Danilo Abril</i>	
Industry-Government-Academia Panel (680)	110
<i>Andrew Johnson</i>	
A Reverse Logistics Model for Medical Waste Management (44)	111
<i>Sasan Hejrani, Hoo Sang Ko</i>	
Dynamic Coalition Reformation for Adaptive Demand and Capacity Sharing (45)	120
<i>Hyesung Seok, Shimon Nof</i>	
Collaborative Partner Selection Protocols in a Heterogeneous Enterprise Network (162)	128
<i>Benjamin Schleich, Sang Won Yoon</i>	
Network Performance Models and Node Removal Strategies (43)	129
<i>Ehsan Jahani, Xin Chen</i>	
Automated Disassembly Sequence Planning And Optimization (300)	137
<i>Deepak Agrawal, Daniel Finke, Phani Nallamothu, Supreet Mandala, Soundar Kumara</i>	
Hybrid Simulation-based Planning and Evaluation Framework for Solid Waste Management and Recycling Systems (1098)	147
<i>Xiaoran Shi, Eric Antmann, Nurcin Celik</i>	
Ontology Development and Optimization for Data Integration and Knowledge Management (230)	157
<i>Liyu Zheng, Xiaomeng Chang, Janis Terpenny</i>	

An Integrated Simulation and Game-theoretic Framework for Supply Chain Competitions (232).....	166
<i>Dong Xu, Sai Srinivas Nageshwaraniyer, Young-Jun Son</i>	
An Approach to Automated Concept Generation through Latent Semantic Indexing (256).....	167
<i>Kerry Poppa, Ryan Arlett, Robert Stone</i>	
Improving Information Alignment and Dynamic Allocation of IT Functions (326)	177
<i>Barrett Caldwell</i>	
Prediction of Cardiorespiratory Signals: Toward a Preventive Treatment for Obstructive Sleep Apnea Patients (174).....	184
<i>Trung Le, Changqing Cheng, Akkarapol Sa-Ngasoongsong, Satish Bukkapatnam, Woranat Wongdhamma</i>	
A Systematic Review of the Healthcare Information Seeking and Dissemination Process on YouTube (360).....	185
<i>Kapil Chalil Madathil</i>	
An RFID Network Design Methodology for Inventory Management (1154)	186
<i>Atipong Suriya, David Porter</i>	
Impact of RFID Technology on Dynamic Supply Chain Designs (1016)	187
<i>Myrna Leticia Cavazos, David Porter</i>	
A GIS-Based Framework for the Location of Facilities (1129).....	188
<i>Saeed Ghanbarzehani, David Porter</i>	
GIS-Based Hierarchical Multi-Objective Supply Chain Network Design: A Proposed Tool & Case Study (523).....	189
<i>Ting Lei, Gul E. Okudan Kremer</i>	
Semantic Scene Understanding (765).....	199
<i>Mehdi Khazaeli, Leili Javadpour, Gerald M. Knapp</i>	
Detecting Controversial Topic Trends in Social Media (957).....	200
<i>Rajsekhar Chimmalgi, Gerald M. Knapp</i>	
Multimodal Affect Analysis for Product Feedback Assessment (1325).....	201
<i>Amol Patwardhan, Gerald M. Knapp</i>	
Multi-Agent System for Manpower Modeling (1102).....	210
<i>Angela Garza, Jay D. Martin, Daniel A. Finke, Soundar Kumara</i>	
Requirements for an Organizational Architecture for Pulp and Paper Industry (1111).....	220
<i>Giovani Antonio Bordini, Eduardo Alves Portela Santos, Eduardo Rocha Loures</i>	
Natural Interaction Based Measuring System for Food Package Layout Optimization (1049).....	230
<i>Gewei Zhang, Rupy Sawhney, Sima Maleki</i>	
Evidence Fusion in Coreference Resolution (775)	237
<i>Leili Javadpour, Mehdi Khazaeli, Gerald M. Knapp</i>	
Discourse Structure Identification for Knowledge Extraction (843).....	238
<i>Jamie Guidry, Leili Javadpour, Gerald M. Knapp</i>	
Automatic Semantic Content Enrichment of Sensor Network Based Information (796)	248
<i>Ricardo Calix, Dustin Franz, Leili Javadpour</i>	
Semantic Entailment & Representation from Text Using a Probabilistic Logic Model (947).....	249
<i>Soha Arabkhazaeli, Gerald M. Knapp, Leili Javadpour</i>	
Automatic Extraction of Ontology from Technical Journals (1205)	250
<i>Avimanyu Halder, Gerald M. Knapp</i>	
Heterogeneous Data Model Integration SIDOS - Architecture and Concept (654).....	257
<i>David Koonce, Arkopal Sarkar</i>	
The Impact of Sign Placement and Merge Type on Driving Behavior in Construction Zones (353)	267
<i>Mahmoud Shakouri, Karthy Punniaraj, Laura Hughes Ikuma, Fereydoun Aghazadeh</i>	
Factor Analysis of Fatal Occupational Accidents in Construction Industry, 2003-2011 (769).....	268
<i>Kaveri Thakur, Rupy Sawhney</i>	
Usability and Evaluation of Lighting Systems for Overhead Guide Signs (1213).....	269
<i>Mohammed Obeidat, Margaret Joanna Rys, Eugene Russell</i>	
Usability Testing a GA Assistant for Crowdsourcing Warning Symbol Designs (1312).....	270
<i>Michelle Kringen, Adam Piper</i>	
Automating Construction Activity Generation & Visualization (870)	271
<i>Yibrah Weldu, Gerald M. Knapp</i>	
Effect of Fly Ash and Nano-Silica on Concrete Compressive Strength (1134).....	280
<i>Nitza García, Luis Zapata, Giovanni Torres, Marcelo Suárez, Mauricio Cabrera-Rios</i>	
Lessons Learned from Establishing a Center for Students with Disabilities at a Large Public University (850)	281
<i>Wajdi Wazzan</i>	
Life Cycle-based Holistic Approach to Prioritize the LEED Credit Strategies Toward Net-Zero Carbon Buildings (1363).....	282
<i>Murat Kucukvar, Nuri C. Onat, Omer Tatari</i>	
The Optimal Design of Water Supply Systems for Energy Efficiency (1422)	283
<i>Weiwei Mo, Qingwei Li, Qiong Zhang, Gang Liu</i>	
Kinect Applications in Construction: From Tracking to Reconstruction (766).....	292
<i>Mehdi Khazaeli, Leili Javadpour, Gerald M. Knapp</i>	
Emerging Research Trends in Operations Research (1501).....	301
<i>Maged Dessouky, Onur Dulgeroglu, Michael Fu, Sheldon Jacobson, Ravi Ravindran</i>	
Emerging Research Trends in Homeland Security and Emergency Response (1497)	302
<i>Rajan Batta, James Luxhoj, Gregory Parnell, William A. Wallace, Russell Wooten</i>	
Emerging Research Trends in Healthcare (1503).....	303
<i>Margaret Brandeau, Gerry Klein, Eva Lee, Edwin Romeijn, Teresa Zayas-Caban</i>	

Emerging Research Trends in Advanced Manufacturing (1502)	304
<i>Ronald Askin, Abhijit Deshmukh, Soundar Kumara, Richard Wysk</i>	
An Efficient Computational Method for Large-Scale Operations Planning (719)	305
<i>Javad Lavaei, Somayeh Sojoudi</i>	
Two-Stage Robust Distribution Network Reconfiguration Problem (834)	306
<i>Changhyeok Lee, Cong Liu, Sanjay Mehrotra</i>	
Solving Enhanced Coal Bed Methane Production Planning Problem Using Discretization and Linearization Techniques (422)	307
<i>Anees Rahil, Qipeng Zheng, Yiping Huang</i>	
Identifying Potential Areas for Siting Interim Nuclear Waste Facilities Using Map Algebra and Optimization Approaches (249)	308
<i>Oluwemimo Omitaomu, Cheng Liu, Sacit Cetiner, Randy Belles, Gary Mays, Mark Tuttle</i>	
A Competitive Markov Decision Process Model for the New Energy-Water-Climate Change Nexus (1167)	318
<i>Vishnu Nanduri, Ivan Saavedra</i>	
Statistical Survival Models to Predict Customer Engagement and Electricity Consumption Pattern. (717)	319
<i>Felipe Feijoo, Alireza Ghalehani, Tapas Das</i>	
Multiobjective Optimization and RL for identifying Optimal Emissions and Water Taxes in Electricity Markets (1166)	320
<i>Ivan Saavedra, Vishnu Nanduri, Roshan D'Souza</i>	
Impact of Renewable Energy on Power System Cost and Reliability (681)	321
<i>Jing Wu, Zhi Zhou, Audun Botterud, Andrew Mills, Bri-Mathias Hodge, Michael Heaney</i>	
Multi-objective Particle Swarm Optimization for Building Cluster Decentralized Operation Decisions (686)	331
<i>Mengqi Hu</i>	
Optimal Placement of Wind Turbine on Non-Flat Terrain using Cluster Identification and Multi-objective Genetic Algorithm (688)	332
<i>Bill Tseng, Carlos Garcia, Kym Fraser, Chun-Che Huang, Johnny C. Ho, Paras Mandal</i>	
A New Exact Algorithm For Robust Unit Commitment (582)	333
<i>Lizhi Wang, Bokan Chen</i>	
Solving Stochastic Security-Constrained Unit Commitment Problems with Chance Constraints via Decomposition Method (335)	334
<i>Yuping Huang, Qipeng Zheng</i>	
Error Density Estimation and Decomposition for Stochastic Unit Commitment (425)	335
<i>Dinakar Gade, Sarah Ryan, Yonghan Feng</i>	
An Optimization Approach to Modeling Day-ahead Electricity Demand (334)	336
<i>Yonghan Feng, Sarah Ryan, Dinakar Gade</i>	
Modular Energy-Storage System-Management by Adaptive Echolocation & Game Theory (1392)	337
<i>Nicolas Lopez, Jose Francisco Espiritu Nolasco</i>	
Generation Expansion Planning with Wind Power Uncertainties (931)	338
<i>Shan Jin, Audun Botterud, Sarah Ryan</i>	
Energy Efficiency Analysis in Food Supply Chains of US and India (1025)	339
<i>Chen Zhou, Harish Babu, Vijayendran Chandramouli, Babafemi Odelowo</i>	
Comparative Investigation of Solar Module Performance for the Midwest Market (677)	340
<i>Lisa Bosman, Wilkistar Otieno</i>	
A Reinforcement Learning Based Optimization of Maintenance of Wind Energy Conversion Systems (678)	341
<i>Thomas Omwando, Wilkistar Otieno</i>	
A Research on Solar Power Purchasing Agreements for Small Business (880)	349
<i>Hector Baez-Fernandez, Mayra Méndez-Piñero</i>	
Real-time Intrusion Detection in Power System Operations (692)	359
<i>Jorge Valenzuela, Jianhui Wang, Nancy Bissinger</i>	
Multi-objective Optimization Framework for the Selection of Microgrid Policies (983)	360
<i>Juan Sáenz, Nurcin Celik</i>	
Optimal Placement of Phasor Measurement Units Considering Reliability of Electrical Power Systems (1343)	370
<i>Seyedamirabbas Mousavian, Jorge Valenzuela</i>	
Allocating Distributed and Renewable Generators Considering Uncertain Load Growth (100)	371
<i>Tongdan Jin, Ying Yu</i>	
Online State Estimation of a Microgrid using Particle Filtering (101)	372
<i>Aristotelis E. Thanos, Nurcin Celik</i>	
Meta-modeling Societal Health Costs of Electricity Generation Using Kriging (158)	382
<i>Mark Rodgers, David Coit, Frank Felder, Annmarie Carlton, Ying Hung, Saltuk Selcuklu, Caroline Farkas</i>	
Transmission Switching in Power System Operations (242)	383
<i>Jianhui Wang</i>	
Two-Stage Minimax Regret Unit Commitment Considering Wind Power Uncertainty (243)	384
<i>Ruiwei Jiang, Jianhui Wang, Muhong Zhang, Yongpei Guan</i>	
Exploratory Data Analysis for Hydro-thermal Scheduling (1406)	385
<i>Alla Kammerdiner</i>	
Renewable Energy System Optimization for a Rural Farm in the State of Morelos, Mexico (1441)	386
<i>Jose Francisco Espiritu Nolasco, Raul Lopez, Nicolas Lopez</i>	
A Woody Biomass Based Energy Logistics Systems (642)	387
<i>Cerry Klein, Wooseung Jang, Zhongwei Yu</i>	

Modeling of Renewable Energy Resources and Effects on CO2 Emissions (872)	397
<i>Gulsevi Basar, Leonardo Bedoya-Valencia</i>	
Development of Hydrogen Fueling Infrastructures in the Northeastern United States (1123)	398
<i>Hossein Abdollahnejad Barough, Kevin Martin</i>	
Repowering/Decommissioning Decisions for Renewable Power Producers and Policy Implications (1225)	408
<i>K. Jo Min, Chenlu Lou</i>	
A Simulation Model with Multi-Attribute Utility Functions for Energy Consumption Scheduling in a Smart Grid (607)	409
<i>Prajwal Khadgi, Lihui Bai, Gerald Evans, Qipeng Zheng</i>	
Incentive Compatible Contracting of Thermostats Control for Renewable Energy Integration (638)	410
<i>Li Xu, Shijie Deng</i>	
Control for a System of PHEV Charging Stations (693)	420
<i>Asama Kulvanitchaiyanunt, Victoria Chen, Jay Rosenberger, Wei-Jen Lee, Piampoom Sarikpruek</i>	
Customer-Based Building Energy Management Using Model Predictive Control (1277)	431
<i>Mesut Avci, Murat Erkoc, Shihab Asfour</i>	
Optimizing Operation of Wind Farm Coupled to CCS Coal Plant (423)	432
<i>Rubenka Bandyopadhyay, Dalia Patino-Echeverri</i>	
A Mean-Variance Model of Integrated Wind Farm Site and Turbine Portfolio Selection (758)	442
<i>Akiner Tuzuner, Fikret Korhan Turan, Selcuk Goren</i>	
Offshore Wind Farm Layout Optimization: What is the Hype? (952)	443
<i>Mohammad H. Poursaeidi, Michele Samorani, O. Erhun Kundakcioglu</i>	
Considering Wind-Wake and Reliability as Multi-State System (1306)	453
<i>Carlos Ituarte-Villarreal, Jose Francisco Espiritu Nolasco</i>	
Wind Farm Layout Optimization Considering Multiple-Objectives (1442)	454
<i>Jose Francisco Espiritu Nolasco, Carlos Ituarte-Villarreal, Nicolas Lopez, Heidi Taboada Jimenez</i>	
Emerging Technologies in Healthcare and the Associated Environmental Impacts (953)	455
<i>Sarah Wood, Kim Needy, Scott Shrake, Cassie Thiel, Matthew Huddleston, Amy Landis, Noe Copley-Woods, Melissa Bilec</i>	
Power Plant Management and Transition Process under CO2 Consideration: A Real Options Approach (327)	456
<i>Chung-Hsiao Wang, K. Jo Min</i>	
Does Venture Capital Investment Affect Firm's Innovative Performance in Different Industries? (1448)	457
<i>Arsalan Safari, Brian Cozzarin, Douglas Cumming</i>	
Hybrid Real Options for Emerging Technologies, Green Energy, and Innovation (354)	458
<i>Michael Landsberger, Wilawan Onkham, Liliana Cruz, Luis Rabelo, Richard Ajayi, Luis Figueroa</i>	
Flipped Out Engineering Economy: Converting a Traditional Class to an Inverted Model (56)	468
<i>Jerome Lavelle, Matthew Stimpson, E. Downy Brill</i>	
Using Technology for Teaching Engineering Economy to the Millennial Student (253)	478
<i>Kailash Bafna</i>	
Assessment of Trans-disciplinary System Integration Extreme Learning at Tsinghua University, China (1494)	479
<i>Steve Hsueh-Ming Wang, Benjamin Koo, Shi Fei, Li-Qian Yeong, Tien Fa Hou</i>	
Using Online Remedial Learning Tools To Aid Engineering Economy Students (1241)	480
<i>Gillian Nicholls</i>	
Wellington Lecture: Problems of Interest for Engineering Economists (918)	481
<i>Joseph Hartman</i>	
The Impact of Carbon Policies on Freight Movement (979)	482
<i>Mingzhou Jin, Nelson Granda-Marulanda, Alberto Garcia-Diaz</i>	
An Economic Impact Study of the Inland Waterways (754)	483
<i>Furkan Ozanriseven, Heather Nachtmann</i>	
Health Risk Analysis of Adapting Plasma Gasification Process for Solid Waste Management (1474)	484
<i>Steve Hsueh-Ming Wang, Cheyenne Alabazas</i>	
Assessing Life Cycle Sustainability in Engineering Economics (846)	485
<i>Andrea Graham, Jamie Rogers, Melanie Sattler</i>	
Scenario Analysis Evaluating the Sustainability Impacts of Freight Transportation Networks (1035)	493
<i>Andrea Graham, Jamie Rogers</i>	
Capital Budgeting Technique for Investment Instruments (370)	503
<i>Nikolay Kulakov, Anastasia Kulakova</i>	
Valuation of Fast Pyrolysis Fractionation Pathway with Real Options Approach (708)	509
<i>Yihua Li, Guiping Hu</i>	
Double Positive Roots with P, A, and F Cash Flows (348)	510
<i>Gillian Nicholls, Neal Lewis, Ted Eschenbach</i>	
Expected Profit Under Maximin and Minimax Rules (618)	511
<i>Chin Hon Tan, Guanghua Han, Joseph Hartman</i>	
Predicting the Success of Mergers in the Banking Industry (726)	518
<i>Harish Nair, Susan Lu, Huitian Lu</i>	
A Study of Price Point Failures of Common Platform Appliances (721)	524
<i>Nathan Baker, M. Affan Badar</i>	
Improving Purchase Quantities of Commodities Using a Derivative Price Prediction Model (1226)	525
<i>Isaac Faber</i>	
Implementation of Six Sigma Initiative: An Economic Perspective (1449)	526
<i>Erick Jones, Vettrivel Gnaneshwaran, Ida Lumintu, Harrison Armstrong</i>	

An Exploration of Gamification in the Context of Engineering Education (1451)	535
<i>John Morelock</i>	
Augmented Reality Based Education System for Effective Knowledge Transfer - Engineering Education (67)	545
<i>Kushal Abhyankar, Subhashini Ganapathy</i>	
Mobile Learning in Higher Education: An Empirical Analysis (427)	555
<i>Yu Huang, Xueping Li, Mehmet Aydeniz</i>	
Technology and Free Media Content in Post-Secondary Engineering Education (1374)	565
<i>Jacob Viraldo, Ali Shafaat</i>	
Best Practices and Challenges of Managing International Entrepreneurship Teams (659)	575
<i>Sadan Kulturel-Konak</i>	
Using Virtual Computing to Promote Student-Led Innovations (660)	576
<i>Abdullah Konak</i>	
A Rubric to Assess Entrepreneurship in Engineering Education (1262)	577
<i>M. Bayram Yildirim, John Sluder, Mehmet Barut</i>	
Utilizing Healthcare Environments for Undergraduate IE Projects (1117)	578
<i>Philip Kazemersky, Cecelia Wigal</i>	
Maximizing Benefits of Class Projects for Students and Receiving Organization (1206)	588
<i>Rachel Weber, Abbey Marquette Tadlock, Leonard Perry</i>	
Preparing Industrial Engineering Students for Careers in Healthcare (767)	589
<i>Sharon Johnson</i>	
Implementing a Meaningful and Successful Internal Performance Improvement Course (1234)	590
<i>Abbey Marquette Tadlock, Rachel Weber</i>	
Panel Discussion: Do's and Don'ts for Your ABET Self-Study and Visit (320)	591
<i>Charlene Yauch</i>	
A Problem Based Learning Framework to Teaching Linear Programming (1061)	592
<i>Heriberto Garcia-Reyes, Cesia Lorena De La Garza</i>	
Spreadsheet Modeling Exercises for Engineering Students to Learn End-user Modeling (88)	593
<i>Jeffrey Herrmann</i>	
Understanding the Visualization Strategies used by Experts When Reading Mechanical Part Drawings using Eye Tracking (27)	594
<i>Siddhartha Nambiar, Kapil Chalil Madathil, Melissa Dorlette Paul, Melissa Zelaya, Reshma Koikkara, Anand Gramopadhye</i>	
Rethinking the Industrial Engineering Curriculum: Incorporating a Systems Engineering Perspective (1021)	603
<i>Georgia-Ann Klutke, César Malavé</i>	
An Interdisciplinary Approach to Improving Outcomes Within ABET's Accreditation Guidelines (666)	604
<i>David Koonce, Dyah Hening</i>	
Should Industrial Engineering Programs Offer a Six Sigma Certification? (838)	605
<i>Bradley Chase, Leonard Perry</i>	
Closing the Loop: Using Program Assessment Results to Drive Continued Improvement (49)	606
<i>Eileen Van Aken, Fernando Gonzalez Aleu</i>	
Utilizing Alumni Resumes for Assessment of Program Educational Objectives (276)	607
<i>Charlene Yauch</i>	
Aligning Learning Outcomes and the Engineering Educational Accreditation Expectations (605)	608
<i>Jeremi London, Barrett Caldwell, Kelly Patsavas</i>	
Continuous Improvement Process of BSIE Curriculum through Objectives and Outcomes (1231)	618
<i>K. Jo Min, John Jackman, Douglas Gemmill, Devna Popejoy-Sheriff</i>	
Increasing the Practice of Pedagogical Interventions that Work (672)	619
<i>Karen Bursic</i>	
Active Learning Implementation in Industrial Engineering Program Courses (847)	620
<i>Wajdi Wazzan</i>	
Improving ABET Outcomes through Active Learning in an Engineering Management Course (1140)	621
<i>William Schell</i>	
Problem-based Learning and Games, A Great Partnership for Teaching Discrete Event Simulation (1058)	627
<i>Heriberto Garcia-Reyes</i>	
Rapid Improvement Events Summer Internship Program: The Present and Future (211)	628
<i>David Claudio, Carol Bischoff</i>	
Measuring Intercultural Sensitivity in a Cohort of the UPRM IE REU Students (212)	629
<i>Saylisse Davila, Viviana Cesani, Alexandra Medina-Borja</i>	
Complexity Metrics for Engineering Education: The Case of Automated Processes (213)	630
<i>Lourdes A. Medina, Marisol Colon, Maricarmen Collet, José Lopez</i>	
Designing an Interprofessional Course to Strengthen Engineering and Nursing Collaboration (219)	631
<i>Linda Torma, David Claudio</i>	
Comparing Undergraduate Students' Cognitive Complexity and Motivation to Learn (50)	641
<i>Kelsey Dolan, Ann Perz, Sara McComb, Jane Kirkpatrick</i>	
Modeling Expertise Development in Undergraduate Engineering Education (606)	649
<i>Jeremi London, Barrett Caldwell, Kelly Patsavas</i>	
A Study of Performance Rating Process for Assessing Student Learning (825)	650
<i>Timothy Chow, M. Affan Badar</i>	
What Contributes to Problem Complexity in Engineering Problem Solving? (1122)	660
<i>John Jackman, Leann Faidley, Matt Hagee, Gloria Starns, Stephen Gilbert</i>	

Product Development Undergraduate Course Improvement: a Business Process Management Perspective (356)	668
<i>Eduardo Zancul, Paulo A. Cauchick Miguel</i>	
Overcoming Challenges Facing Baby Boomer Faculty in Teaching Millennial Students (254)	676
<i>Kailash Bafna</i>	
On Student Use and Perception of Video Tutorials in an Undergraduate Operations Research Course within an Engineering Curriculum (590)	677
<i>Sarah Nurre, Thomas Sharkey</i>	
STEM Participation, Involvement and Diversity in Human Factors & Ergonomics (663)	687
<i>Barrett Caldwell</i>	
The Socio-Economic Background Effect on UPRM Engineering Students' Academic Performance (1023)	692
<i>Verónica Miguel, Sonia Bartolomei-Suárez, William Grey</i>	
Predictors of Innovation in Engineering Student Teams: A Critical Review (533)	702
<i>Sarah Asio, Jennifer Farris</i>	
Experiences with Increasing Undergraduate Research Participation (275)	703
<i>Eileen Van Aken, Jaime Camelio</i>	
Role Modeling, Motivating, and Mentoring: Advising Undergraduate Research Assistants (296)	704
<i>Sara McComb</i>	
Service Learning Abroad: the Value of Global Studies (1243)	705
<i>Megan Peters</i>	
Global Engineering Education Exchange – Perspectives and Challenges (864)	715
<i>Layek Abdel-Malek, Roberto Montanari, Hoang Pham</i>	
An Outcome-based Curriculum Design Approach for an Industrial Engineering Program Curriculum Revision (339)	716
<i>Aida Santiago-Román, Cristina Pomales-García, Viviana Cesani</i>	
Student Misconceptions of Probability and Statistics Problems: A Case Study (340)	717
<i>Cristina Pomales-García, Yadianna Acosta-Sojo</i>	
Role of Interactive Response Systems (Clickers) on Problem Based Learning (PBL) (342)	726
<i>Hulya Yazici</i>	
Development of an Educational Game for Industrial Engineering Freshman Students (674)	727
<i>David Bengoa, Agustin Rullan, Bienvenido Velez, Cristina Pomales-García, Felix Zapata</i>	
Evolution of Innovative Curriculum for Engineering in High School (ICE-HS) (1143)	737
<i>Shamsnaz Virani, Iris Burnham</i>	
MINDSET: An NSF Funded High School Math Course using Industrial Engineering Tools (505)	738
<i>Robert Young, Karen Keene, Kenneth Chelst, Thomas Edwards, Molly Purser</i>	
Hospital Design: Integrating Evidence-Based Design with Lean Principles and Practices (161)	739
<i>Lukasz Mazur, John McCreery</i>	
A Systematic Strategy for Perioperative Process Improvement (480)	740
<i>Di Li, Shengyong Wang, Chris Powers</i>	
Re-engineering Nurse to Nurse Patient Handoff Process Using Lean Principles (622)	749
<i>Ravi Uppal, Shengyong Wang, Joyce Taylor, Mary Ogrinc, Whitney Lloyd, Tyan Clarke, Scott Neuhof</i>	
Emergency Department to Inpatient Admission Process Improvement: A Kaizen Approach (588)	757
<i>Samita Athawale, Shengyong Wang, John Magill</i>	
Application of the Transition-Phase Management Model in a Healthcare Environment (224)	765
<i>Javier Calvo-Amodio</i>	
Practices and Performance Gains of Lean Healthcare: An Analysis of Empirical Papers (1227)	766
<i>Crislayne Plytiuk, Sergio E. Gouvea Da Costa, Edson Pinheiro De Lima</i>	
Simulation-Based Patient Flow Modeling and Operational Planning for an Outpatient Center (589)	776
<i>Samita Athawale, Shengyong Wang, John Magill</i>	
The Role of Team Preparation Processes and Task Conflict on Virtual Team Performance (278)	785
<i>Pilar Pazos, Ana Canto</i>	
The Role of IS Infrastructure and Organizational Context on the Implementation of Electronic Health Records Systems (314)	791
<i>Pilar Pazos, Anjee Gorkhali, Rolando DelAguila</i>	
Virtual Work Model and Global Virtual Teams: Network Organization Roadmap (317)	797
<i>Martha Corrales</i>	
The Effect of Project Type on Project Team Performance (475)	807
<i>Wen-Hsing Liu, Jennifer Farris</i>	
Cross-Training Protocols to Enhance Incoming Call Routing Distribution (908)	808
<i>Keith Thompson, Sang Won Yoon, Sarah Lam, Nathan Gnanasambandam</i>	
Customers' Behavior Prediction Using Artificial Neural Network (909)	816
<i>Bichen Zheng, Keith Thompson, Sarah Lam, Sang Won Yoon, Nathan Gnanasambandam</i>	
Optimal Shale Gas Field Development Under Uncertainty (942)	826
<i>Honggang Wang</i>	
Diffusion of Healthy Behaviors in Social Networks (1240)	827
<i>Payam Parsa, Xin Chen</i>	
Predicting Faults in Heavy Duty Vehicles Using the Mahalanobis-Taguchi Strategy (691)	836
<i>Adebola Jobi-Taiwo, Elizabeth Cudney, Robert Woodley</i>	
A Review of the Current Literature in Inspection Sampling Optimization (707)	843
<i>Zlatan Hamzic, Elizabeth Cudney, Ruwen Qin</i>	

Emperical Assessment of the MBNQA Model (1292)	853
<i>Sampson Gholston, Jonathan Hill, Mark Antonison</i>		
The LAI Lean Academy Experience: Introductory Lean Six Sigma Curriculum (698)	854
<i>Earll Murman, Hugh McManus, Annalisa Weigel</i>		
A Framework for Improving Roadway Work Zone Safety Using Action Research (51)	864
<i>Ean-Harn Ng, Suzanna Long, Brian Smith, Carlos Sun</i>		
Partnering for Solutions: Applied Research in Engineering Management (52)	871
<i>Craig Downing</i>		

VOLUME 2

Transition-Phase Management Model as an Action Research Tool for Healthcare Managers (53)	876
<i>Javier Calvo-Amadio</i>		
NSF's Directorate for Engineering Evaluation and Assessment System (645)	882
<i>Alexandra Medina-Borja</i>		
Proposed Maturity Assessment Framework for a Research Field (1110)	883
<i>Heather Keathley, Fernando Deschamps, Luciana R. Leite, Fernando Gonzalez Aleu, Pablo Felipe Cardenas Orlandini, Eileen Van Aken</i>		
A Visualization Technique for Room Scheduling Decision Making (1476)	893
<i>John Donnelly, Corey Favaro, Eric Yang, Jose Ramirez-Marquez</i>		
Performance Measurement Challenges in Complex Military Operations (363)	894
<i>Geert Letens, Eileen Van Aken, Jennifer Farris</i>		
Case Study on the Effect of Sustainability on Performance Measurement Systems (404)	895
<i>Luciana R. Leite, Eileen Van Aken, Roberto Antonio Martins</i>		
Multiple Generation Product Line Planning with Consideration of Technology Evolution (1398)	902
<i>Chun-Yu Lin, Gul Okudan</i>		
Vision Statement Development With Lego® Serious Play® (559)	912
<i>Volker Grienitz, André-Marcel Schmidt, Per Kristiansen, Helmut Schulte</i>		
Strategic Support System With Focus On Success Factor Analysis (560)	920
<i>André-Marcel Schmidt, Volker Grienitz, Michael Hausicke</i>		
Development of Enterprise Engineering Guidelines for Enterprise Diagnosis and Design (966)	928
<i>Fernando Deschamps, Edson Pinheiro De Lima, Eileen Van Aken, Sergio E. Gouvea Da Costa, Eduardo Alves Portela Santos</i>		
Effectiveness of Multicriteria for Prioritizing the Boarding to Off-shore Platforms (530)	938
<i>Milton Erthal, Jonas Enoc Tavares Pereira, Luiz Fernando Rosa Mendes</i>		
MEG - Proposal of a Multicriteria Method for Double Selection (563)	939
<i>Henrique Da Hora, Helder Costa</i>		
Engineering Management, Analytics Star In Cost-Saving Modifications For Travel Procedures (673)	949
<i>Ashlee Knapp, John Dulin</i>		
Distributed Teams Performance Measurement Capabilities: a Systematic Literature Review (576)	950
<i>Pedro Ferreira, Edson Pinheiro De Lima, Sergio E. Gouvea</i>		
Healthcare Sector Environmental Sustainability Indicators (685)	960
<i>Andreia Pasqualini, Sergio E. Gouvea Da Costa, Edson Pinheiro De Lima</i>		
Systematic Literature Review on the Factors that Affect Performance Measurement System Implementation (1114)	961
<i>Heather Keathley, Eileen Van Aken</i>		
Selection of Raw Material for Biodiesel Production in Turkey (319)	971
<i>Funda Samanlioglu, Enver Aksu, Melis Nacak, Resat Batuhan Direkci</i>		
Developing and Testing a Mass Customization Framework for Automotive Industry (1076)	978
<i>Andre Luiz Gazoli De Oliveira, Sergio E. Gouvea Da Costa, Edson Pinheiro De Lima</i>		
Control and Supervision Function Reference Model and Auditing (1103)	988
<i>Fernando Deschamps, Kenji Philip Higashi, Willian Giordani Da Silveira, Edson Pinheiro De Lima, Eduardo Alves Portela Santos</i>		
Applying Agile Project Management to the Tasks of a Professor (347)	998
<i>Gillian Nicholls, Neal Lewis, Ted Eschenbach</i>		
A Framework for Project Selection using Knowledge (381)	999
<i>Jose Cintron, Wilawan Onkham, Luis Rabelo, Alfonso Sarmiento</i>		
Integrated Budget Change Request Process For a Projectized Organization (1273)	1009
<i>Lorna Perez-Garcia, Roberto Seijo-Vidal</i>		
Project Management Office Implementation Framework: A Case Study (907)	1010
<i>Bruno Catrola, Valdecy Pereira, Helder Costa</i>		
Continuing the Conversation: The Leadership Process (8)	1011
<i>Gene Dixon</i>		
Effective Leadership using System Dynamics and the Matrix of Change (345)	1012
<i>Wilawan Onkham, Ahmed Elattar, Luis Rabelo</i>		
Preliminary Framework for Aligning Organizational Change (359)	1022
<i>Serina Al-Haddad, Timothy Kotnour</i>		
An Approximate Dynamic Programming Model for Open Access Patient Scheduling (958)	1032
<i>Kelli Crosby, Ahmad Obeidat, Sang Won Yoon</i>		
Multi-clinic Healthcare Facility Process Flow Redesign Using Discrete Event Simulation (959)	1033
<i>Wen Cao, Srikanth Poranki, Sang Won Yoon, Mohammad Khasawneh, Krishnaswami Srihari</i>		

An Overlapping Appointment Scheduling Model with Stochastic Service Time (960)	1041
<i>Kelsey Anderson, Sang Won Yoon, Mohammad Khasawneh, Krishnaswami Srihari</i>	
A System-of-Systems Engineering Approach For Management of Power & Energy (1467)	1050
<i>Tareq Ahram, Waldemar Karwowski, Ben Amaba, Paul Fechtelkotter</i>	
Identifying Inter-Office Social Capabilities to Develop SoS Capabilities: An Empirical Investigation (1148)	1060
<i>Wiljeana Glover, George Rebovich Jr., Donna Rhodes</i>	
Describing Systems of Systems: A Preliminary Comparison of the Literature to Current State Practices (1152)	1061
<i>Paolo Pagani, Wiljeana Glover</i>	
A Management System for Sustainable Lean Implementation (117)	1071
<i>Hendrik Van Landeghem, Karel Bauters, Veronique Limere</i>	
Waste Analysis for Lean Systems Operations: a Preliminary Framework (312)	1081
<i>Cecilia Martinez Leon, Carmen Temblador, Zamira Del Valle</i>	
Development of Key Performance Indicators for Knowledge Management (501)	1091
<i>Amer Catic, Durward Sobek II</i>	
The Impacts of Kaizen Event Duration on Kaizen Success and Logistics (608)	1101
<i>James Natale, Ravi Uppal, Shengyong Wang, Joyce Taylor, Mary Ogrinc</i>	
Learning Organizations and Leadership in Military Units: A Preliminary Analysis (285)	1109
<i>Raffaella Di Schiena, Geert Letens, Jennifer Farris, Eileen Van Aken</i>	
A Mixed Methods Case Study of Lean Implementation Climate (534)	1110
<i>Doug Hummer, Lukasz Mazur, KeAnne Hoeg</i>	
Creating a Lean and Green Business System - Techniques for Improving Profits and Sustainability (1067)	1111
<i>Keivan Zokaei</i>	
STAMP – Holistic System Safety Approach or Just Another Risk Model? (987)	1112
<i>Susan Murray, Hanan Altabakh</i>	
Failure Prevention Through the Cataloging of Successful Risk Mitigation Strategies (989)	1113
<i>Daniel Krus, Katie Grantham</i>	
Functional Complexity Impact on Engineering Design Project Risk Indicators (798)	1114
<i>Rachel Yim, Jason Castaneda, Toni Doolen, Richard Malak, Irem Tumer</i>	
Understanding the Design Impacts Among LEED Certification Credits (1500)	1124
<i>William Gillis</i>	
Systems Engineering Application in an Engineering Design Build Firm (1499)	1133
<i>Carl Kirpes</i>	
An Agile Distribution Strategy for Improving On Time Delivery (1498)	1141
<i>Andrea Cabrera, Leticia Ceballos, Lorena Tamez</i>	
Ergonomic Risk Reduction to Enhance Lean Transformation (833)	1151
<i>Faisal Aqlan, Sarah Lam, Michael Testani, Sreekanth Ramakrishnan</i>	
A Methodology for Assessing the Adoption Rates of an Organization's Lean Transformation (835)	1160
<i>Venkatesh Arasanipalai Raghavan, Sreekanth Ramakrishnan, Michael Testani, Sarah Lam, Krishnaswami Srihari</i>	
Leader-centric Hoshin Planning: A Systemic Approach for Sustaining an Enterprise-wide Lean Transformation (837)	1168
<i>Michael Testani, Sreekanth Ramakrishnan</i>	
A Framework to Utilize Business Analytics to Sustain a Lean Transformation (839)	1176
<i>Sathishkumar Selvaraju, Chelsie Petersen</i>	
Scheduling Job Start Times for a Server with Sequence-Dependent Deteriorating Effects (214)	1186
<i>Eduardo Perez, Alex Ruiz-Torres</i>	
User-centered Design for Medical Device Development (215)	1187
<i>Lourdes A. Medina</i>	
Improving On-time Starts of First-Round Surgeries (220)	1188
<i>Virginia Cosgriff, Rafael Calheiros, Murilo Gerdes, Bianca Ribeiro, David Claudio</i>	
Continuous Improvement Projects in Hospitals: A Systematic Literature Review (313)	1189
<i>Fernando Gonzalez Aleu, Eileen Van Aken</i>	
Improving Departmental Quality Performance With Interdepartmental Integration (315)	1199
<i>Qing Li, Wiljeana Glover, Eitan Naveh, Michael Gross</i>	
Continuous Improvement in Healthcare (180)	1206
<i>Elizabeth Cudney, Brian Smith, Christopher Masek</i>	
Assessing Qualitative Desirability Functions (154)	1207
<i>Natalie Scala, Paul Goethals</i>	
Synergistic Application of AHP and Trust Matrix for Collaborative Design Decision Making (569)	1208
<i>Junfeng Ma, Hamza Adeinat, Sangjin Kweon, Jennifer Mines, Gul Okudan</i>	
An Analytic Hierarchy Process Approach to Engineering Outreach Decisions (713)	1218
<i>Eric Specking, Rufaidah Almaian, Heather Nachtmann</i>	
A Classification Model for Hospital Readmission Using Combined Neural Networks (171)	1228
<i>Jinghe Zhang, Sarah Lam, Srikanth Poranki</i>	
A “Lean” Approach to Improving SCIP Compliance (482)	1238
<i>Ravi Uppal, Shengyong Wang, Nathan Magelet, Joyce Taylor, Mary Ogrinc, Whitney Lloyd</i>	
Perioperative Staff Planning Based on a 6-Week Volume Snapshot (483)	1247
<i>Di Li, Shengyong Wang, Chris Powers</i>	
Alternative Methodology for TRIZ Implementation (860)	1254
<i>Gretchen Macht, Gul E. Okudan Kremer, David Nemhard</i>	

Historical Data-Driven Product Improvement: The Case of Medical Device (740)	1263
<i>Inki Kim, Gul Okudan</i>	
Portfolio Selection for Defense Robotics (897)	1264
<i>Robert Wade, Paul Componation</i>	
Managing Risk in Engineering Projects: The Impact of Team Leadership (604)	1265
<i>Hans Thamhain</i>	
Forecast for Market Demand Surge during Catastrophic Weather (1375)	1273
<i>Mohammad Rahman, Asheka Rahman, Matthew Norton</i>	
Examining the Efficiency of Multimodal Transportation Systems: A Systems Dynamics Approach (442)	1281
<i>Lizzette Pérez-Lespier, Suzanna Long</i>	
Applying Alternative Decision-making Approaches to a Complex Supplier Selection Problem (443)	1282
<i>Paul Componation, Michael Dorneich, Guiping Hu, Gillian Nicholls</i>	
Multi-attribute Decision Model for Cargo Prioritization within Inland Waterway Transportation (444)	1291
<i>Jingjing Tong, Heather Nachtmann</i>	
Transportation Model for Ethanol Production in the Midwest (1295)	1300
<i>Anali Huggins, Vettrivel Gnaneswaran</i>	
Driving Re-shoring of Manufacturing Activities through Total Cost of Ownership (1344)	1310
<i>William Achia, Vettrivel Gnaneswaran</i>	
Evaluating the Impacts of Carbon Footprint for Public Transportation System (1208)	1311
<i>William Achia, Vettrivel Gnaneswaran</i>	
Value Centered Systems Management for Global Supply Chain Operations (1044)	1312
<i>S. Gary Teng</i>	
The Impact of Regulation on Utility Investment in Smart Grid Technology (1212)	1313
<i>Sean Schmidt, Suzanna Long</i>	
Development of a Cooling Load Model for Geospatial Analysis of Energy Efficient Technology in Austere Environments (1373)	1314
<i>D. Jason Murley, Alfred E. Thal Jr., L. James Wyatt, Tay Johannes, Adedeji Badiru</i>	
Life-Cycle Assessment of LEED vs. Conventionally Constructed Residential Units (1378)	1324
<i>Woo-Suk Chun, Peter Feng, Alfred E. Thal Jr., Adedeji Badiru</i>	
A Systematic Architecture of Business Model Innovation (346)	1333
<i>Wilawan Onkham, Hulya Yazici, Luis Rabelo</i>	
Identification and Analysis of Organizational Capacities for Innovation: Case Study in Manufacturing Industry (816)	1343
<i>Graciela Caffarel, Imelda De Jesus Loera-Hernandez, Heriberto Garcia-Reyes, Jose Manuel Castro Arroyo, Myrna Flores</i>	
Managing Diversity in Virtual Teams through Perspective Taking (1000)	1344
<i>Nina Cristina Magpili, Pilar Pazos</i>	
Location of Consolidation Facilities with Transshipment and Inventory Routing Considerations (454)	1353
<i>Ronald Askin, Mingjun Xia</i>	
Distribution Planning for Products With Varying Life Cycles (459)	1354
<i>Pratik Parikh, Bhanuteja Sainathuni, Xinhui Zhang, Nan Kong</i>	
Physical Internet Crossdocking Hub Design: A Simulation-Based Investigation (863)	1355
<i>Benoit Montreuil, Zachary Montreuil, Russell Meller, Collin Thivierge</i>	
Integrated Process Planning and Scheduling for Film Manufacturing (112)	1356
<i>Andrew Henry, Kimberly Ellis</i>	
The Impact of Facility Capacity on Reverse Logistics Network Design (114)	1357
<i>Gaohao Luo, James Noble, Wooseung Jang</i>	
Performance Metrics Analysis for Aircraft Maintenance Process Control (308)	1358
<i>Robert Allen, Kevin Taaffe, Lindsey Perrone</i>	
Using Analytical Models to Assess Performance in Overall Warehouse Design (113)	1359
<i>Lisa Thomas, Russell Meller</i>	
Using Empirical Data to Assess Performance in Overall Warehouse Design (408)	1369
<i>Lisa Thomas, Russell Meller</i>	
A Discussion on Warehouse Design (409)	1379
<i>Russell Meller, Lisa Thomas</i>	
New Insights Regarding Block Stacking (1462)	1380
<i>John White, Jordan Sonnentag, Jessica Matson</i>	
Integrating Warehouse Design Models and Warehouse Analysis Models Using ModelCenter (1365)	1390
<i>Sebastian Schmidt, Andreas Werner, Leon McGinnis</i>	
Optimizing Product Location in a Forward Pick Area of a Distribution Center to Reduce Congestion (760)	1391
<i>Uday Venkatadri, Vimalesh Vardarajan, Biman Das</i>	
Extensions and an Application of an Integrated Batching and Sequencing Model to Reduce Picker Blocking (464)	1392
<i>Andrew Johnson, Takashi Irohara, Ryoji Tsujuchi</i>	
Optimizing Material Handling Vehicle Routing in a Manufacturing Facility to Minimize Travel Time and Flow Congestion (787)	1393
<i>Nazanin Zinouri, Guiping Hu</i>	
Optimal Placement of a Finite-size Facility: a Computational Study of Sequential and Parallel Implementations (420)	1394
<i>Ketan Date, Rakesh Nagi</i>	
A Robust Material-Flow Network Design under Demand Uncertainty (484)	1395
<i>Shunichi Ohmori, Kazuho Yoshimoto, Hiromasa Akagi, Fumi Sekimoto</i>	

Physical Internet Transit Facilities Network Design for Distributed Trailer Transport (1463)	1396
<i>Benoit Montreuil, Collin Thivierge, Driss Hakimi, Zachary Montreuil</i>	
Integrating Shared Storage Space Deployment in the Holographic Design of Refurbishing and Recycling Facilities (1161)	1397
<i>Suzanne Marcotte, Benoit Montreuil</i>	
Designing Manufacturing Facilities with Rotated Aisles to Reduce Travel Distance (462)	1398
<i>Dale Masel</i>	
Multi-Zone Line Balancing Heuristic with Resource and Storage Constraints (1144)	1399
<i>Bryan Pearce, Mary Kurz, Laine Mears, Kavit Antani</i>	
Models to Evaluate Layout and Staffing Policies at Relief Centers (463)	1400
<i>Merve Ozen, Ananth Krishnamurthy</i>	
Linear Penalty Relation in Genetic-based Algorithms in Block Relocation Problem-Weights (384)	1410
<i>Mazen Hussein, Matthew Petering</i>	
Location/Shape Representation for the Unequal Area Facility Layout Problem (718)	1420
<i>Sadan Kulturel-Konak, Abdullah Konak</i>	
EMS Dispatcher Application (447)	1421
<i>Mehdi Zakerifar, Farshad Majzoubi, Sunderesh Heragu, Lihui Bai</i>	
SNS Network Location and Routing Application (428)	1422
<i>Phani Polina, Yeping Sun, Sunderesh Heragu, Anala Pandit</i>	
A State-of-the-Art Matrix Analysis of Bucket Brigade (1305)	1423
<i>Sadia Quader, Krystel Castillo-Villar</i>	
On the Economic Assessment and Development of Emerging Medical Technologies (59)	1433
<i>Sean Carr, Stephen Roberts, Molly Purser</i>	
An International Study of Technology Investment Decisions at Hospitals (549)	1434
<i>Christian Wernz, Hui Zhang, Kongkiti Phusavat, Pooja Thakur</i>	
Lean Implementation in Healthcare – The Challenged Transformation (1028)	1435
<i>Dominic Breuer</i>	
Assessment and Implementation of Lean Sustainability in Healthcare Organizations (1484)	1445
<i>Ahmad Elshennawy, Haitham Bahaitam, Sandra Furterer</i>	
Improving Communication for Co-Managing Dual-Care Veteran Patients – A Survey Study (641)	1446
<i>Yidong Peng, Ergin Erdem, Jing Shi</i>	
What is a Specialty Clinic Really Capable of? (1291)	1447
<i>Muyuan Li, Serge Sala-Diakanda, Yiling He, Waldemar Karwowski</i>	
Prediction of Primary Care Patients Workload (64)	1455
<i>Nikila Ravi, Jihan Wang, Kai Yang</i>	
Bridging Primary and Specialty Care by Collaborative Healthcare Workflow (248)	1456
<i>Xiaoyu Ma, Kai Yang, Balmatee Bidasie</i>	
Physicians Mental Workload Quantification during Cross-coverage in Radiation Treatment Planning (372)	1457
<i>Prithima Reddy Mosaly, Lukasz Mazur, Bhisham Chera Lawrence Marks</i>	
Concurrent Construction of Patient Panels and Care Provider Teams (627)	1458
<i>Tatiana Shefts, Sirirat Sujimapitsatham, Paul Fishman, Joseph Heim, Zelda Zabinsky</i>	
Six Sigma Approach to Monitor Compliance with Anti-Coagulation Guidelines (970)	1468
<i>Nicholas Coblio, Nigara Dinova, Alexia Makris</i>	
Preparing For the Worst: A Key for Better Anticoagulation Management (1069)	1477
<i>Mustafa Ozkaynak, Sharon Johnson, Adam Rose, Abir Kanaan, Jennifer Donovan, Bengisu Tulu</i>	
Evaluation of Multiple Anticoagulation Management Delivery Methods using Observations and Time Studies (1464)	1487
<i>Ashley Benedict, Adam Rose, Angela Park, Angela Fu, James Schlosser</i>	
Coordinated Changes on Relative Genetic Expression of Potential Lung Cancer Biomarkers (527)	1488
<i>Nicole Ortiz, Enery Lorenzo, Yazely Cruz, Mauricio Cabrera-Ríos, Clara Isaza</i>	
A Holistic Approach for Integrated Decision Making in Healthcare System (1063)	1489
<i>Anali Huggins, Shuchisnigdha Deb, David Claudio, Maria Velazquez</i>	
Supporting Strategic Decision-Making in Healthcare Systems through Complexity Management (1290)	1496
<i>Serge Sala-Diakanda, Muyuan Li, Waldemar Karwowski</i>	
Using Simulation to Improve Communication and Coordination in Perioperative Services (259)	1497
<i>Kevin Taaffe, Lawrence Fredendall, Nathan Huynh, Gilbert Ritchie</i>	
An Evaluation of Discharge Policies at Acute Care Hospitals (1203)	1498
<i>Elizabeth Crawford, Pratik Parikh, Nan Kong, Charuhas Thakar</i>	
Operating Room Configurations and Policies for Accommodating Elective and Non-elective Surgeries (1393)	1508
<i>Narges Hosseini, Kevin Taaffe</i>	
Lean and the Bullwhip Effect in Healthcare Service Delivery (1454)	1518
<i>Tom Rust</i>	
Adaptive Hospital Bed Allocation Approach under Multiple Uncertainties (625)	1519
<i>Jun Zhang, Atif Osmani, Vinay Gonela, Iddrisu Awudu</i>	
Optimization of Inpatient Hemodialysis Scheduling Considering Efficiency and Treatment Delays (1237)	1529
<i>Manuel Tolentino Pena, Ruben Proano, Michael Kuhl</i>	
A Hybrid Modeling and Simulation Methodology for Formulating Overbooking Policies (1358)	1538
<i>Yiling He, Muyuan Li, Serge Sala-Diakanda, Jose Sepulveda, Ali Bozorgi, Waldemar Karwowski</i>	

Analyzing Clinical Laboratories using Object-oriented Hierarchies and Discrete-event Simulation (794)	1547
<i>Hao Wang, Hao Huang, Joseph Heim, Zelda Zabinsky, Mike Astion, John Childs, Doris Cruz, Quincy Lam, Jack Messner, Victoria Robbe, Joanne Simpson, Lisa Wick, Min Xu</i>	
Generic Process Mapping and Simulation Modeling of Inpatient Units in a Medical Center (1372)	1557
<i>Dusan Sormaz, Ryan Miller</i>	
Estimation of Patients Trajectory and Length of Stay in Hospitals Via Semi-Markov-Based Clustering Model (1414)	1563
<i>Chitta Ranjan, Kamran Paynabar, Jonathan Helm</i>	
Simulation Modeling of Hospital Discharge Process (1409)	1564
<i>Zexian Zeng, Xiaolei Xie, Xiang Zhong, Jingshan Li, Barbara A. Liegel, Sue Sanford-Ring</i>	
Designing Patient Rooms to Facilitate Patient-Centered Care (522)	1572
<i>Michelle Jahn, A. Joy Rivera-Rodriguez</i>	
Causal Effect Models for the Prediction of Location Dependent Demand for Primary Care Service (875)	1581
<i>Houshang Darabi, Ashkan Sharabiani</i>	
Outcome and State Transition Modeling for Adaptive Interdisciplinary Pain Management (557)	1582
<i>Aera Leboulluec, Li Zeng, Victoria Chen, Jay Rosenberger, Robert Gatchel</i>	
Fuzzy-based Facilities Design Problem for Satellite Location and Optimization Configuration (635)	1591
<i>Celestine Aguwa, Leslie Monplaisir</i>	
Optimization Model for Highly Specialized Healthcare Services Demand Allocating (1137)	1592
<i>Rodolfo Mendoza Gómez, Karla Valenzuela</i>	
Optimizing a Healthcare Clinic using Real-Time Location System and Simulation (466)	1593
<i>Xueping Li, Cong Guo, Colby Mattie, Tom Berg, Joseph Wilck</i>	
Performance Dashboard for Management of Diabetes in Primary Care (1113)	1602
<i>Magaly Ramirez, Shinyi Wu</i>	
A Quantitative Approach Towards the Selection of Medical Tourism Destinations (470)	1612
<i>William Hamel, William Schell, Viviana Cesani</i>	
Application of Serious Games in Ankle-Foot Orthotic Rehabilitation (1047)	1622
<i>Zongliang Jiang, Davorin Stajsic</i>	
An Integer Programming Model for Home Visitation Deployment (1303)	1626
<i>Rolando Acosta-Amado, Isaac Atuahene, Rupy Sawhney</i>	
Designing Effective and Efficient Scheduling Policy to Improve Laboratory Performance (637)	1633
<i>Vinay Gonela, Jun Zhang, Atif Osman, Iddrisu Awudu, Kambiz Farahmand, Jing Shi</i>	
Simulation Study of Patient Flow in Mohs Micrographic Surgery Clinics (714)	1643
<i>Stephen Steidle, Mark Lawley, Seokcheon Lee</i>	
Estimation of the Probability of Surgery Lists Over and Under-run (63)	1653
<i>Jihan Wang, Kai Yang</i>	
A Flexible Cleaning SOP for the Operating Room (801)	1654
<i>Virginia Cosgriff, David Claudio</i>	
A Genetic Algorithm for Scheduling Elective Surgeries to Operating Rooms (1244)	1663
<i>Ergin Erdem, Jing Shi, Xiuli Qu</i>	
Analysis of Low Risk Obstetrics Patients Workflow through Process Mining (874)	1664
<i>Houshang Darabi, Ashkan Sharabiani</i>	
Data Mining Approach Using Hemodynamic Parameters (927)	1665
<i>Monica Puetas, Jose Luis Zayas-Castro, Peter Fabri</i>	
Neural Networks, Bayesian Networks, and Logistic Regression for ESI Prediction (649)	1666
<i>Seifu Chonde, David Nemhard, Gul E. Okudan Kremer, Omar Ashour</i>	
Predicting Blood Collections using Generalized Linear Modeling for Phlebotomist Scheduling (1032)	1676
<i>Laquanda Leaven, Xiuli Qu</i>	
Optimal Scheduling Approach to Minimize Resource Conflict in Audiology Clinics (626)	1677
<i>Atif Osman, Jun Zhang, Iddrisu Awudu, Vinay Gonela</i>	
A Clinic Scheduling Optimization Model Considering Open Access and Walk-in Patients (636)	1687
<i>Yidong Peng, Jing Shi, Xiuli Qu</i>	
Decision Tool to Decide Best Scheduling System for Clinic Setting (639)	1694
<i>Vinay Gonela, Vinay Gonela, Jun Zhang, Iddrisu Awudu, Atif Osman</i>	
Occupational Health and Safety Management System for Mexican Manufacturing Companies (84)	1695
<i>Luis Cuaute Gutierrez, Gerson Beristain Martinez</i>	
Effects of Air Pollutants and Meteorological Variables on Asthma Prevalence (1072)	1702
<i>Nazario Ramirez, Erica Cosme Negron, Joan Castro</i>	
Investigating the likely Disability Inducing Factors in Disabled Population (1207)	1703
<i>Lavanya Marella, Isaac Atuahene, Gagan Rajpal, Rupy Sawhney</i>	
Group Technology-based Patient Grouping and Prioritizing Algorithm (377)	1704
<i>Omar Ashour, Gul Okudan Kremer</i>	
Hospital Readmission Prediction Using Swarm Intelligence-based Support Vector Machines (1112)	1714
<i>Jinghe Zhang, Sang Won Yoon, Mohammad Khasawneh, Srikanth Poranki, Krishnaswami Srihari</i>	
A Neural Network-based Approach for Predicting Organ Donation Potential (1192)	1724
<i>Benjamin Schleich, Sarah Lam, Sang Won Yoon, Waheed Tajik, Michael Goldstein, Helen Irving</i>	
An Optimization Model for Reliable Healthcare Inventory Sharing Network (1274)	1734
<i>Bichen Zheng, Sang Won Yoon, Susan Lu</i>	
The Impact of Tumor Geometrical Changes on IMPT Treatment Plans (1151)	1744
<i>Laleh Kardar, Gino Lim, Wenhua Cao, Xiaodong Zhang</i>	

Incorporating Dose-Volume Constraints in Fluence Map Optimization for Intensity Modulated Proton Therapy (1229)	1750
<i>Maryam Zaghan, Gino Lim, Wei Liu, Radhe Mohan</i>	
Selecting Proton Energy Levels in Pencil Beam Scanning Proton Therapy (1293)	1758
<i>Wenhua Cao, Gino Lim, Xiaodong Zhang</i>	
Modeling Outreach Activities with WHO/EPI Vaccine Supply Chains (1201)	1764
<i>Jung Lim, Sunghoon Lim, Erin Claypool, Shawn Brown, Bruce Lee, Bryan Norman, Jayant Rajgopal</i>	

VOLUME 3

Healthcare Service Modeling to Minimize Disruptions due to Natural Disasters (1316)	1765
<i>Md Sarder, Gazi Iqbal</i>	
VisOSA: Visualizing Obstructive Sleep Apnea Symptoms and Comorbidities (646)	1775
<i>Hui Yang, Ravi Singareddy, Ling Rothrock, Soundar Kumara</i>	
Markov Models for Treatment Adherence in Obstructive Sleep Apnea (781)	1785
<i>Yuncheol Kang, Vittaladas Prabhu, Amy Sawyer, Paul Griffin</i>	
Data Mining for Characterizing Obstructive Sleep Apnea Treatment Adherence Trends (792)	1793
<i>Yuncheol Kang, Vittaladas Prabhu, Amy Sawyer, Paul Griffin</i>	
Using Spatial Games to Model Human Mobility and Spread of Epidemics (268)	1803
<i>Songnian Zhao, Chih-Hang Wu, David Ben-Arieh</i>	
A Real-Time Simulation Model for Pandemic Influenza (759)	1813
<i>Kari Kelton, Sunderesh Heragu</i>	
Antiviral Resistance and Dynamic Treatment and Chemoprophylaxis of Pandemic Influenza (1437)	1814
<i>Sandro Paz, Alex Savachkin</i>	
Assessing Infection Risk with Contact Networks and Spatio-temporal Activity Information (225)	1815
<i>Shengpeng Jin, Suraj Alexander, Yang Liu</i>	
A Simulation Case Study for Developing Pediatric Emergency Department (87)	1825
<i>Byungjoon Kim</i>	
Resource-Centric Patient Flow Performance Comparisons in the Emergency Department (524)	1831
<i>Yunfei He, Ting Lei, Gul E. Okudan Kremer</i>	
Allocation of Potential Urgent Patients in ER to Reduce Waiting (1010)	1841
<i>Kristina Padilla, Yu-Li Huang</i>	
Evaluating the Impact of EHR Interoperability Using a Simulation Model (517)	1842
<i>Yuan Zhou, Jessica Ancker, Mandar Upahdye, Nicolette McGeorge, Theresa Guerrera, Sudeep Hegde, Peter Crane, Rollin Fairbanks, Ann Bisantz, Rainu Kaushal, Li Lin</i>	
Electronic Health Record, Information, and Patients: Where Do We Go From Here? (535)	1843
<i>Sharie Falan, Bernard Han</i>	
Investigate Relationship Between EHR Design, Implementation and Physician Work Impact (1042)	1844
<i>Fei Li, Shinyi Wu</i>	
Improving the US Healthcare System: Lessons from Italy (374)	1845
<i>Olivia Fahnestock, Sara McComb, Lorenzo Fedele, Abhijit Deshmukh</i>	
Performance Assessment of U.S Healthcare Sector: A System Dynamics Approach (376)	1855
<i>Can Celikbilek, Mehmet Tevfik Kitapci</i>	
Adult Medicaid Dental Benefits and Tooth Loss Among Low-Income Adults (1126)	1865
<i>Marta Ventura, Paul Griffin</i>	
Web-based Healthcare KPI Dashboard System (75)	1866
<i>Thomas Chen</i>	
Alert Fatigue Secondary to Computerized Physician Order Entry Order Checks (974)	1867
<i>Nicholas Coblio, Alexia Makris, Kim Mowrey</i>	
Identifying Potential Task-related Factors Affecting User Acceptance of CHIT Applications (1210)	1868
<i>Reshma Koikkara, Kapil Chalil Madathil, Melissa Dorlette Paul, Anand Gramopadhye</i>	
From Practicality to Practitioner: A Perspective on Patient Safety (1075)	1875
<i>Brittany Melton, Tom Seto, Shree Frazier, Dede Frederick</i>	
Dissipation of a Patient Safety Initiative: A Soft OR Approach (1138)	1885
<i>David Puga-Bolio, Michael Pidd, Jeremy Busby, Andrew Smith</i>	
Patient Risk Improvement Through the Use of Data Standards. (1155)	1886
<i>Paiman Farrokhabar, Nabil Buyurgan</i>	
EOQ-based Inventory Control Policies for Perishable Items: The Case of Blood Plasma Inventory Management (1014)	1887
<i>Junfeng Ma, Ting Lei, Gul Okudan</i>	
Stochastic Multiechelon Inventory Modeling for Bundled Products: Combination Vaccines' Case (1073)	1897
<i>Karl Corporan, Ruben Proano</i>	
Pharmaceutical Inventory Control Under Uncertainty (1131)	1898
<i>Erhun Kundakcioglu, Samira Saedi, Andrea C. Henry</i>	
Analysis of Cold Storage Device Options for Vaccine Supply Chains (1197)	1899
<i>Sevnaz Nourollahi, Sheng-J Chen, Erin Claypool, Shawn Brown, Bruce Lee, Bryan Norman, Jayant Rajgopal</i>	
Benchmarking Chronic Diseases and Prevention of U.S. States: DEA Approach (229)	1900
<i>Can Celikbilek, Diana Schwerha</i>	

Better and Safer Depression Care Through Systems Engineering and Technology (898)	1910
<i>Shinyi Wu, Kathleen Ell, Irene Vidyanti, Pai Liu, Caitlin Hawkins, Magaly Ramirez</i>	
Incorporating Human Behavior in Simulation Models for Screening Strategies Evaluation (1036)	1911
<i>Irene Vidyanti, Shinyi Wu</i>	
Simulation Model with Nested Design to Evaluate Multi-level Screening Strategies (1039)	1912
<i>Irene Vidyanti, Shinyi Wu</i>	
Identifying Predictor Variables for the Success of Heart Transplants (515)	1913
<i>Ali Dag, Fadel Megahed, Asil Oztekin, Ahmet Yucel</i>	
Assessing the Uncertain Future of Liver Transplant (985)	1914
<i>Maria Mayorga, Hector Toro, Stephanie Wheeler, Sidney Barritt, Eric Orman</i>	
Equity, Efficiency and Utilization in Kidney Allocation (1133)	1915
<i>Philip Appiah Kubi, Namkyu Park, Isaac Atuahene</i>	
The Supply Chain Architecture for Autologous Cell Therapy (478)	1916
<i>Zhuo Tan, Richard Wysk, Rohan Shirwaiker, Michael Kay</i>	
Modeling the Stochastic Healthcare Facility Configuration Problem (683)	1917
<i>Xue Han, Wilbert Wilhelm</i>	
A ROI Model for Healthcare Provider GS1 Standards Adoption (1218)	1918
<i>Mehmet Kilinc, Nabil Buyurgan</i>	
A Simulation Model for Blood Supply Chain Systems (995)	1919
<i>Evrím Yüzgec, Ying Han, Nagen Nagarur</i>	
Prediction of Cancer Patient Radiosensitivity using Genomic Expressions (984)	1928
<i>Florentino Rico, Grisselle Centeno</i>	
An Artificial Intelligence Approach for Breast Cancer Early Risk Assessment (1081)	1929
<i>Ying Han, Evrim Yuzgec, Mohammad Khasawneh</i>	
Optimal Screening Policies for Cervical Cancer Prevention in Colombia (1132)	1937
<i>Martha Isabel Namen Leon, Raha Akhavan-Tabatabaei, Luz Marcela Cellis Amortegui</i>	
Simulation of Breast Cancer Occurrence and Progression in the Presence of Screening (1436)	1938
<i>Laurent N. Caudrelier, Sharareh Taghipour, Anthony B. Miller, Bart J. Harvey, Dragan Banjevic, Andrew K. S. Jardine</i>	
Impact of Patients Priority and Resource Availability in Ambulance Dispatching (328)	1945
<i>Arun Mohan Gnanasekaran, Mohammad Moshref-Javadi, Hao Zhang, Mohsen Moghaddam, Seokcheon Lee</i>	
A Heuristic Method for Transporting Patients to Hospitals (670)	1955
<i>Farshad Majzoubi, Lihui Bai, Sundareswaran Heragutti</i>	
Development of Operational Strategies for On-Demand Meal Delivery in Healthcare (1104)	1965
<i>Caitlin Cronk, Seth Hostettler, Deborah Medeiros</i>	
A Patient Readmission Risk Prediction Model (488)	1975
<i>Issac Shams, Saeede Ajorlou, Kai Yang</i>	
A Comprehensive Probabilistic Framework for Prediction of Patients' Readmission to Medical Centers (730)	1985
<i>Adel Alaeedini</i>	
Identifying Factors to Reduce Preventable Readmissions among Congestive Heart Failure Patients (973)	1986
<i>Florentino Rico, Liu Yazhuo, Diego Martinez, Jose Luis Zayas-Castro</i>	
Continuous Facility Location for Distribution of Emergency Relief Supplies (406)	1987
<i>Hector Carlo, Priscilla Saavedra, Francisco Aldarondo, Victor David, Silmarie Torres</i>	
Integration and Optimization of Multiple Supply Chain Networks in Extreme Event Reconstruction Strategies (338)	1988
<i>Suzanna Long, Varun Ramachandran, Tom Shoberg, Steven Corns, Hector Carlo</i>	
MUNICIPAL: A Decision Technology for the Restoration of Critical Infrastructures (1493)	1989
<i>Ryan Loggins, William A. Wallace, Burak Cavdaroglu</i>	
Development of Stochastic Evolutionary Approach to designing Patrolling Schemes for Improved Security (738)	1999
<i>Mohammed Muafa, Jose Ramirez-Marquez</i>	
Multi-State Social Network Analysis under Conditional Influence with Limited Resources (784)	2000
<i>Kellie Schneider, Edward Pohl, Chase Rainwater</i>	
A Constraint Programming Framework for Allocating Law Enforcement Resources (785)	2001
<i>Chase Rainwater</i>	
Bayesian Kernel Model for Disruptive Event Data (538)	2002
<i>Hiba Baroud, Kash Barker, Raychal Lurvey, Cameron Mackenzie</i>	
Resilience Model Considering Disruptions in Crude Oil Supply Chain Networks (684)	2011
<i>Qing Li, Jose Ramirez-Marquez</i>	
Fusion of a Set of Attributed Graphs for Event Reconstruction (378)	2012
<i>Michael Stearns, Alexander Nikolaev, Sue Kase, Kirk Ogaard</i>	
Improving Border Security by Coordinating Resources using Multi-Perspective Optimization (379)	2021
<i>Hector Ortiz-Pena, Michael Hirsch, Mark Karwan, Rakesh Nagi, Moises Sudit</i>	
Approximate SPARQL for Error Tolerant Queries (380)	2022
<i>Gregory Tauer, Ronald Rudnicki, Moises Sudit</i>	
Information Fusion and Intelligence Analysis with Hard and Soft Data: Industrial and Systems Engineering Challenges and Opportunities (424)	2023
<i>Rakesh Nagi</i>	
Border Security Related Resource Optimization and Simulation (504)	2024
<i>Hua Li, Qing Song, Ning Meng, Kai Jin</i>	
An Evolutionary-Game Theory Method for Intelligent Patrolling Considering Randomized Strategies (1157)	2025
<i>Oswaldo Aguirre</i>	

On Coxian Phased Distributions to Approximate the Border Crossing Port of Entry (POE) (1158)	2026
Hiram Moya, Guy L. Curry	
Multibojective Decision Making for Critical Infrastructure Resilience (1130)	2036
Hiba Baroud, Kash Barker, Jose Ramirez-Marquez	
Modeling Cascading Failure and Restoration Times in the Face of Intelligent Adversaries (1099)	2037
Sinan Tas, Vicki M. Bier	
Intelligent Adversary Modeling of Homeland Security Networks (1182)	2038
Gregory Parnell, Roger Burk, Jason Merrick	
A Robust Sensor Covering and Communication Problem (251)	2048
Cole Smith, Andrew Romich, George Lan	
A Parallel Approach for Solving Shortest Path Network Interdiction Problems (271)	2049
Dia St. John, Chase Rainwater, Cole Smith	
Geographical Interdiction of a Maximum Flow Network (272)	2050
Kelly Sullivan, Cole Smith	
Network-based Physical Protection Modeling on Nuclear Facilities (414)	2051
Justin Yates	
Defending and Interdicting Probabilistic Species Migration (415)	2052
Jorge Sefair, Cole Smith, Miguel Acevedo, Robert Fletcher	
Dynamic Link Suspension of an Infectious Disease Network (570)	2053
Apurba Nandi, Hugh Medal	
Increasing Domestic Food Security through Traceability Technology (323)	2054
Samuel Littlejohn, Jasmine Moorman	
Evacuation Planning in Situation of Distributional Uncertainty of Demand (653)	2064
Mukesh Rungta, Gino Lim, Hamid Parsaei	
Screening Simulation for Balancing Congestion and Security (854)	2065
Marie Catalano, Elizabeth Newell, John Coles, Jun Zhuang	
A Cargo Prioritization Model for Inland Waterway Disruptions (507)	2066
Jingjing Tong, Heather Nachtmann	
Evaluating and Comparing Port Security Screening Policies Using Simulation (508)	2067
Carrie Ann Boles, Eric King, Xiuli Qu, Lauren Davis, D'Javon Alston	
An Interactive Decision Making Tool for Port Security Policy (526)	2076
Jessye Bemley, Lauren Davis, Eric King, Carrie Ann Boles, Xiuli Qu, Raquel Teasley	
Perturbation Training Reduces Low Back Injury Risks During Unexpected Slips (155)	2086
Jian Liu, Joshua Paek	
Neck and Shoulder Muscle Coactivations Assessment: A Study of Dentists (558)	2087
Regina Pope-Ford, Zongliang Jiang	
Effect of Stretcher Mobility Related Design Features on Healthcare Workers (933)	2097
Steven Butt, Tycho Fredericks, Laila Cure, James Burns, Kimberly Harms	
Estimation Errors When Using Interpolation Methods For Lifting Trajectory Predictions (1209)	2104
Chien-Chi Chang, Xu Xu	
Air Traffic Flow Management in a Metropolex (371)	2105
Philip Smith, Mark Evans, Amy Spencer, Ken Durham	
Driver's Attitudes and Behaviors Regarding Voice Activated Texting Technology and Distracted Driving (600)	2106
Kaysha Young, Laura Stanley	
Dynamic Message Signs, Driver Characteristics, and Speed Reduction (840)	2113
Yunchen Huang, Lesley Strawderman, Teena Garrison	
Assessing Physiological Response Validity in Simulated and Real Driving Environments (587)	2121
Jessica Mueller, Laura Stanley, Tara Azamian, Daniel Mercer	
Exploring Association Between Mental Workload and Performance in Radiotherapy Planning (130)	2129
Lukasz Mazur, Prithima Mosaly, Bhisham Chera, Marks Lawrence	
Human Total Ownership Cost Framework Based On Universal Human Performance Cost Components (612)	2130
Tareq Ahram, Waldemar Karwowski	
Patient Safety Culture, Fatigue and Sleepiness: a Data Mining Approach (679)	2131
Shaghayegh Parhizi, Linsey Steege, Kalyan Pasupathy	
Neural Correlates of Cognitive Task Performance During Orthostatic Challenge (1300)	2132
Jason Sterkenburg, Ashley Shortz, Ranjana Mehta	
Back Muscle Flexion Relaxation Phenomenon Under Uneven Ground Conditions (581)	2140
Boyi Hu, Ashish Nimbarde, Xiaopeng Ning	
The Human Error Analysis For Accident Investigation: A Model Accident Investigation (619)	2141
Md Waliullah	
Determining Warning Symbol Configuration for Simultaneous Evaluation Using Eye Tracking (1188)	2150
Michelle Kringen, Adam Piper	
Using Digital Human Modeling to Enhance Work Visibility for Excavator (669)	2158
Joseph Akyeampong, Lashawn Nevins, Silvanus Udoka	
Monotic and Diotic Speech Recognition of Bone Conducted Speech (5)	2168
Maranda McBride, Bankole Fasanya, Phuong Tran, Tomasz Letowski	
The Role of Gender in the Detection of Auditory Signal Changes (298)	2176
Bankole Fasanya, Maranda McBride, Celestine Ntuen, Emeka Idoye	
Usability Testing of Rescue Robot Interface Using Eye Tracking (109)	2182
Dorian Davis, Paula Franca, Ritson Delpish, Steven Jiang	

One Size Doesn't Fit All: Interface Design for Multiple Devices (596)	2191
<i>Theresa Guerrera, Ann Bisantz</i>	
The Effects of User-Centered Design on the Usability of Patient Handling Equipment (804)	2192
<i>Mark Fenzl, Victor Paquet, Andrew Ray</i>	
Influence of Obesity and Age on Upper Extremity Functional Performance (233)	2199
<i>Lora Cauvou, Maury Nussbaum</i>	
Biomechanical Evaluation of Surgical Loupes (1258)	2200
<i>Ashish Nimbarti, Marsha Chapman, Jennifer Sivak-Callcott, Xiaopeng Ning, Majid Jaridi</i>	
Flexion-relaxation Response Induced by Neck Extensor Muscle Fatigue (1302)	2201
<i>Ashish Nimbarti, Maged Zreiqat, Christopher Moore, Xiaopeng Ning</i>	
Neural And Muscular Alterations in Healthy And Obese During Intermittent Static Exertions (1319)	2208
<i>Ashley Shortz, Ranjana Mehta</i>	
Quantitative Modeling of Human Interaction with Haptic-controlled Excavators (716)	2214
<i>Benjamin Osafo-Yeboah, Enio Frota, Steven Jiang, Celestine Ntuen</i>	
Adaptation of Industrial Engineering Tools to Include Human Factors (945)	2222
<i>Judy Village, Michael Greig, Patrick Neumann</i>	
Effectiveness of Ergonomic Improvement and Quality Analysis on Workplace Productivity (1176)	2223
<i>Zakia Farhana, Mohammad Rahman, Faisal Mallum</i>	
Evaluating the Effects of Urgency on Task Performance (1356)	2224
<i>Tamika Gordon, Kelli Crosby, Mohammad Khasawneh</i>	
Upper Extremity Kinematics During Wrench Turning Tasks (267)	2231
<i>Joseph Akyeampong, Hanniebey Wiyor, Zongliang Jiang</i>	
Effects of Wearing Six-Inch Stilettos vs. Wedges on Muscle Activity (1024)	2237
<i>Emma Atilola, Jacqueline Bethea, Regina Pope-Ford, Patricia Banks, Zongliang Jiang</i>	
Pressure Mapping of the Palm While Handling Liquid in a Pot (1215)	2244
<i>Farhana Proma, Sheik Imrhan</i>	
User-centered Systems Engineering Approach to Design and Modeling of Smarter Products (611)	2254
<i>Tareq Ahram, Waldemar Karwowski, Ben Amaba</i>	
Usability Evaluation of a Paratransit Management System (978)	2255
<i>Randa Shehab, Elizabeth Mintmire, Chen Ling</i>	
A Quantitative Approach to Measure Usability in Multiple-Device Systems (1056)	2265
<i>Yunchen Huang, Lesley Strawderman</i>	
Industrial Engineering Management Education Focused on Sustainable Development (771)	2266
<i>Azucena Minerva García-León, Patricia Gómez-Fuentes, Elva Patricia Puente-Aguilar, Arlette Yari Aguilar-Villarreal, Argelia Vargas-Moreno</i>	
Sustainability and Growth for Tuna Industry in Colombia (20)	2267
<i>Sergio Londono</i>	
Design of an Assessment Tool to Determine the Quality Level of Food Banks Processes (1001)	2277
<i>Imelda Loera, Graciela Caffarel, Heriberto Garcia, Paola Claros</i>	
Integrating Theory and Practice in Graduate Programme Curricula (282)	2287
<i>Shellyanne Wilson</i>	
Impacts of Mexican Culture on IE Students' International Research Experience (1412)	2296
<i>Erick Jones, Vettrivel Gnaneswaran, Beatriz Murrieta Cortes</i>	
Identifying At-Risk Students Based on Personality, Temperament and Learning Preferences (1017)	2306
<i>Alejandro Teran, Sofia Martinez Del Rio, Ana Lidia Franzoni</i>	
Proposed Design for Active Rehabilitation System in March for Paraplegic Patients (1118)	2307
<i>Juan Carlos De La Rosa, Fernando Salazar, Pablo Nuño</i>	
Enterprise Innovation Stimulation through Strategic Sourcing (1376)	2308
<i>Isidro M. Cristobal-Vazquez, Mario Aguilar Fernandez, Ma. Del Rosario Perez-Salazar, Brenda Roa Avila</i>	
A Mexican Flower Cluster: Strategy and Industrial Engineering (752)	2314
<i>Homero Héctor Contreras, Martha Alejandra Cabanas, Pablo Nuno</i>	
A Supplying Method to Establish the Bill of Materials in an Automotive Company (542)	2323
<i>Eduardo Gutiérrez González, Mario Aguilar Fernandez, Isidro M. Cristobal-Vazquez</i>	
Simulator for Lean Manufacturing Applications: Quick Change Case (1141)	2333
<i>Maria Guadalupe López-Molina, Gabriel Aistrain Suarez, Gabriel Vargas Salcedo, José Alfredo López De Cosío</i>	
Wireless Sensor Networks for the Improvement of Colombia's Container Management (1405)	2334
<i>Maria Claudia Angel, Fernando Salazar</i>	
A Markov Decision Model for Replacement Analysis in Swine Farms (1083)	2344
<i>Marco Serrato, Marco Montufar</i>	
A Prototype Model of Fire Ignition from Ballistic Impacts (31)	2345
<i>Matthew Bova, Frank Ciarallo, Raymond Hill</i>	
Optimal Methods for Interceptor Allocation in a Weapon-Target Assignment Framework (35)	2353
<i>Darryl Ahner, Carl Parson</i>	
Modeling Asymmetric Blast Patterns for Weapon Delivery Systems (23)	2361
<i>Paul Goethals, Gregory Boylan, Byung Rae Cho</i>	
Using Condition-Based Maintenance Analysis to Support Army Supply Decisions (13)	2362
<i>John Dulin</i>	
Sequential Monte Carlo-based Radar Tracking in the Presence of Sea-Surface Multipath (1095)	2363
<i>Xiaoran Shi, Nurcin Celik</i>	

Wireless Personal Area Network for the Warfighter (1453)	2373
<i>Ashok Deb</i>	
A Simulation Experiment to Improve the F100-229 Product Support Operation (603)	2374
<i>Alex Gutman, Raymond Hill, Roger Moulder</i>	
Effect of the Analysis of Alternatives on the DoD Acquisition System (1219).....	2375
<i>Eugene Rex Jalao, Danielle Worgler, J. Robert Wirthlin, John Colombi, Teresa Wu</i>	
Statistical Analysis of Body Armor Testing Procedures (1452)	2383
<i>Ashok Deb, Fei Hoai Lee</i>	
Operational Simulation, Modeling, and Analysis of Mission Planning at the 618th Tanker Airlift Control Center (34).....	2384
<i>Carl Parson, Brent Russell, Darryl Ahner</i>	
Modeling Priority Service and Repositioning Strategies (111).....	2394
<i>Jennifer Pazour, Debjit Roy</i>	
Routing Vehicles with a Mandatory Escort Requirement in Risk Zones (926).....	2395
<i>Ruben Dario Yie Pinedo, Rajan Batta, Moises Sudit</i>	
Impact of Manpower Reduction at the Tanker Airlift Control Center (289).....	2396
<i>Megan Leiter, J. O. Miller, Raymond Hill</i>	
Using Static CMMI Guidelines to Statistically Control Peer Review Costs (599)	2406
<i>Constantine Koursaris, Richard Welch</i>	
A Quality Assessment Approach to Unit Readiness (24)	2407
<i>Natalie Scala, Paul Goethals</i>	
Patterns of the Birnbaum Importance in Linear Consecutive-k-out-of-n Systems (1489).....	2408
<i>Xiaoyan Zhu, Qingzhu Yao, Way Kuo</i>	
Sequential Measurement Strategy for Wafer Geometric Profile Estimation (1490)	2409
<i>Ran Jin, Chia-Jung Chang, Jianjun Shi</i>	
Defeating Symmetry in Combinatorial Optimization Via Objective Perturbations and Hierarchical Constraints (1491).....	2410
<i>Ahmed Ghoniem, Hanif Sherali</i>	
Effective Budget Allocation to Combat Security Risks to Vulnerable Cities using Risk Averse Models (1492)	2411
<i>Jian Hu, Tito Homem-De-Mello, Sanjay Mehrotra</i>	
Reducing Emergency Department Waiting Times by Adjusting Work Shifts (1486)	2412
<i>Ola Jabali, Nico P. Dellaert</i>	
Designing Manufacturing Facility Layouts to Mitigate Congestion (1487)	2413
<i>Min Zhang</i>	
Just-in-Time Part Supply with Tow Trains (1488).....	2414
<i>Nils Boyesen</i>	
Linking Lean Thinking and Health IT to Improve Healthcare Delivery (199).....	2415
<i>Sharon Johnson, Bengisu Tulu, Diane Strong, Mustafa Ozkaynak, John Trudel, Lawrence Garber</i>	
Lean Process Improvement for Medical/Surgical Unit in A Hospital (366)	2416
<i>Shi-Jie Chen, Steven Roberts</i>	
Investigating the Impact of the Dynamics Associated with Increasing Responsiveness Level on Leanness (1509)	2417
<i>Rehab Ali</i>	
A Lean Route to Increase Transportation Agility and Food Freshness (1510)	2418
<i>Javier Arriaga</i>	
Problem Solving for Continuous Improvement: The Role of Organizational Culture (177)	2419
<i>Saket Fadnavis, Fazleena Badurdeen</i>	
Systematic Innovation in a Lean Management Environment (369)	2420
<i>Helena Navas, Virgilo Machado</i>	
Accelerating Business Improvement - The Power of Effective Interactions (1439)	2430
<i>Kathy Million, Kevin Eyre, Gary Housrelt</i>	
Simulation Models for Analyzing Lean Implementation Strategies (1232)	2431
<i>Yamkelani Moyo, Ali Aldubaisi, John Evans, Tom Devall</i>	
Lean Manufacturing Practices for Operational Excellence in the Apparel Industry (1504)	2432
<i>Hemantha Perera</i>	
Pharmacy Go Lean: An Initiative in Lean Culture (1505)	2433
<i>Parviz Kheirkhah, Lucy Moyer, Miguel Lozano, Dalia Sumaida, Laura Burke</i>	
Implementing Lean Supplier Pull Systems via Supplier Portal (1506)	2434
<i>Julie Sisson, Joe Giorgianni</i>	
A Case Study of Lean Implementation at Sandia National Laboratories (176)	2435
<i>Raul De Luna, Hung-Da Wan, Mike R. Lopez, F. F. Chen</i>	
Lean Unconventional Oil and Gas Development (185)	2445
<i>Alfred D'Ambrosio, Ertunga Ozelkan</i>	
Lean and Green Supply Chain Initiatives: A Case Study (240)	2455
<i>Virgilo Machado, Susana Duarte</i>	
Axiomatic Design and Lean Process Improvement (630)	2465
<i>Walter Towner</i>	
Leaning the Way to Satisfy Customers: A Case Study (16)	2466
<i>Bernardo Villarreal, Ana Gabriela Soto, Melissa Rosselly, Christian Rocha</i>	
An Enterprise Architecture Framework of a Lean Enterprise Transformation (1408)	2474
<i>Gustavo Perez</i>	

Leaning the Design Process (358)	2475
<i>Alok Verma, Guillaume Sturm</i>	
Impact of Management Theories X, Y, and Z on Lean Six Sigma (179)	2484
<i>Janet Sanders</i>	
Integrating Lean and Six Sigma for a Holistic Process Performance Improvement (699)	2490
<i>Cecilia Martinez Leon, Carmen Temblador, Myrna Flores</i>	
A Lean Manufacturing Model for Reducing Idle Time on a Production Line (1311)	2500
<i>Mario Aguilar Fernandez, Eduardo Gutiérrez, González, Isidro M. Cristobal-Vazquez</i>	
Developing Six Sigma Methods for New Production Processes (1396)	2509
<i>Joseph Anderson, Mohammad Rahman, Faisal Mallum</i>	
Extending the Application of COSYSMO with Lean Six Sigma (1424)	2510
<i>Bernardo Buenaviaje, Shahram Sarkani, Thomas A. Mazzuchi</i>	
Impact of New Product Introduction to a Food Supply Chain (656)	2511
<i>Betzabé Rodríguez, Lourdes Fernández, Leyda Ponce</i>	
Medical Device Industry in Puerto Rico: The Medtronic Business Case (675)	2512
<i>Felix Negron</i>	
Manufacturing Systems for Autologous Regenerative Medicine Products (912)	2513
<i>Paul Cohen, Molly Purser, Peter Prim, Sean Carr, Rohan Shirwaike, Richard Wysk</i>	
3D Functional Organ Printing: Promises and Future Challenges (6)	2514
<i>Ibrahim Tarik Ozbolat</i>	
Parametric Assessment of the Microencapsulation Process for Improved Bio-Substance Entrapment (1297)	2521
<i>Michael Halldorson, Iris Rivero</i>	
Design Factors for Medical Device Functionality in Developing Countries (266)	2522
<i>Ana Gauthier, Giovanni Cruz, Lourdes A. Medina, Steve Duke</i>	
A Novel Approach to Recyclable Component Classification (547)	2532
<i>Horing-Fu Chuang, Bill Tseng, Chun-Che Huang, Shan-Ru Yi, Kun-Xian Lin</i>	
Depth Regulation and Friction Reduction in Ultrasonic Vibration Assisted Nanomachining (762)	2541
<i>Li Zhang, Jingyan Dong, Paul Cohen</i>	
Characterization of Mechanical properties of Carbon Nanotube reinforced Vessel-like Microfluidic Channels (1413)	2542
<i>Yahui Zhang, Ibrahim Tarik Ozbolat</i>	
Nanosphere Coatings for Silicon Thin Film Solar Cells (1485)	2543
<i>Paul Leu</i>	
A Multi-Material Bioprinting Platform towards Stratified Articular Cartilage Tissue Fabrication (516)	2544
<i>Howard Chen, Ibrahim Tarik Ozbolat</i>	
Fabrication of Multi-scale Hierarchical Scaffolds Using Thermal Extrusion and Electrohydrodynamic (EHD) Jet Plotting (763)	2551
<i>Chuang Wei, Jingyan Dong</i>	
Functionally Gradient Tissue Scaffold Design and Deposition Path Planning for Bio-additive Processes (1330)	2552
<i>Bahattin Koc, Akm Khoda, Ibrahim Tarik Ozbolat</i>	
Developing Design Complexity Metrics for Medical Device Development (777)	2562
<i>Lourdes A. Medina, Maricarmen Collet, Giovanni Cruz, Tamarys Pacheco, Gul E. Okudan Kremer</i>	
Design Optimization of Gas Turbine Blade Internal Cooling Channels (1259)	2572
<i>Christopher Geiger, Narasimha Nagaiyah</i>	
Predicting Uncertainty in Surface Geometry (1089)	2582
<i>John Jackman, Stephen Vardeman</i>	
Hybrid Manufacturing: Challenges and Significance of Integrating Additive and Subtractive Manufacturing (732)	2583
<i>Guha Prasanna Manogharan, Richard Wysk, Ola Harrysson</i>	
An Air Flow Control System Using Fuzzy Logic (967)	2584
<i>Azmi Alazzam, Evrim Yuzgec, Harold Lewis</i>	
Characterization of Vessel-like Printable Cellular Microfluidic Channel (14)	2592
<i>Yahui Zhang, Ibrahim Tarik Ozbolat</i>	
Application of Manufacturing Process Engineering Approach to Regenerative Medicine – A Cartilage Tissue Production Case-study (795)	2600
<i>Molly Purser, Rohan Shirwaike, Denethia Green, Richard Wysk, Sang Jin Lee, John Jackson, James Yoo, Anthony Atala</i>	
Biomechanical Characterization of Biodegradable Composite Polycaprolactone and Polyglycolide Cartilage Scaffolds (1323)	2601
<i>John Benhur Jonnalagadda Thimothy, Iris Rivero</i>	
Cell Viability Characterization of Bioprintable Blood-vessel-like Cellular Channels towards 3D Organ Fabrication (7)	2602
<i>Yin Yu, Ibrahim Tarik Ozbolat</i>	
Electrically-Activated Multi-Metal Orthopedic Implant Design for Antimicrobial Prophylaxis (797)	2608
<i>Rohan Shirwaike, Zhuo Tan</i>	
Direct Bioprinting of Multi-Cellular Microfluidic Channels towards Functional Blood Vessel Fabrication (878)	2609
<i>Yin Yu, Yahui Zhang, Ibrahim Tarik Ozbolat</i>	
Developments In Printed Devices and Materials (125)	2610
<i>Denis Cormier, Chaitanya Mahajan, Swaroop Yerasi</i>	
A Comparative Study of Rapid Prototyping Systems (799)	2611
<i>Chen-Yu Liu, Michael Klote, Luis Occeña</i>	

3D Printing of ABS with Heated Bed: Experimental Analysis based on Part Features (980)	2612
<i>Guha Prasanna Manogharan, Gordon Bergfors, Richard Wyk</i>	
An Alternative 3D Printing Mechanism Using Pre-built Volumetric Elements (1136)	2613
<i>Audrey Stipe, Vladimir Santalov, Francisco Balandrano, Hung-Da Wan</i>	
Optimized 3D Design and 3D Hybrid Bioprinting (1336)	2614
<i>Bahattin Koc, Can Kucukgul, Saimre Burce Ozler, Hacer Ezgi Karakas, Devrim Gozuacik</i>	
Transforming Regenerative Medicine Procedures into Manufacturing Processes (1142)	2615
<i>Peter Prim, Steven Jackson, Paul Cohen, Richard Wyk, Yuan-Shin Lee, James Kim, Hyun-Wook Kang, John Jackson, Sang Jin Lee, James Yoo, Anthony Atala</i>	
Patient Specific, Transcutaneous Implants for the Attachment of Prosthetic Limbs (1183)	2622
<i>Timothy Horn, Ola Harrysson, Denis Marcellin-Little, Duncan Lascelles, Joanne Tuohy, Harvey West, Caroline Webster</i>	
Lean Manufacturing Processes With GraFem (561)	2623
<i>Michael Hausicke, Volker Grienitz, André-Marcel Schmidt</i>	
Integrated Analysis of Productivity and Quality in Serial Production Lines with Repairs (873)	2633
<i>Feng Ju, Jingshan Li, Guoxian Xiao</i>	
Evaluating Recyclability of New Products during the Design Stage (1031)	2643
<i>Tasha Sirikaya, Lei Zhou, Luis Oceña</i>	
Managing Complexity in a Production System (1082)	2644
<i>Nihal Ofi, Janis Terpenny, Asli Sahin</i>	
Bottleneck Analysis in Multi-Product Bernoulli Serial Lines (930)	2645
<i>Cong Zhao, Jingshan Li</i>	
Analysis of Production Completion Time in Bernoulli Serial Lines with Finite Buffers (1298)	2655
<i>Guorong Chen, Liang Zhang, Jorge Arinez</i>	
Searching The Experimental Region Where a Metamodel Fits Best (1313)	2656
<i>Jean Rivera-Nazario, Mauricio Cabrera-Ríos</i>	

VOLUME 4

Methodology for Feature Modeling and Cost Estimation of Large Cast Parts (1368)	2663
<i>Dusan Sormaz, Patrick Gannon, Saikishore Pulugurta</i>	
Development of Expert Networks - Predictor of Manufacturing Parameters: Initial Study (1477)	2671
<i>Christopher Greene, Quinte Osborne</i>	
Data and Information Fusion for Multi-Stage Design and Manufacturing Systems (1415)	2681
<i>Yuan-Shin Lee, Yi Cai, Xiaofeng Qin</i>	
A Process Planning Framework for LENS Metal Additive Manufacturing (1465)	2691
<i>Eric Chernow, Matt Samperi, Sanjay Joshi, Timothy Simpson, Edward Reutzel, Rich Martukanitz</i>	
A Virtual Predictive Environment for Monitoring Reliability and Maintainability of Printed Circuit Boards (11)	2698
<i>Amer Dababneh, Ibrahim Tarik Ozbolat</i>	
Automatic Execution of Inspection Plan for Prismatic Parts in Online Manufacturing (68)	2708
<i>Abdulrahman Al-Ahmari, Emad Abouel Nasr, Ali Kamrani, Osama Abdulhameed</i>	
Defining Job Complexity for the Engineer to Order Environment (445)	2718
<i>John Usher, Doug Grabenstetter</i>	
An Object Oriented Approach to CAPP-CAFP System for Prismatic Parts (69)	2728
<i>Emad Abouel Nasr, Abdulrahman Al-Ahmari, Ali Kamrani, Awais Khan</i>	
Work Layout Improvement and Creation with Rise in Demand (436)	2738
<i>Andrea Briggs, Shanthi Muthuswamy</i>	
Solar Cell Manufacturing Process Optimization Using Discrete Event Simulation (1175)	2747
<i>Ying Han, Wen Cao, Farhan Batieha, Erika Rollins, Nagen Nagarur</i>	
A Framework to Develop Cognitive Network Diagram from Design Knowledge Base (887)	2748
<i>Shah Limon, Om Prakash Yadav, Bimal Nepal</i>	
Analysis of Process Layout Behavior under Different Manufacturing Strategies (1309)	2749
<i>Ahmad Obeidat, Siyuan Gu, Shantanu Mukherjee, Mohammad Samie Tootooni, Nagen Nagarur</i>	
Production Scheduling with Sequence-dependent Changeovers (1423)	2757
<i>Dayana Cope, Qingwei Li</i>	
Traveled Work in Supply Chains (226)	2764
<i>Adam Graunke, Gabriel Burnett</i>	
Investigation of Learning Curves Across a Global Production System (228)	2765
<i>Gabriel Burnett, Adam Graunke</i>	
Improving Access by Panel Size Approach in Mental Health in Veterans Affairs Health System (39)	2766
<i>Pinar Dursun, Mehmet Erkan Ceyhan, Bradley V. Watts, Brian Shiner</i>	
Evaluation of Embedded Behavioral Health Program (697)	2775
<i>Kagan Gokbayrak, Onur Kayali</i>	
Association of Home Telemonitoring and Other Predictors with Hospital Admissions (1354)	2776
<i>Benjavan Upatising, Sharon L. Christ, Yuehwern Yih, Gregory J. Hanson, Paul Y. Takahashi</i>	
Modelling the Flow Effects of Prediction in a Hospital (38)	2777
<i>Jordan Peck, James Benneyan, Deborah Nightingale, Stephan Gaehde</i>	
An Industrial Application of Simulation-Based Multi-Objective Scheduling (1444)	2778
<i>Marianella Padilla, Jingjing Guo, Reinaldo Moraga</i>	

Multiple Criteria Analysis of High-throughput Biological Experiments (729)	2786
<i>Jorlys Alvarado, Franceska Reyes, A. Berenice Rodriguez, Mauricio Cabrera-Ríos, Clara E. Isaza</i>	
A Metamodel-based Multicriteria Simulation Optimization Method for Injection Molding (811)	2787
<i>Maria G. Villarreal-Marroquín, Jose Castro, Mauricio Cabrera-Ríos</i>	
Using Renewable Energy to Power Hi-Tech Manufacturing Facilities (207)	2788
<i>Jesus Jimenez, Tongdan Jin, Victor Santana-Viera, Francis Mendez, Tyler Huebinger</i>	
Simulation-based Parallel Direct Search Optimization for Revenue Maximization of Coalmines (195)	2789
<i>Sai Srinivas Nageshwaranayi, Young-Jun Son, Sean Dessureault</i>	
Logistics Management in Hansaetica Company Using System Dynamics (1438)	2799
<i>Oscar Mayorga Torres, Mirta Yadira Gualteros Tellez, Deivi Estid Cubides Daza</i>	
Interaction-Based Analytical Framework for Agent-based Simulation Models (281)	2800
<i>Victor Wai Kin Chan</i>	
A Conceptual Architecture for Modeling Team Cognition by Haptic Sensors and Agent Based Simulation (279)	2810
<i>Cihan Dagli, Siddhartha Agarwal</i>	
Using Discrete-Event Simulation for Cognitive Workload Modeling and System Evaluation (81)	2811
<i>Christina Rusnock, Christopher Geiger</i>	
The Diffusion of a Petition in a Social Network (450)	2821
<i>Oscar Herrera Restrepo, Hui Zhang, Armin Ashoury, Hazhir Rahmandad</i>	
Big Data Analytics - Sentiment Analysis of Twitter Data using Clustering Techniques (822)	2822
<i>Kenneth Hutchison, Soundar Kumara</i>	
Complex Systems Engineering for Rapid Computational Socio-Cultural Network Analysis and Decision Support Systems (614)	2830
<i>Tareq Ahram, Waldemar Karwowski</i>	
Hierarchical Distributed Simulation Modeling of Space Missions (417)	2831
<i>John Pastrana, Sayli Bhide, Oloruntomi Joledo, Yanshen Zhu, Luis Rabelo, Mario Marin, Serge Sala-Diakanda</i>	
Determining Kanban Size Using Discrete Event Simulation for Production Process with Large Variability (203)	2841
<i>Dahai Liu, Abigail Gaston, Massoud Bazargan, Jason Kring, Dennis Vincenzi, Michael Fitzgerald</i>	
New Results for Simulation Metamodels Augmented with Directed Stochastic Gradient Estimates (19)	2851
<i>Michael Fu, Huashuai Qu</i>	
Characterizing Heuristic Performance in Large Scale Dual Resource Constrained Job Shops (868)	2852
<i>Benjamin Lobo, James Wilson, Kristin Thoney, Thom Hodgson, Russell E. King</i>	
Discrete Optimization via Simulation for Semiconductor Manufacturing Production Planning (689)	2853
<i>Yingzhuo Dai, Jie Xu, Feng Yang</i>	
Modeling Uncertainty due to Instrument Drift in Clinical Laboratories (1390)	2854
<i>Varun Ramamohan, Jim Abbott, George Klee, Yuehwern Yih</i>	
Simulation Modeling of Clinic Telephone Systems under PCMH Concept (1263)	2864
<i>Jing Shi, Ergin Erdem, Heping Liu</i>	
Modeling, Analysis, and Design of Gastroenterology Clinic: A Simulation Approach (885)	2872
<i>Xiang Zhong, Jie Song, Jingshan Li, Lauren Fiedler, Susan M. Ertl</i>	
High-Dimensional Disease Outbreak Detection Using Tree-Based Ensembles (520)	2882
<i>Saylisse Davila, George Rungar, Paola Pacheco, Eugene Tuv</i>	
Using a Pandemic Disease Spread Simulation Model to Make Deterministic, Graph-Theory Based Vaccine Decisions (260)	2892
<i>Mario Ventresca, Dionne Aleman</i>	
Early Detection of Bioterrorism: Monitoring Disease Diffusion Through Multilayered Networks (157)	2893
<i>Inbal Yahav, Sean Barnes, Bruce Golden, Edward Wasil</i>	
Automotive Assembly Line Production Loss Prediction Based on ARMA-ANN Model (172)	2903
<i>Annamalai Pandian, Ahad Ali</i>	
Beating the Curse of Dimensionality Through Manageable Experiments (1038)	2913
<i>Kasandra Ramirez, Mauricio Cabrera-Ríos</i>	
The Search for Experimental Design with Tens of Variables: Preliminary Ideas and Results (895)	2914
<i>Yaireen Mendez, Kasandra Ramirez, Mauricio Cabrera-Ríos</i>	
Nonparametric Methods for Forecasting the Cox Process (823)	2923
<i>Kenneth Hutchison, Thomas Willemain</i>	
Maritime Risk Assessment Model: A Simulation Study (710)	2933
<i>Selim Bora, Hamid Parsaei, Gino Lim, Birnur Ozbas</i>	
Modeling the Risk of Endometriosis in Puerto Rican Females (1321)	2934
<i>Saylisse Davila, Rosaurelis Marin, Jessica Fourquet, Idhaliz Flores</i>	
Model-Based Systems Engineering for Distributed Hybrid Simulation Modeling (413)	2944
<i>John Pastrana, Mario Marin, Rebeca Caceres, Hector Mendoza, Oloruntomi Joledo, Sayli Bhide, Adan Vega, Albert Jones, Neslin Arce</i>	
An Immersive Simulation Environment for Testing Novel EDIS Designs (595)	2945
<i>Sabrina Casucci, Longsheng Sun, David Lavergne, Li Lin, Ann Bisantz</i>	
Adoption Strategies of Renewable Energy Sources in La Guajira Colombia (1308)	2946
<i>Edgar Ojeda-Camargo, Helman Hernandez-Riaño, Leonardo Bedoya-Valencia</i>	
Nonlinear Programming Applied to the Reduction of Inconsistency in the AHP Method (532)	2947
<i>Valdecy Pereira, Helder Costa</i>	
Mixed Integer Programming for Capacity Analysis of a Single Track Railway Part III (628)	2948
<i>Matthew Petering, Mojtaba Heydar</i>	

Nonlinear Optimization Model for the Control of Leishmaniasis in Bihar, India Using Insecticide Intervention (734)	2949
<i>Kaushik Gorahava, Anuj Mubayi, Jay Rosenberger</i>	
Multiproject Cash Flow Optimization Problem (1045)	2959
<i>Hessamedin Vali, M. Bayram Yildirim</i>	
Approximation Algorithms for Optimal Inventory Policies under Stochastic Purchase Price (490)	2960
<i>Zhixue Xie, Peter Berling, Li Zheng</i>	
A Continuous-Review Inventory Model with Multiple Replenishment Orders in the Presence of Regular Demand and Surge Demand (1115)	2961
<i>Md Roni, Mingzhou Jin</i>	
Models for Cost Efficient and Environmentally Friendly Inventory Replenishment Decisions for Perishable Products (1180)	2971
<i>Gokce Palak, Sandra Eksioglu, Joseph Geunes</i>	
Multi-Item, Multiple Constraints Inventory System Model Based on Inventory Value (1314)	2981
<i>Roberto Seijo-Vidal, Yanira Ruiz-Cortes</i>	
Mitigating Subjectivity in Multi-Attribute Group Decision-Making Problems (1055)	2982
<i>Timothy Schmoke, Ruben Proano</i>	
Optimizing Test Plans to Improve Decision-Making with Uncertain Attribute Values (1156)	2989
<i>Dennis Leber, Jeffrey Herrmann</i>	
Optimal Harvesting of a Replenishable Fish Stock: A Dynamic Game Model Analysis (307)	2990
<i>Wei Wan, Yuanyuan Peng, Changfeng Wang</i>	
An Integer Programming Approach to Optimize Typing Methods on Smartphones (540)	3000
<i>Ashkan Negahban, Ilknur Uludag, Youngchul Yang</i>	
Application of Linear Optimization Methods in Poultry Production (1347)	3010
<i>Ludvica Aguilar Noguera, Diego José Gómez Montoya</i>	
Models for Optimal Charging Scheduling for Electric Vehicles (449)	3011
<i>Guangyang Xu, Lihui Bai</i>	
Geographical Zone Partitioning Framework Using Multi-Objective Optimization (1064)	3021
<i>Nitin Sharma, James Swain</i>	
Multi-Period Inventory Routing Decisions for a Two-Echelon Supply Chain (1088)	3022
<i>Ling Zu, Wennian Li, Mary Kurz</i>	
Analysis of Mathematical Optimization Modeling for Transportation: Systematic Procedure Clasification (1271)	3029
<i>Camilo Guerrero Rodríguez, Leidy Johana Rodríguez Merchán, Cesar A. López Bello</i>	
Optimal Allocation of Operating Room Time Between Surgical Services (991)	3039
<i>Steven Shechter, Stephanie Carew, Mahesh Nagarajan</i>	
A Linear Model for Continuous Path Treatments for Stereotactic Radiosurgery (1256)	3040
<i>Dionne Aleman, Kimia Ghobadi, David Jaffray, Mark Ruschin</i>	
Triage Risk Minimization (986)	3050
<i>Behrooz Kamali, Douglas Bish</i>	
Analysis of Pediatric Asthma Patient Flows through the Emergency Department (1127)	3051
<i>Emily Burns, Amy Cohn, Michelle Macy, Allison Cator, Joseph East, Tara Lynn O'Gara</i>	
Discrete Time Dynamic Traffic Assignment Models with Lane Reversals for Evacuation Planning (465)	3052
<i>Yeh-Ern Poh, Qipeng Zheng, David Martinelli</i>	
Allocation Methodology for Cost-Effective Use of Contractors in Transportation Projects (994)	3053
<i>Alberto Garcia-Diaz, Mingzhou Jin</i>	
Rescheduling of Runway Operations: Development of Heuristic Procedures (1018)	3061
<i>Gulsah Hancerliogullari, Ghaith Rabadi</i>	
Online Integrated Network Design and Scheduling Problems with Flexible Release Dates (438)	3062
<i>Sarah Nurre, Thomas Sharkey</i>	
Optimal Disaster Relief?: Using the IFRC Code of Conduct to Guide Research (439)	3063
<i>John Coles, Jun Zhuang</i>	
Separating the Inventory Slack Routing Problem (235)	3064
<i>Jeffrey Herrmann</i>	
Decision Support Tool for Operations Management Course and Instructor Scheduling (531)	3065
<i>Morgan Ulesich</i>	
A Mixed-Integer Programming Model for Examination Timetabling Problem (993)	3066
<i>Emrah Koksalmis, Christopher Garcia, Ghaith Rabadi</i>	
An Integer Programming Model For The Academic Timetabling Problem (1322)	3067
<i>Rolando Acosta-Amado, Marcela Villa Marulanda</i>	
Optimum Target Levels for a Network of Processes (30)	3075
<i>Walid Al-Zu'Bi, Shokri Selim</i>	
Particle Swarm Optimization for Scheduling a Fixed Product Open Shop (407)	3083
<i>Carlos Parra, José Ventura</i>	
Condition-Based Harvesting Policies for Biomanufacturing Operations Subject to Batch Failures (421)	3091
<i>Tugce Martagan, Ananth Krishnamurthy</i>	
Earliness-Tardiness Minimization on Scheduling a Batch Processing Machine (764)	3100
<i>Zhongya Li, Huaping Chen, Rui Xu, Xueping Li, Xinle Liang, Shengchao Zhou</i>	
Workforce Planning and Facility Utilization using Two-Stage Stochastic Recourse (497)	3110
<i>Anirudha Kulkarni, Scott Grasman, Shrikant Jarugumilli, Naiping Keng</i>	

Programming of Agents in a Contact Center (805)	3119
<i>Diego José Gómez Montoya</i>	
Granularity of Worksharing in Production Lines under DLB Mechanism (1070)	3120
<i>Salah Kasmo, Takao Enkawa, Sadami Suzuki</i>	
Solving Chance-Constrained Spanning k-Core Problem via Decomposition and Integer Programming (819)	3130
<i>Juan Ma, Baski Balasundaram</i>	
A New Optimization Algorithm for Non-Convex Problems (968)	3140
<i>Azmi Alazzam, Evrin Yuzgec, Harold Lewis</i>	
Multiobjective Simulation Optimization Using Zigzag Search (1338)	3148
<i>Honggang Wang</i>	
A Column Generation Approach to Cluster Intelligent Transportation Sensors (722)	3149
<i>Tejswaroop Geetla, Rajan Batta</i>	
Optimally Locating Application Virtualization Resources on a Network (1116)	3150
<i>Ayse Parlak, Jeffrey Kharoufeh</i>	
Optimally Scheduling Satellite Communications with Energy and Data Dynamics (1153)	3151
<i>Jeremy Castaing, Amy Cohn, James Cutler, Kyle Gilson, Sara Spangelo</i>	
Mathematical Formulations for the Quadratic Assignment Problem with Rectilinear Distances (405)	3152
<i>Wilson Alvarez, Hector Carlo</i>	
A Robust Multicriteria Optimization Model for City Logistic Terminal Locations (750)	3161
<i>Afroz Ansaripour, Theodore Trafalis</i>	
New Approach to Capacity Modeling in Location Models (364)	3170
<i>Kayse Maass, Mark Daskin</i>	
Emotional Intelligence, Communication, and Team Performance (1432)	3171
<i>Gretchen Macht, Robert M. Leicht, David Nembehard</i>	
Reformulation Techniques for Solving Non-linear Workforce Planning Models with Learning (742)	3181
<i>Austin Chacosky, Scott Grasman, Michael Hewitt, Barrett Thomas</i>	
Cross-Training Decisions for a Multi-Shift Workforce Allocation Problem (513)	3182
<i>Aditya Gandhi, Scott Grasman, Shrikant Jarugumilli</i>	
A Mathematical Model and Solution Techniques for the Influencer Selection Problem (812)	3183
<i>Evren Güney, Sami Ercan, Volkan Çakır, Irem Düzdar</i>	
Adaptive Metaheuristics with Genetic Social Network (1269)	3191
<i>Patrick Wanko, Paul Stanfield</i>	
Using Clustering Analysis for Decision-Making with Multiple Stochastic Objectives (18)	3192
<i>Ahmed Baksh, Christopher Geiger</i>	
Bicriteria Optimization Problem: an Artificial Neural Network Approach (950)	3202
<i>Karla Ortiz-Muñiz, Cesar Rivera, Mauricio Cabrera-Ríos</i>	
Multi-Objective Generation Expansion Planning Problem Optimization Using Pareto Uncertainty Index (1200)	3203
<i>Saltuk Selcuklu, David Coit, Frank Felder, Mark Rodgers</i>	
A Sweeping Cones Technique for Post-Pareto Analysis (1288)	3204
<i>Victor Carrillo, Heidi Taboada Jimenez</i>	
Tax Credit Uncertainty and Small Ethanol Producer's Production/Capacity (1009)	3205
<i>Kil Jin Lee, K. Jo Min</i>	
A Multi-Objective MIP Model and Decomposition Algorithm for Biofuel Production (1286)	3206
<i>Halil Ibrahim Cobaloglu, Esra Buyuktatikin</i>	
A Statistical Approach to Modeling and Forecast of the Building Energy Consumption (1425)	3207
<i>Seyed A. Vaghefi, Mohsen Jafari, Jianmin Zhu, Jack Brouwer, Yan Lu</i>	
Some Perspectives on the Application of Little's Law (265)	3215
<i>Fazel Hayati</i>	
Flexible Policies for Multi-Class Systems with Seasonal Demands (487)	3216
<i>Sanket Bhat, Ananth Krishnamurthy</i>	
A Particle Swarm Optimization with Bi-Local Searches and Mutation (820)	3225
<i>Mengqi Hu</i>	
An Effective Genetic Algorithm for 1-D Cutting Stock Problem (1186)	3226
<i>Eghbal Rashidi, Mostafa Zandieh</i>	
Assignment of Storage Allocations Based on Simulation - Artificial Neural Networks (1260)	3235
<i>Oscar Cruz, Ramiro Santos</i>	
Assessing the Applicability of Schooling Genetic Algorithms to Product Design (1287)	3245
<i>Patrick Wanko, Paul Stanfield</i>	
Value for Money Comparison with Traditional Economic Analysis Tools (1307)	3246
<i>Samuel A. Bonet Olivencia, Mayra Méndez-Piñero</i>	
Integrating E-Tools in Manufacturing Workforce Safety Training (591)	3247
<i>Melissa Dorlette Paul, Kapil Chalil Madathil, Kristin Frady, Melissa Zelaya, Anand Gramopadhye, Reshma Koikkara</i>	
Defining 6R Operations in Sustainable Supply Chains through Functional Modeling (934)	3248
<i>Mohannad Shuaib, Fazeleena Badurdeen</i>	
Workload Estimation Model for Patient Centered Medical Homes (492)	3249
<i>Saeede Ajorlou, Issac Shams, Kai Yang</i>	
Modeling and Analysis of Endoscope Reprocessing Operations (848)	3250
<i>Bryan Norman, Bopaya Bidanda</i>	
Development of a Model for Multi-Asset Pharmaceutical Laboratories in Bogota (1077)	3251
<i>Ever Angel Fuentes Rojas</i>	

Socio-Technical Analysis of Factors Influencing Decisions to Adopt Electric Vehicles (1324)	3252
<i>Ona Egble, Suzanna Long</i>	
Developing a Mixed-Integer Mathematical Model to Schedule Treatment Rooms in a Proton Therapy Center (667)	3253
<i>Shima Mohebbi, Xueping Li, Tom Berg, Mark Leuschner, Yang Sun</i>	
Medical Device Training and Classification System (503).....	3254
<i>Margaret Joanna Rys, Courtney Taylor, Mark Prieb, Mark Prieb</i>	
Evaluating the Locations of Hand Sanitizer Dispensers in a Hospital (477)	3255
<i>Laila Cure, Richard Van Enk</i>	
Block Allocation – Balancing Block Size, OR Requirements, and Risk (412)	3256
<i>Rebecca Weiss, Kevin Taaffe, Lawrence Fredendall, Narges Hosseini</i>	
The Increasing Demand for Industrial Engineering Professionals in Costa Rica (74).....	3257
<i>Johanna Madrigal, Libni Gamboa, Erik Gregory</i>	
Effect of the Payment System on Puerto Rico's Dairy Industry Supply Chain (426).....	3258
<i>Dhania M. Silva-Troche, Allison Y Wong-Cinco, Betzabé Rodríguez</i>	
Assessing Lead Time Uncertainty in Tradition Bound Commodity Ordering (288).....	3259
<i>Meredith Deneweth, Sankar Sengupta, Robert Van Til</i>	
Trends in Home Product Injuries: Comparisons Between 1978-1982 and 2006-2010 (1162).....	3260
<i>Farhana Proma, Sheik Imrhan</i>	
Using Biometric Adaptive Ergonomics to Accommodate Workers with Disabilities (829)	3261
<i>Michelle Kringen, Nicholas Grimshaw, Cody Kopriva, Dean Jensen, Adam Piper</i>	
Franchise Pricing in Retail Price Optimization (1516)	3262
<i>Mehmet Gokhan</i>	
Effect of Smart Parking Technology on Campus Parking System Efficiency using Discrete Event Simulation (204)	3263
<i>Glenn Surpise, Dahai Liu, Massoud Bazargan, Dennis Vincenzi</i>	
What is the Best Pedestrian Preemption Warning? (1150)	3264
<i>Denise Bauer, Richard Wall</i>	
Design of a Logistic Model for the Supply Chain (1085).....	3265
<i>Leonard Eduardo Barrera Parra, Jeyson Andres Martínez Gamboa, Ever Angel Fuentes Rojas</i>	
Cost Benefits Comparison of Port Trans-loading with Direct Shipping (1350)	3266
<i>Matthew Norton, Xinxin Cui, Mohammad Rahman</i>	
Challenges and Opportunities in the IEM Undergraduate Degree Curricular Redesign (776)	3267
<i>Argelia Vargas-Moreno, Azucena Minerva García-León</i>	
Emergency Rooms Design Using Simulation (1407).....	3268
<i>Francisco Ramis, Liliána Neriz, Jose Sepulveda</i>	
What Are the Best Sources of Energy for Puerto Rico? (858).....	3269
<i>Karla Iglesias, Mayra Méndez-Piñero</i>	
Redesigning the Process Flow to Effectively Manage Student Records (1351)	3270
<i>Tamika Gordon</i>	
Process Modeling in the Housing Allowance Using Discrete Simulation (1417)	3271
<i>Diana Carolina Martínez Hernández, Edith Yarlet Méndez Rivas, Oscar Mayorga Torres</i>	
Ethnic Disparities in Construction Safety and Health (601).....	3272
<i>Alexander Baylis, María Alejandra Begazo, Luis Aguilar</i>	
Effects of Resource Capacity Constraints on the Performance of a Multi-Level/Multi-Product Supply Chain (574)	3273
<i>Tarek Al-Hawari, Abdulaziz Ahmed, Samir Khrais, Ahmad Mumani</i>	
Distribution Network Study for Puerto Rico's Commercial Cooperatives (1348).....	3274
<i>Gualberto Molina-Rivera, Roberto Seijo-Vidal</i>	
Development of Parabolic Trough Collectors for Agribusiness Applications Dehydrated (1272).....	3275
<i>García Yazmani, Sergio Alonso, Set Vejar, Javier Yáñez-Mendiola, Javier Cruz, Oscar Cruz</i>	
System Dynamic Model of Defects Generation in Software Engineering (1216)	3276
<i>Elena Villanueva-Guerra, Víctor Tercero-Gómez, María Alcorta García</i>	
Design of a Development Model to Improve the Food Bank Processes (682).....	3277
<i>Graciela Caffarel, Imelda De Jesus Loera-Hernandez, Juan Hinajosa, Carlos Chee</i>	
Decision-Making Framework for Capacity Calculation of Manufacturing Lines (650)	3278
<i>Cristina Pomales-García, Catherine Rosario</i>	
Developing a Volume/Mix Capability Model Based on Lean Principles for a Beverage Company (173)	3279
<i>Dirk Van Goubergen, Maaike Pattyn</i>	
Magnitude of “Food Loss” in Belgian Food Processing Industry (257)	3286
<i>Manoj Dora, Dirk Van Goubergen, Hans De Steur, Xavier Gellynck</i>	
SPC for Broaching Process Based on Global and Cyclic Signals (1033)	3294
<i>Tingting Huang, Wenmeng Tian, Ran Jin, Jaime Camelio</i>	
Process Capability Analysis using Fuzzy Inference System (1202).....	3295
<i>Mohammad Rahman, John Hannon, Faisal Mallum</i>	
Continuous Crystal Growing Process Modeling for Quality Improvements (711)	3296
<i>Hongyue Sun, Ran Jin</i>	
Optimization of Vulcanized EPDM Process by Desirability Function (1173)	3297
<i>Maria Blanca Becerra Rodríguez, Roberto Zitzumbo, Jorge Domínguez Domínguez, Jorge Luis García Alcaraz, Anayansi Estrada Monje, Sergio Alonso</i>	
Optimization of Wastewater Pumping Process with a Data-driven Approach (1301)	3307
<i>Xiupeng Wei, Xiaofei He, Andrew Kusiak</i>	

Heuristics for Forest Bucking Problems (1428)	3317
<i>Satyaveer Chauhan</i>	
Bi-objective Family Scheduling Problem with Fuzzy Math Modeling (1171)	3318
<i>Aslıcan Arısoy, Ozan Ates, Gürsel Süer</i>	
Production Planning with Load Dependent Lead Time and Uncertain Demands (1184)	3327
<i>Reha Uzsoy, Amirhossein Norouzi</i>	
Improving Shop Floor Level Performance in a Dynamic Lot Sizing Environment with Congestion (1185)	3328
<i>Reha Uzsoy, Erinc Albev</i>	
Efficient Modeling of a Job Shop with Recirculation of Jobs (98)	3329
<i>Manjeet Singh, Robert Judd</i>	
Heuristic Scheduling Algorithm for Minimizing Makespan of Job Shops (99)	3339
<i>Manjeet Singh, Robert Judd</i>	
Evaluation of Production Orders Split in Electrostatic Painting Company (879)	3349
<i>Diana Carolina Forero Riveros, Oscar Mayorga Torres</i>	
Introduction of a Learning Effect into Single Machine Stochastic Scheduling To Improve Model Performance on Risky Jobs (55)	3350
<i>Gokhan Egilmez, Diana Schwerha</i>	
Costing Considerations in Dynamic Lot Sizing (842)	3351
<i>Ram Rachamadugu, Marouen Benjebara</i>	
Resource Consumption Minimization of Scheduling on Serial Batch-processing Machine (261)	3357
<i>Xinle Liang, Huaping Chen, Rui Xu, Xueping Li, Bo Yang, Shengchao Zhou, Zhongya Li</i>	
Modeling the Clinic Patient Scheduling as a Flexible Job-Shop Problem: A Case Study (648)	3365
<i>Zhaoxia Zhao, Xueping Li, Xiaoyan Zhu, Tom Berg, Joseph Wilck</i>	
Quantity Discount Mechanisms in a Two-Level Supply Chain (783)	3374
<i>Jing Ma, Joseph Geunes, Yongpei Guan</i>	
Dredge Equipment Scheduling with Environmental Windows (786)	3384
<i>Ridvan Gedik, Heather Nachtmann, Edward Pohl, Chase Rainwater, Kenneth Mitchell</i>	
Managing Price and Lead Time Decisions for a System with Both Contracted Customers and Spot Purchasers (1495)	3385
<i>Esma Gel, Pinar Keskinocak, Baykal Hafizoglu</i>	
Selling Finite Capacity (780)	3386
<i>Amit Eynan, Chakravarthi Narasimhan</i>	
Makespan Minimization on a Single Batch Processing Machine (802)	3387
<i>Shengchao Zhou, Huaping Chen, Rui Xu, Xueping Li, Xinle Liang, Zhongya Li</i>	
Predicting Work Load and Efficiency During Light Assembly Workstation Design (1282)	3395
<i>Michael Greig, Judy Village, Filippo Salustri, Patrick Neumann</i>	
Single Machine Scheduling with Uncertain Processing Times (855)	3396
<i>Umar Al-Turki, Khalid Al-Shareef</i>	
Single Machine Early-tardy Scheduling with Distinct Due Dates (856)	3405
<i>Umar Al-Turki, Maher Khader, Chawki Fedji</i>	
Integrated Planning of Air Transportation and Production for Time-sensitive Goods (1320)	3412
<i>Farshid Azadian, Alper Murat, Ratna Chinnam</i>	
A Network Model for the Robust Weekly Aircraft Maintenance Routing Problem (810)	3413
<i>Zhe Liang</i>	
A Job Shop Scheduling Model with Rework Time in Electronics Manufacturing (1346)	3414
<i>Venkatesh Arasanipalai Raghavan, Sang Won Yoon, Krishnaswami Srihari</i>	
Hybrid Flowshop Scheduling Problem with a Bi-Criteria Objective and Group Technology Assumption (134)	3423
<i>Mir Abbas Bozorgirad, Rasaratnam Logendran</i>	
A Lower Bound Based Branch-and-Price Mechanism in the Integration of Kitting and Assembly Operations (135)	3433
<i>M. T. Yazdani Sabouni, Rasaratnam Logendran</i>	
Minimizing Makespan in a No-Wait Flow Shop using ACO (94)	3443
<i>Miguel Rojas-Santiago, Shanthi Muthuswamy, Purushothaman Damodaran, Mario C. Velez-Gallego</i>	
A Simulation Model for Optimizing the Material Flow at an Electronics Manufacturing Firm (800)	3452
<i>Purushothaman Damodaran, Hossein Abdollahnejad Barough, Salil Pradhan</i>	
Predicting Order Picking Times at a Warehouse (891)	3460
<i>Maria Hulett, Purushothaman Damodaran</i>	
Simulation-based Optimization for Complex Assembly Lines with Multi-skilled Resources (925)	3469
<i>Evangelos Angelidis, Sebastian Carl, André Naumann, Daniel Bohn, Oliver Rose</i>	
Stochastic Capacitated Lot Sizing Subject to Maximum Acceptable Risk Level (1381)	3479
<i>Bulent Erenay, Gokhan Egilmez, Gürsel Süer</i>	
Human Capital Predictive Model (419)	3480
<i>Xiaojuan Zhu, Gurudatt Bhaskar Sanil, Minoo Mardookhy, Rupy Sawhney</i>	
Optimization of Physical Distribution of Plant using Cells (881)	3481
<i>Mónica Marcela Umbacía Carvajal, Oscar Mayorga Torres</i>	
Scheduling of Bill of Material with Common Parts and Setup Time (1410)	3482
<i>Arkopaul Sarkar, Gürsel Süer, Christopher Spegal</i>	
Health Indices Development by Data-level Fusion with Multiple Failure Modes (197)	3483
<i>Kaibo Liu, Jianjun Shi</i>	
Quantity Discounts Decisions Considering Multiple Suppliers, with Capacity and Quality Restrictions (239)	3484
<i>Hamza Adeinat, José Ventura</i>	

An EOQ Binary Model with All Units Discounts for Multiproducts (448).....	3491
<i>Valdecy Pereira, Helder Costa</i>	
Using Clearing Functions in Production Planning Formulations for Large-scale Wafer fabs (373).....	3501
<i>Baris Kucar, Lars Moench, Reha Uzsoy</i>	
Minimizing End Effects in Rolling Horizon Algorithms for Production Planning: An Experimental Study (431).....	3502
<i>Po-Chen Lin, Reha Uzsoy</i>	
Scheduling Mass Customized Large Scale Production Considering Learning Effect and Due Date (469).....	3503
<i>Kuowei Chen, Richard Storch</i>	
Machine Scheduling to Maximize Customer Satisfaction Considering Customer-Job Relations (541).....	3511
<i>Aslican Arinsoy, Gürsel Süer</i>	
Bi-Objective Optimization for Aggregate Planning with Flexibility Requirements Profile (715)	3512
<i>Edil Demirel, Ertunga Ozekan, Churlzu Lim</i>	
Parametric Modeling of Product Bathtub Curve for System Optimization (383).....	3522
<i>Subhash Gedam, Zhaojun Li</i>	
Reliability Optimization based on DFMEA-based Verification and Validation (387)	3523
<i>Zhaojun Li</i>	
Optimal Sampling and Replacement using Bayesian Approach (441).....	3524
<i>Z. G. Farnoosh Naderkhani, G. B. Akram Khaleghei, Viliam Makis</i>	
Optimal Scheduling of Inspections in Condition-Based Maintenance Models: A Myopic Policy (1384).....	3534
<i>Ji Ye Janet Sung, Dragan Banjevic</i>	
Reliability Analysis for Parallel Systems with Different Component Shock Sets (583)	3541
<i>Sanling Song, David Coit, Qianmei Feng</i>	
Adaptive Sensor Allocation Strategy for Process Monitoring and Diagnosis (196).....	3551
<i>Kaibo Liu, Jianjun Shi</i>	

VOLUME 5

Minimizing Renewable Energy Integration Cost under Reliability and Power Quality Requirements (471).....	3552
<i>James Barry, Jose Medellin, Jett Piechota, Matthew Harris, Tongdan Jin, Eduardo Perez</i>	
Reliability Assessment of Dependent Competing Risks with Mixed Shock Model (932)	3562
<i>Koosha Rafiee, Qianmei Feng, David Coit</i>	
Distribution-Free Changepoint Detection for Nonlinear Profiles (269)	3572
<i>Kelly McGinnity, Eric Chicken, Joseph Pignatiello</i>	
Likelihood Ratio Test for a Change-Point in the Mean of Independent Normal Observations (1329).....	3582
<i>Víctor Tercero-Gómez, Jorge Garza-Vergas, Alvaro Cordero-Franco</i>	
Change Point Estimation After a Gamma Control Chart (1388)	3590
<i>Ángel Pérez Blanco, Alvaro Cordero-Franco, Víctor Tercero-Gómez</i>	
Alternative Upper Control Limit Methods for Change Point Detection (274).....	3598
<i>Rachel Beccarik, Eric Chicken, Joseph Pignatiello</i>	
Accelerated Life Testing Model for a Generalized Birnbaum-Saunders Distribution (586).....	3608
<i>Yao Cheng, Elsayed Elsayed</i>	
A Game-Theoretic Model for Establishing Maintenance Service Contracts (597).....	3609
<i>Maryam Hamidi, Haitao Liao, Ferenc Szidarovszky</i>	
A Generic Bayesian Approach for Model-based Prognostics with Laplace Approximation (643)	3619
<i>Liang Xu, Pingfeng Wang</i>	
A Method to Detect Failure Dependency Structure under Competing Risks (644).....	3629
<i>Qingyu Yang, Nailong Zhang</i>	
Optimal Maintenance Policies for Dependent Competing Risk Models (694)	3630
<i>Qingyu Yang, Nailong Zhang</i>	
System Reliability Prediction Based on Component-level Prognostics Information (900)	3631
<i>Zhigang Tian</i>	
Joint Optimization of Periodic Inspection and Inventory for a k-out-of-n System (1431).....	3632
<i>Erik Bjarnason, Sharareh Taghipour, Dragan Banjevic, Andrew K. S. Jardine</i>	
A Unified Outlier Detection Method for Trace Data Analysis in Semiconductor Manufacturing (1199).....	3642
<i>Zhiguo Li, Robert Baseman, Yada Zhu</i>	
Control Charts for Non-normal Data with Supplementary Runs Rules (46).....	3650
<i>Eduardo Santiago, Joel Smith</i>	
Integrated Equipment Prognostics Under Varying Operating Environment (485)	3659
<i>Fuqiong Zhao, Zhigang Tian</i>	
Managing Operational Availability via Integrated Redundancy Allocation and Spare Parts Provisioning (486).....	3660
<i>Haitao Liao, Wei Xie, Tongdan Jin</i>	
Fracture Failure Analysis of DP Steel Using Microstructure Properties (1285).....	3670
<i>Nailong Zhang, Qingyu Yang</i>	
Wavelet ANOVA for Detection of Local and Global Profile Changes (273)	3671
<i>Senthil Balaji Girimurugan, Eric Chicken, Joseph Pignatiello, Michelle Zeisset</i>	
Monitoring Complex Surface Using Gaussian Process Models (662).....	3681
<i>Nan Chen, Limiao Zhang</i>	
Semiparametric Changepoint Monitoring of Profile Data (551).....	3682
<i>Jordan Cuevas, Eric Chicken, Joseph Pignatiello, Senthil Balaji Girimurugan</i>	

Multimode Geometric Profile Monitoring with Correlated Image Data (1086)	3692
<i>Chiwoo Park, Abhishek Shrivastava</i>	
A Product Quality Monitoring Framework Using Svm-based Production Data Analysis in Online Shop Floor Controls (615)	3693
<i>Arm Yoo, Yeonggwang Oh, Haeseung Park, Namhun Kim, Dongchel Kim, Younghak Kim</i>	
A General Framework for Predictive Wafer Quality Classification (1283)	3701
<i>Chun-An Chou, Yada Zhu</i>	
Parameter Estimation of Hidden Semi-Markov Model in Partially Observable System (432)	3702
<i>Akram Khaleghei, Farnoosh Naderkhani, Viliam Makis</i>	
Maintenance, Repair, and Overhaul Inventory Decision Making for Multi-Component Systems (474)	3712
<i>Tiara Chapel, Kash Barker</i>	
An Equivalent Age Model for Opportunistic Maintenance (509)	3713
<i>Ali Aldubaisi, Soroor Alkhafaji, Fadel Megahed</i>	
Analysis and Design Decision Process for Multi-state Systems (1299)	3714
<i>Carlos Solorio Magaña, Kailash Kapur</i>	
Inspection Optimization Model for a K-out-of-n Load-sharing System with Dependent Components (702)	3723
<i>Maryam L Kassaei, Sharareh Taghipour</i>	
Condition Based Maintenance using Inverse Gaussian Process (712)	3732
<i>Nan Chen</i>	
Monitoring and Predicting Interactions Between the Components of Networked Systems (452)	3733
<i>Linkan Bian, Nagi Gebraeel</i>	
Modeling of Solar Panel Efficiency under Dynamic Environmental Conditions (806)	3734
<i>Xiao Liu, Lik Sim</i>	
A Generic Model-free Approach for Lithium-ion Battery Health Management (899)	3735
<i>Guangxing Bai, Pingfeng Wang</i>	
An Integrated Energy efficient Maintenance planning and Production Scheduling Model (658)	3745
<i>Farnaz Ghazi Nezami, M. Bayram Yildirim</i>	
Multi-Objective Integrated Production Planning and Preventive Maintenance Scheduling (790)	3746
<i>Kamran Moghaddam, Pranita Saraswatula</i>	
System Reliability Demonstration Test Planning with Multi-level Information Aggregation (536)	3756
<i>Mingyang Li, Jian Liu</i>	
Probabilistic-Physics-of-Failure Degradation Model (1096)	3757
<i>Zhou Yang, Elsayed Elsayed, Rui Kang</i>	
Reliability Estimation Using Accelerated Life Testing and Degradation Data (1124)	3758
<i>Elsayed Elsayed, Dingguo Hua</i>	
A Random-Coefficient Degradation Model for Heterogeneous Populations (578)	3759
<i>Yizhen Ji, Tao Yuan</i>	
Bayesian Modeling of Multi-state Hierarchical Systems with Multi-level Information Aggregation (579)	3760
<i>Mingyang Li, Jian Liu</i>	
Expected Reliability For Systems Under Uncertain Usage Environment With Multiple Dependent Competing Failure Processes (1466)	3761
<i>Nida Chatwattanasiri, Sanling Song, David Coit, Qianmei Feng</i>	
Reliability Analysis for Implanted Multi-Stent Systems with Stochastic Dependent Competing Risk Processes (1012)	3769
<i>Ali Arab, Elias Keedy, Qianmei Feng, Sanling Song, David Coit</i>	
Large Screening Experiments: An Overview of Supersaturated Designs for Practitioners (602)	3778
<i>Alex Gutman, Edward White, Raymond Hill</i>	
Minimum Number of Runs for 2^k Factorial Design in Blocks (1371)	3788
<i>Hsiao-Shen Tsao, Minnie Patel</i>	
Reliability-based Robust Design of Multifunctional Material Sensing Systems for Failure Diagnostics and Prognostics (871)	3789
<i>Abdulaziz Almaktoom, Zequn Wang, Pingfeng Wang</i>	
Conditional Expectation and Variability in the Industrial Problem Solution (1327)	3790
<i>Armando Mares Castro, Jorge Domínguez Domínguez</i>	
Six Sigma Global Diffusion: Locational Analysis (955)	3800
<i>Amr Alamri</i>	
Control Charting of Evidence-based Bundle Composite Compliance Measures (1195)	3801
<i>Binchao Chen, Timothy Matis</i>	
A Starbucks Beverage in Less Than 5 Minutes? (302)	3802
<i>Brandon Theiss, Mathew Brown</i>	
Copula-based Modeling & Computational Solutions of Warranty Cost Management Problems (999)	3803
<i>Sonia Bandha, Manish C. Bhattacharjee, David J. Horntrop</i>	
Modeling Failure Rates with a Two-Sided Power Distribution (108)	N/A
<i>Christopher Mance, Kash Barker</i>	
A Study of Part Type Failures of Common Platform Appliances (473)	3804
<i>Nathan Baker, M. Affan Badar</i>	
A Reliability Study for Pump Stations in Louisville, KY (737)	3811
<i>Seyed Soroush Moeini, Lihui Bai, John S Usher, Roy Flynn</i>	
Reducing Engineering/Design Time for EPC Oil and Gas Projects (95)	3821
<i>Jesus Villanueva, Jamison Kovach</i>	

The Lean Six Sigma Literature Revisited: Review and Agenda For Research (731)	3831
<i>Theodore Allen, Thomas Zugelder</i>	
Online Inventory Control Using a Multiobjective Six Sigma Approach (1342)	3832
<i>Emad Abualsaoud, Christopher Geiger</i>	
Cost Sensitive Supervised Learning Approaches for Control Chart Pattern Recognition (1223)	3841
<i>Petros Xanthopoulos, Talayeh Razzaghi</i>	
Optimal Configuration of Modified Tukey's Control Chart (1335)	3842
<i>Víctor Tercero-Gómez, Elena Villanueva-Guerra, Alvaro Cordero-Franco</i>	
Including Accident Severity in Statistical Monitoring Systems for Occupational Safety (634)	3852
<i>Anna Schuh, Jaime Camelio</i>	
Novel Predictive Risk-Based Algorithm for Data-Driven Surveillance Frequency of Suppliers (736)	3862
<i>Natalia Espino, David Romo, Tzu-Liang Tseng, Ricardo Pineda</i>	
An Empirical Study of the Effectiveness of Quality Awards in the GCC (954)	3872
<i>Amr Alamri, Kai Yang</i>	
Foundational Model for a Software Quality Rating System (1125)	3873
<i>Karthik Murali, Julie Drzymalski</i>	
Improving Efficiency of Organizational Reliability Engineering Knowledge using Keywords (779)	3874
<i>Gaurav Nanda, Jonathan Tan, Peter Auyeung, Mark Lehto</i>	
3D Non-contact Profilometry for Reinforcement Steel Quality Control (539)	3881
<i>Mark Haynes, Chih-Hang Wu, Terry Beck, Robert Peterman</i>	
DPMO Really Does Make Cents (1340)	3890
<i>Janet Sanders</i>	
E-Quality Control in Solar Panel Inspection Using Photometric Stereo Reconstruction and 3D Measurement (749)	3891
<i>Natalia Espino, Tzu-Liang Tseng, Chun-Che Huang, Jun Zheng, Juan Venegas Mendez, Kym Fraser, Paras Mandal, Richard Chiou, Johnny C. Ho</i>	
Integrating Multiobjective Optimization with Six Sigma for Online Process Control (1345)	3901
<i>Emad Abualsaoud, Christopher Geiger</i>	
Modeling for Equitable and Effective Food Distribution in North Carolina (1094)	3902
<i>Irem Sengul, Julie Simmons Ivy, Reha Uzsoy</i>	
Characterizing Supply Uncertainty in Donation Driven Supply Chains (511)	3912
<i>Lauren Davis, Steven Jiang, Shona Morgan</i>	
A Simulation Model for Dispatching Emergency Vehicles under Multi-tiered Response (841)	3913
<i>Kanchala Sudtachat, Maria Mayorga</i>	
Game Theory in Disasters: Cooperative and Noncooperative Games in Partner Selection (258)	3923
<i>John Coles, Jun Zhuang</i>	
Humanitarian Transportation Planning: Human and Modeling Approaches (813)	3924
<i>Erica Gralla, Jarrod Goentzel, Charles Fine</i>	
Improving Volunteer Productivity and Retention during Humanitarian Relief Efforts (169)	3925
<i>Kevin Taaffe, Kyle Lassiter, Abdelwahab Alwahishie</i>	
Import Security: Assessing the Risks of Imported Food (310)	3935
<i>Jonathan Welburn, Vicki M. Bier, Steven Hoerning</i>	
Assessing Consumer Morbidity from Food Contamination in Multiple Distribution Channels (311)	3936
<i>Raquel Teasley, Jesseye Bemley, Lauren Davis, Alan L. Erera, Chelsea White</i>	
Understanding Donor Behavior in a Natural Disaster (815)	3946
<i>Anyama Okore-Hanson, Steven Jiang, Lauren Davis, Paul Stanfield</i>	
Impact of Demand Response on Thermal Generation Investment with High Wind Penetration (293)	3947
<i>Shan Jin, Audun Botterud, Sarah Ryan</i>	
Next-Generation Long-Term Planning Model (294)	3948
<i>Andrew Liu, Qipeng Zheng</i>	
Solving Enhanced Coal Bed Methane Production Planning Problem Using Discretization and Linearization Techniques (388)	3949
<i>Anees Rahil</i>	
A Dynamic Railway Seat Allocation Problem (489)	3950
<i>Zhixue Xie, Wanshan Zhu, Li Zheng</i>	
The Effect of Ride Sharing in the Traffic Assignment Problem (252)	3960
<i>Huayu Xu, Fernando Ordonez, Maged Dessouky</i>	
A Pickup and Delivery Problem for Ridesharing Consider Congestion (218)	3961
<i>Xiaoqing Wang, Maged Dessouky, Fernando Ordonez, Sven Koenig, Masabumi Furukata</i>	
Scheduling Outpatient Appointment When Considering the Cancellation and No-shows (103)	3962
<i>Zhaoxia Zhao, Xiaoyan Zhu, Xueping Li</i>	
Location and Dispatching of Ambulances with Fairness Considerations (329)	3972
<i>Hector Toro Diaz, Maria Mayorga, Laura McLay</i>	
Optimal Control of an Emergency Room Triage and Treatment Process (573)	3973
<i>Gabriel Zayas-Caban, Mark Lewis</i>	
Cost Evaluation of Mammography Screening Policies Considering Imperfect Adherence (234)	3974
<i>Mahboubeh Madadi, Shengfan Zhang</i>	
Imputing Rewards to Time-Dependent Breast Cancer Screening Using POMDPs (236)	3982
<i>Kuang-Hao Buch, Julie Simmons Ivy, James Wilson</i>	
Evaluation of Competing Surveillance Guidelines for Secondary Renal Cell Carcinoma (238)	3983
<i>Jennifer Mason, Tracey Krupski</i>	

Reducing the Overall Prevalence of Diabetes Among US Women by Targeting Gestational Diabetes (263).....	3984
<i>Maria Mayorga, Kelly Hunt</i>	
A Simulation Study of an Outpatient Cancer Clinic (175)	3985
<i>Md Mahmudur Rahman, Analı Huggins, David Claudio</i>	
Patient Scheduling in a Proton Therapy Facility: An MDP Approach (493).....	3995
<i>Ridvan Gedik, Chase Rainwater, Shengfan Zhang</i>	
Online Optimization of Radiotherapy Patient Scheduling (676)	3996
<i>Nadia Lahrichi</i>	
A Decision Tree Model for Predicting Heart Failure Patient Readmissions (105)	3997
<i>James Natale, Shengyong Wang, Joyce Taylor</i>	
Job Shop Scheduling Model for Clinic Patient Scheduling (106).....	4007
<i>Zhaoxia Zhao, Xiaoyan Zhu, Tom Berg, Joseph Wilck</i>	
Healthcare Reimbursement Plans: Methodology, Advantages and Disadvantages (429).....	4008
<i>Gagan Rajpal, Rogerio Santana Peruchi, Rapinder Sawhney</i>	
Statistical Analysis for Human Capital Forecasting in Multi-purpose Research Organization (831).....	4016
<i>Xiaojuan Zhu, Gurudatt Bhaskar Sanil, Minoo Maroofkhy, Rapinder Sawhney, Xiaocun Sun</i>	
An Effective, Nonintrusive Approach to Time Studies in Health Care (851).....	4023
<i>Susan Robinson, David Neyens, Ashley K. Childers</i>	
Assessing Hospital Employee Needs for Personal Health Information Management (852).....	4030
<i>Susan Robinson, David Neyens, Ashley K. Childers</i>	
Optimal Cardiac Lead Maintenance (166)	4031
<i>Lisa Mailhart, Anahita Khojandi, Oleg Prokopyev</i>	
Simulation Based Analysis of Scheduling Decisions in an Outpatient Clinic (564)	4032
<i>Gokce Akin, Julie Simmons Ivy, Thomas Rohleder, Todd R. Huschka</i>	
Kolmogorov-Smirnov Statistic-Based Optimization for Observational Causal Inference (565)	4042
<i>Longsheng Sun, Murat Kurt, Alexander Nikolaev</i>	
Optimizing Rapid Response Decisions to Improve Inpatient Care (566).....	4043
<i>Muge Capan, Julie Simmons Ivy</i>	
Using Mathematical Programming to Reduce Airline Gate Blockage (709)	4053
<i>Ishan Mukherjee, Jeremy Castaing, Amy Cohn</i>	
Analysis and Forecasting of International Flights Arriving in the United States (1204)	4054
<i>Isaac Atuahene, Rolando Acosta-Amado, Philip Appiah Kubi, Rupy Sawhney, Girish Upadhyay</i>	
Optimal Pricing of Phase-out Items in Retail Stores (121)	4063
<i>Emanuel Melachrinoudis, Nizar Zaarour, Marius Solomon</i>	
Comparison of Service Reliability Metrics on Vulnerable Stochastic Networks (122)	4071
<i>Jean Carlos Rivera, José Santiváñez Guarniz, Emanuel Melachrinoudis</i>	
Location of Reliable Medians on Vulnerable Networks with Stochastic Demands (123).....	4081
<i>Wesley Marrero, José Santiváñez, Emanuel Melachrinoudis</i>	
Service Survivability Models and Metrics on Vulnerable Stochastic Networks (124).....	4091
<i>José Santiváñez, Emanuel Melachrinoudis</i>	
Convective-Stratiform Classification Characterized by 2D-Video Disdrometer – The Fuzzy Logic Approach (937)	4101
<i>Petar Bukovcic, Dusan Zrnic, Guiyu Zhang</i>	
Designing a Low Cost Phonocardiography Machine for Cardiorespiratory Monitoring (938)	4102
<i>Ahsan Khandoker, Maher Maalouf</i>	
Weighted Logistic Regression for Large-Scale Imbalanced and Rare Events Data (939)	4103
<i>Maher Maalouf, Hani Saleh</i>	
Performance-Based Maintenance: Contracting for Operational Availability or Parts Availability? (104)	4110
<i>Tongdan Jin, Kranthi Katepalli</i>	
Forecasting of Visitors Staying Overnight at Grand Canyon National Park (1165)	4111
<i>Girish Upadhyay, Rupy Sawhney, Isaac Atuahene, Shuguang Ji</i>	
Service Level and Operation Time in Technical Repair System (1068)	4120
<i>Jose L Acero Chavez, Teresa Longobardi</i>	
Demand Estimation in Assortment Planning Under Dynamic Stockout-Based Substitution (1087).....	4121
<i>Nazrul Shaikh, Lihua Bai</i>	
Lens Model for Designer and Manager Conflict in Service Design (1211)	4122
<i>Sameer Tabbakh, Younho Seong, Paul Stanfield</i>	
A Likelihood Robust Method for Water Allocation under Uncertainty (1198)	4123
<i>Guzin Bayraksan, David Love</i>	
Asset-Based Approach for Customer-Centered Service Design (1214).....	4133
<i>Sameer Tabbakh, Paul Stanfield</i>	
Diffusion Dynamics over Small Worlds (1395)	4134
<i>Nazrul Shaikh, Niva Shrestha</i>	
The Selection and Organization of Sustainability Metrics (747).....	4135
<i>Kijung Park, Gul Okudan Kremer</i>	
Propensity for Pro-Environmental Decisions: Decision-Making Based on Values (297)	4144
<i>Kelly Sprehn, Gul E. Okudan Kremer, David Riley</i>	
Mathematical Modeling for Platform-based Product Configuration Considering Total Life-cycle Sustainability (585).....	4152
<i>Tian Lan, Fazleena Badurdeen</i>	

The Sustainability Dynamics of the Familias en Acción Program in Colombia (1222)	4153
<i>Laura Cleves Roman</i>	
Adaptive Dynamic Programming for Airport Deicing (859)	4163
<i>Zirun Zhang, Jay Rosenberger, Victoria Chen, Li Zeng, Dan Bergman</i>	
Coverage Computational and Simulation Model for Sensor Network Stochastic Deployment (832)	4172
<i>Sobhi Mejjaouli, Radu Babiceanu</i>	
Extended Forecast of Atlantic Basin Seasonal Hurricane Activity (1294)	4180
<i>Joan Castro-Sánchez, Nazario Ramírez-Beltrán</i>	
Multivariate Bernoulli Distribution to Predict the Location of Rainy Pixels (1128)	4190
<i>Nazario Ramírez-Beltrán, Joan Castro</i>	
Sustainable Cold Chain Using Fiber-Based Evaporative Cooling (853)	4199
<i>Xiaoyu Guo, Luis Oceña</i>	
Packaging Materials Selection Tool Considering Environmental Sustainability (1019)	4200
<i>Rajesh Gutta, Hung-Da Wan, Glenn Kuriger</i>	
Improving Efficiency and Reducing Waste Water in a Yeast Plant (1399)	4210
<i>Stacey Miller, Mohammad Rahman, Faisal Mallum</i>	
Second-Generation Biofuel Feedstock Optimization Considering Different Land Cover Scenarios and Watershed Impacts (1370)	4211
<i>Rodney Vance, Jose Francisco Espiritu</i>	
Optimization to Select Energy Efficient Building Options (956)	4216
<i>John Dickson, Jay Rosenberger, Victoria Chen, Pin Kung, Anthony Robinson</i>	
An Integer Programming Model for Controlling Urban Sprawl (923)	4224
<i>Piyush Kumar, Jay Rosenberger, Ardesir Anjomani</i>	
Optimizing Building Design for Daylighting Performance (1251)	4234
<i>Benjamin Futrell, Ertunga Ozekan</i>	
Towards Domotic Social Interest Housing (1401)	4243
<i>Gabriela De Jesús Córdova Lara, María De León Sigg, Juan Luis Villa Cisneros, Manuel Alberto Pérez Coutiño, Sodel Vázquez Reyes</i>	
Energy Efficiency and Conservation at The University of Texas at El Paso (1247)	4250
<i>Olivia Moreno, Heidi Taboada</i>	
Defining Aspects of Hazardous Material Transport Routing (1339)	4258
<i>Matthew Norton, Mohammad Rahman, Anthony Portera</i>	
Los Angeles Congested Corridor Study and Comparisons with TTI Congestion Estimates (1048)	4264
<i>Qian An, Peter Gordon, James Moore, Ugur Demiryurek, Cyrus Shahabi</i>	
A Sustainability Analysis between Transportation Logistic and Global Trade (1053)	4274
<i>Mohammad Rahman, Faisal Mallum, Chad Miller</i>	
Transportation Mode Selection Tradeoffs between Green Transportation and Costs (1386)	4282
<i>Mohammad Rahman, Faisal Mallum, Md Sarder, Chad Miller, Tulio Sulbaran</i>	
Design of Closed Loop Supply Chain Networks (430)	4290
<i>Subramanian Pazhani, A. Ravi Ravindran</i>	
A Comparison of Modularity Methods for Their Implications on Sustainability (1007)	4300
<i>Nirup Philip, Gul Okudan, Karl R. Haapala, Kyoung-Yun Kim</i>	
Benchmarking the Sustainability Performance of U.S. Manufacturing Sectors from an Eco-efficiency Perspective (247)	4310
<i>Gokhan Egilmek, Murat Kucukvar, Omer Tatari</i>	
Estimation of the Cradle-to-grave CO₂ Footprint of Wood Pallets Logistics Operations (15)	4311
<i>Henry Woltag, Andres Carrano, Brian Thorn, Michael Hewitt</i>	
Eco-Efficiency Analysis of Product Return Strategies (1159)	4312
<i>Mehdi Noori, Omer Tatari, Jennifer Pazour</i>	
Systematic Literature Review: Environmental Impacts of Healthcare Facilities and Practices (944)	4313
<i>Mohammad Amin Esmaeili, Janet Twomey, Michael Overcash, Michael McGuire, Reda Bennani</i>	
FF-ANN Estimations for Supermarket Donations in Absence of Information Sharing (924)	4314
<i>Luther Brock, Lauren Davis</i>	
An SDP-Greedy Algorithm for the Key Player Problem (1355)	4315
<i>Wentao Wu, Wai Kin Chan, Lei Chi</i>	
Contested Rezoning from a Game Theory and Stakeholder Analysis Perspective (496)	4325
<i>Joseph Bradley, Patrick Hester</i>	
Social Network Analysis for Humanitarian Logistics Operations in Latin America (1416)	4335
<i>Humberto Alvarez, Marco Serrato</i>	
Investigation of Foundational Sustainability Courses at AACU-Member Colleges and Universities: Comparison of Courses Across Multiple Academic Disciplines (1328)	4345
<i>Gregory Weisenborn</i>	
Education in Emergency Management (1041)	4346
<i>Micheal Fearon</i>	
Supplier-facilitated Transshipments with Positive Shipping Costs (246)	4350
<i>Jennifer Ryan, Rong Li</i>	
A Survey of Apparel Retailer's Satisfaction (446)	4360
<i>Kanchan Das, Zahra Nakhostin Maher</i>	
Fulfilling Orders in a Multi-Echelon Capacitated On-line Retail System (476)	4370
<i>Juan Li, John Muckstadt</i>	

An Effective Green Supply Chain at Energy Production (92).....	4371
<i>Emad Abouel Nasr, Khaled Gad El Mola, Abdulaziz El-Tamimi</i>	
Optimization of Transportation and Inventory Decisions under Carbon Emissions Considerations (368)	4372
<i>Faith Mutlu, Adel Elomri</i>	
Robust Design of a Closed-loop Supply Chain Under Carbon Regulation Uncertainty (996)	4373
<i>Seyyed Ali Haddad Sisakht, Sarah Ryan</i>	
Robust Inventory Control Problem Under Lead Time Uncertainty (915).....	4374
<i>Andreas Thorsen, Hongcheng Liu, Tao Yao</i>	
Modeling the Impact of Improved Forecast Accuracy on Inventory Levels (1238)	4384
<i>Noel Perez</i>	
Estimating Inventory Holding and Ordering Costs for Single Item Inventory Models (89)	4385
<i>Mohammad Shboul, Manuel Rossetti, Vijith Varghese, Edward Pohl</i>	
Quantity Discounts and Transshipments in One Supplier, Two Retailer Inventory Systems (1236).....	4386
<i>Gregory Noble, Frank Ciarallo</i>	
Inventory Model of Cold Logistics with Sustainability Considerations (1361)	4387
<i>Ali Bozorgi, Dima Nazzal, Jennifer Pazour</i>	
Truck Scheduling with Flexible Resources at A Cross-dock Facility (303)	4388
<i>Dincer Konur, Mihalis Golias</i>	
Recycling Procurement Strategies with Variable Yield Suppliers (304).....	4389
<i>Paul Rowe, Burak Eksioglu</i>	
Post Disaster Integrated Logistic System (544).....	4390
<i>Nader Al Theeb, Chase Murray</i>	
Should Rectilinear Distances Be Used in Continuous Facility Location Models? (152).....	4391
<i>Hector Carlo, Alejandro Vigo, Keishla Lopez</i>	
Logistics and Distribution Index for Greater Louisville Area (160).....	4392
<i>Erin Gerber, Sunderesh Heragu, Gail Depuy</i>	
A Taxonomy to the Class of Minimum Latency Problems (324)	4399
<i>Mohammad Moshref-Javadi, Seokcheon Lee</i>	
Extension and Application of a Mathematical Model for Product Allocation and Warehouse Design (65).....	4409
<i>Aman Gupta, Sunderesh Heragu</i>	
A Lead Time Reduction Mechanism (982)	4417
<i>Mingzhou Jin, Jinglu Song</i>	
Supplier Selection Model Using Fuzzy Logic and AHP (992)	4418
<i>Evrim Yuzgec</i>	
Design of Competitive Procurement Processes and the Outsourcing Decision (498)	4428
<i>Jennifer Ryan, Yue Jin</i>	
Determining the Value of Product Substitution for a Stochastic Manufacturing/remanufacturing System (733)	4438
<i>Semra Sebnem Ahiska, Emre Kurtul, Russell E. King</i>	

VOLUME 6

Designing a Distributor Compensation Scheme using Cooperative Game Theory (844).....	4448
<i>Cinthia Perez, Joseph Geunes</i>	
A Logistics Network Design for Tire Recycling and Remanufacturing (1121)	4449
<i>Ozden Tozanli, Semra Sebnem Ahiska, Asli Gul Oncel, Russell E. King</i>	
A Newsvendor Problem with Replenishment (316)	4450
<i>Nils Buch, Russell E. King, Don Warsing, Ana Vila-Parrish</i>	
Ant Colony Optimization and Genetic Algorithm Approaches to Solving the Split Delivery Vehicle Routing Problem (264).....	4460
<i>Joseph Wilck, Gautham Rajappa</i>	
Centralized cross-dock placement and vehicle routing in large-scale supply chains (552).....	4470
<i>Zhilu Zhou</i>	
The Value of Trading Platforms in Online Reverse Auctions (1479)	4471
<i>Lian Qi</i>	
Modeling Suppliers' Cooperation in e-Supply Networks using Coalitional Game Theory (435)	4472
<i>Shima Mohebbi, Xueping Li</i>	
Supporting Acquisition Decisions Using a Supply Chain Viability Paradigm (205)	4482
<i>Mariah Magagnotti, Scott Mason</i>	
Analyzing Economic Vulnerability in Supply Chains (206)	4483
<i>Ivan Hernandez, Jose Ramirez-Marquez, David Nowicki</i>	
Bayesian Methodology for Supply Chain Risk Analysis: Concept and Case Studies (1065)	4484
<i>Joseph Amundson, Adam Brown, Mohannad Shuaib, Fazeena Badurdeen, I. S. Jawahir, Thomas Goldsby, Deepak Iyengar</i>	
A Supply Chain Planning Model to Contain Demand Non-fulfillment Failures (322).....	4494
<i>Kanchan Das, Reza Lashkari</i>	
Industrial Engineering-Based Productivity Improvements at TriVantage (77).....	4504
<i>Chirag Ojha, Scott Mason, Achieng Adongo, Kevin Taaffe</i>	
A Proactive International Shipment Consolidation Strategy (80)	4505
<i>Na Deng, Wooseung Jang, James Noble</i>	

Collaborative Freight Transportation to Improve Efficiency and Sustainability (115)	4506
<i>Steven Roesch, Kimberly Ellis, Russell Meller</i>	
Robust Pre-positioning for Disaster Response with Uncertain Demand and Gifts-in-kind (208)	4507
<i>Elijah Ingram, Jessica Heier Stamm</i>	
How Social Media Information Is Changing Disaster Relief Routing Plans (209)	4508
<i>Emre Kirac, Ashlea Milburn, Clarence Wardell</i>	
Stockpiling Ventilators for Pandemic Influenza (295)	4518
<i>Hsin-Chan Huang, Ozgur Araz, Paul Damien, David Morton, Lauren Meyers</i>	
Optimizing Inventory Levels in a Serial Supply Chain considering Multiple Suppliers and Transportation Costs (231)	4519
<i>Abraham Mendoza, José Ventura, Subramanian Pazhani</i>	
Three-phase Heuristic for Inventory Routing Problem (156)	4528
<i>Subramanian Pazhani, N Ramkumar, T T Narendran, K Ganesh</i>	
Plan of Horizontal Integration Logistics in a Plastic Sector Company (1440)	4538
<i>Oscar Mayorga Torres, Luisa Carolina Velandia Sarmiento</i>	
Location-Routing Decisions in an Earthquake Relief Network (318)	4539
<i>Funda Samanlioglu, Yaprak Kucuk, Kubra Gunes, Fahriye Karabak</i>	
Overland Move Planning for Intermodal Logistics with Order Uncertainty (97)	4545
<i>Zehra Melis Teksan, Tianyi Pan, Ernesto Garcia, Joseph Geunes, Joseph Hartman</i>	
A Pathway to Green Cities: Quantifying Sustainable Development in Urban Neighborhoods (119)	4546
<i>Aslihan Karatas</i>	
Carbon Sensitive Deterministic Inventory Control Models with Truckload Transportation (355)	4547
<i>Brian Schafer, Dincer Konur, Ivan Guardiola</i>	
Productivity Improvement Studies at Glen Raven Custom Fabrics (76)	4548
<i>Wei Zhao, Kevin Taaffe, Robert Allen, Scott Mason</i>	
A Comparison of (r, Q) Inventory Optimization Algorithms (78)	4549
<i>Juliana Bright, Manuel Rossetti</i>	
Retrospective Optimization and Stochastic Approximation for Supply Chain Policy Optimization (79)	4558
<i>Phil Kaminsky, Stewart Liu, Lee Schruben, Ming Yuen, Giulia Pedrielli</i>	
Production and Subcontracting Policies in Assemble-to-Order Systems (352)	4559
<i>Ashesh Kumar Sinha, Ananth Krishnamurthy</i>	
A Multiple Product Multiple Server Facility Location Problem with Resources Subject to the Congestion (1026)	4568
<i>Hossein Abdollahnejad Barough, Sukgon Kim</i>	
Determining Production Quantities and Alternative Transportation Modes in Manufacturing Systems (757)	4569
<i>Can Celikbilek, Gürsel Sier</i>	
Headway Allowance in Positive Train Control (344)	4570
<i>Lunce Fu, Maged Dessouky</i>	
Load Mixing with Stacking Constraints and Freight Due Dates (555)	4571
<i>Crystal Wilson, Sarah Root</i>	
Fleet Re-Assignment and Capacity Planning in the Industrial Gas/Liquid Manufacturing Business (705)	4572
<i>Karthik Thyagarajan, Mark Karwan</i>	
Reliable Hub Location Under the Risk of Hub Disruptions (1360)	4573
<i>Navneet Vidyarthi, Nader Azizi, Satyaveer Chauhan</i>	
Modeling a Distribution Network of Agricultural Products in Panama (695)	4574
<i>Humberto Alvarez, Andres Orozco</i>	
Optimization in the Process of Distribution in the Laboratories Serfelsa S.A. (1005)	4583
<i>Juliana Marcela Castellanos Galan, Ever Angel Fuentes Rojas</i>	
Analyzing Near Port Warehousing Growth Patterns due to the Panama Canal Expansion (1318)	4584
<i>Md Sarder, Chad Miller, Tulio Sulbaran</i>	
Tactical Network Planning for Food Aid Distribution in Kenya (962)	4585
<i>Marie-Eve Rancourt, Jean-François Cordeau, Gilbert Laporte, Ben Watkins</i>	
Risk Assessment of a Just-in-time Supply Chain (142)	4586
<i>Tarick Elsadig, Xin Chen</i>	
Supply Chain Risk Management Associated with Financial Flow (66)	4587
<i>Ronald Mau, Aman Gupta</i>	
Capacity Investment and Pricing Under Exchange Rate Uncertainty and Competition (1267)	4588
<i>Murat Erkoc, Anas Ahmed, Vecihi Yigit</i>	
Spare Parts Management by Using Analytic Hierarchy Process (93)	4589
<i>Khaled Gad El Mola, Emad Abouel Nasr, Abdulaziz El-Tamimi</i>	
Supply Chain Flexibility Under Random Demand (866)	4590
<i>Wenbo Cai, Layek Abdel-Malek</i>	
Impact of Supply Chain Bullwhip on Cash Flow Forecast (753)	4591
<i>Rattachut Tangsueeva, Vital Prabhu</i>	
Outsourcing Analysis in Closed-loop Supply Chains for Hazardous Materials (1079)	4601
<i>Marco Serrato, Victor Rayas</i>	
Developing A Hub-Based Supply Chain Design Model For Co-Fire of Densified Biomass and Coal (936)	4602
<i>Md Roni, Sandra Eksioglu, Erin Searcy</i>	
An Evolutionary Optimization Algorithm for Logistics System Design Considering Multiple Types of Feedstock (1181)	4603
<i>Jesusita Ibarra, Ethel Martinez, Trueba Isidoro, Heidi Taboada Jimenez</i>	

Optimization of a Sustainable Biofuel Supply Chain using an Evolutionary Algorithm (1359)	4613
<i>Karla Gutierrez, Trueba Isidoro, Valles Claudia, Heidi Taboada Jimenez</i>	
A Model for Optimizing the Allocation of Ethanol Production in the U.S. 2009 (807)	4614
<i>Anali Huggins, Vetrivel Gnaneswaran, Demet Batur</i>	
Implementing SysML into a Feasible Systems Engineering Solution (167)	4615
<i>Greg Eschbacher, Brittany Flaherty</i>	
Benefits and Challenges of Model Based Systems Engineering (168)	4625
<i>Brittany Flaherty, Greg Eschbacher</i>	
A SysML-Based Semantic Reference Model for Design-to-Production Translation (1369)	4626
<i>George Thiers, Leon McGinnis</i>	
Framework and Research Issues for Multi-Level Modeling of Socio-Technical Systems (1252)	4627
<i>Doug Bodner, Bill Rouse</i>	
Economics of Creating Regenerative Skin for Trauma Treatment (1196)	4628
<i>Stephanie Ellis, Katie Basinger, Rohan Shirwaiker, Ola Harrysson, Richard Wysk</i>	
Scenario-based Approach to Improve the Resilience of Interdependent Civil Infrastructures (571)	4629
<i>Guisselle Adriana Garcia Llinas, Rakesh Nagi, Moises Sudit</i>	
An Object-Oriented Implementation of SCOR (1003)	4630
<i>Timothy Srock, Leon McGinnis</i>	
Hazard and Safety Risk Integration for an Aircraft Carrier-Based UAS (12)	4631
<i>James Luxhoj</i>	
Probabilistic Causal Modeling of Runway Incursion (RI) Safety Risk (70)	4641
<i>James Luxhoj, M. Kazim Topuz</i>	
Automating Real-Time Fault Detection for UTSC Airborne Science Applications (1146)	4651
<i>Samuel Vivek Williams, John Muratore, Philip Appiah Kubi, Isaac Atuahene</i>	
A Historical Perspective of Systems Theory (434)	4657
<i>Kevin Adams, Patrick Hester, Joseph Bradley</i>	
Developing and Implementing a Domain Independent Graduate Level Systems Integration Verification and Validation Course (1145)	4665
<i>Shamsnaz Virani, Nil Ergin</i>	
An Assessment of Resource Potential to Promote Improved Systems (1230)	4666
<i>Patricia Banks, Paul Stanfield, Steven Jiang, Patrick Wanko</i>	
Foundations of Complex Networks Based Techniques for Big Data Analytics (1469)	4667
<i>Soundar Kumara, Liying Cui</i>	
Review of Recent Developments in ISE Research in Disaster Logistics (640)	4668
<i>Rajan Batta, Gina Galindo Pacheco</i>	
Monte Carlo Sampling-Based Methods in Stochastic Programming (969)	4669
<i>Guzin Bayraksan</i>	
Contemplating Study in a Ph.D. Program in Industrial Engineering (1471)	4670
<i>Paul Kvam, Joseph Hartman, César Malavé, César Malavé, César Malavé</i>	
Approximate Dynamic Programming using Math Programming (1470)	4671
<i>Dan Adelman</i>	
Human Error, Safety, and Usability in Workplace: Theory and Application (748)	4672
<i>Dongjoon Kong, Paul Marshall</i>	
Advances in ISE/Simulation: Interplay of Inspiration, Intuition, Abstraction, and Experimentation (1483)	4673
<i>James Wilson</i>	
Productivity Evaluation for Visually Impaired Employees - A Sewing Industry Application (668)	4674
<i>Mayra Méndez-Piñero, Cristina Pomales-García, María Irizarry</i>	
A Real Time Productivity Measurement and Control System for Assembly Work Cells (700)	4675
<i>Miguel González, Ivonne Galvan, Ana Ibarra, Victor Ramirez, Edi Sanjoto</i>	
Time Study and Work Measurement: Impacts on Six Sigma Projects (1411)	4676
<i>Erick Jones, Vetrivel Gnaneswaran</i>	
Using a Systems Dynamics Model to Assess Skill Level Impact (624)	4677
<i>Jill Urbanic, George Bacioiu</i>	
Modeling an Aging Workforce and Its Impact on Engineering Project Selection, Execution and Completion (1164)	4687
<i>Mario Marin, Christopher Geiger</i>	
Work Measurement in the 21st Century (1458)	4697
<i>Andris Freivalds</i>	
IE-Renaissance based on the Fundament of Time Data Management (192)	4701
<i>Peter Kuhlberg, Olga Erohin, Matthias Krebs, Jochen Deuse, Wilfried Sihn</i>	
A Tutorial on Predetermined Motion Time Systems in Work Measurement - Past, Present, and Future. (701)	4702
<i>Miguel González</i>	
Human Error, Safety, and Usability in Workplace: Theory and Application (824)	4703
<i>Dongjoon Kong, Paul Marshall</i>	
A Tutorial on Developing Work Measurement Systems and a Work Measurement Plans (883)	4704
<i>George Bishop</i>	
A Tutorial on Designing a Work System for Competitive Advantage (751)	4705
<i>Richard Elliott</i>	
Advanced Scheduling Methods in First Unit Airplane Modification (114)	4706
<i>Eric May, Tim Cook</i>	

Sequential Measure of Standard Work Compliance Coupled with Real-Time Performance Metrics (85)	4707
<i>William Ellis</i>	
Applying Theory of Constraints to Large Network Problems (65)	4721
<i>Paul Marshall, George Peck, Dan Ciez</i>	
Standard Work in a Variable Production Environment (151)	4735
<i>Kris Pittrof, Justin Polacek, Jeanine Mineart</i>	
Development of an On-line Advanced Ergonomics Training Course for Designers and Engineers (22)	4754
<i>Mark Stuart, Brian Poggio</i>	
Value Streams – The Importance of Understanding Them (201)	4755
<i>Brian McCarthy</i>	
Towards the Development of a Tool Evaluation Survey and Replacement Strategy (173)	4779
<i>Katherine Meza, Liisa Bruchal</i>	
Utilizing Industrial Engineering Skills within Lean for the Right Overtime Reduction Implementation (145)	4793
<i>Jessica Harris, William Churley</i>	
Boeing 777 Functional Testing Process Improvements to support 2.5 rate Increase (197)	4799
<i>Zeyad Al Aqraawi, Luis Mendez</i>	
Manufacturing Execution System (MES): An Examination of Implementation Strategy (99)	4812
<i>Reza Pouraghabagher, Riley Elliott</i>	
Real Time Factory Machine Intelligence (10)	4840
<i>Martin Stein</i>	
CIS Town Hall (216)	N/A
<i>Seokcheon Lee</i>	
Too Many Deaths - The Need for Great Construction Work Systems (221)	4851
<i>Kevin McManus, Lincoln Forbes</i>	
Lean Construction is a Growth Area - Where Does That Leave You? (168)	4852
<i>Lincoln Forbes</i>	
Use of Holistic Quality Management Approach to Mitigate Construction Risks (222)	4853
<i>P. E. Al Attah</i>	
Using 3D Computer Simulation to Improve Construction Project Planning (18)	4854
<i>Patrick Cloutier</i>	
Occupant's Behavior and Programmable Thermostat (29)	4863
<i>Isabelina Nahmens, Alireza Joukar, John Michael Domingo</i>	
The Potential and Obstacles of Integrated Project Delivery - Student Best Paper Award for Construction Division (166)	4864
<i>Isabelle Johnson</i>	
Construction Division Town Hall Meeting (167)	4865
<i>Lincoln Forbes, Lincoln Forbes, Matthew Horvat</i>	
Society for Engineering Management Systems Town Hall Meeting (226)	4870
<i>Mark Jannone</i>	
An Incipient Flower Cluster in Central Mexico (134)	4871
<i>Homero Héctor Contreras, Martha Alejandra Cabanas, José Pablo Nuño</i>	
Smart Maintenance Decision Support Systems (SMDSS) (74)	4883
<i>Dan Bumbalauskas</i>	
Creating a Lean and Green Business System (192)	4904
<i>Keivan Zokaei</i>	
The Successful Road Map for Engineering and Management Systems Students: For Students, By Students and Experts (109)	4917
<i>Arsalan Safari, Wiljeana Jackson Glover</i>	
Application of Enterprise Excellence (EE) Concept in Developing Growth Strategy Proposals in Aerospace Industry (77)	4923
<i>Dhirendra Kumar, David Devine, Liam O'Boyle, Kevin Foley</i>	
What You Need to Know About Empathic Design (35)	4946
<i>Larry Mallak</i>	
The World Confederation of Productivity Science (WCPS) (31)	4968
<i>George Smith</i>	
Accelerating Business Improvement - The Power of Effective Interactions (193)	4975
<i>Robin Jaques, Gary Hourselt</i>	
Applying Project Management Principles and IE techniques in Planning a Regional Conference (48)	4988
<i>Nina Miville</i>	
Developing a Material Flow Organization - The Why and How (81)	4999
<i>Helmut Welke</i>	
Utilizing Peer Networking for Performance Improvement (174)	5008
<i>Yvette Leger</i>	
Sustaining Organization Transformation through Three Key Dimensions (105)	5036
<i>Francisco Garcia</i>	
Strategic Planning Success: A Three Year Case Study (96)	5042
<i>Ryan Underdown</i>	
Evaluation of Alternative Robotics and Potential Applications (108)	5043
<i>Martin Stein, Eduardo Torres-Jara</i>	

Next Generation Rail Supply Chain Process Development: A Challenging Honor (169)	5055
<i>Marie Griffin, José Colón</i>	
U.S. In-flight Icing Accidents and Incidents, 2006 to 2010 (32)	5069
<i>Philip Appiah Kubi, Isaac Atuahene, Borja Martos, Samuel William</i>	
Deployment of a Successful Closed Loop Productivity Improvement System (104)	5084
<i>Jorge Noriega-Asturias</i>	
Driving Efficiency through Lean in Scheduling Advanced Radiology Exams (124)	5091
<i>Vanda Ametlli</i>	
Bound for Flight: Achieving Organizational Excellence Leveraging Lean Management (40)	5092
<i>Airica Steed</i>	
Health Systems Town Hall (217)	N/A
<i>Mary Ellen Skeens</i>	
Comparing Operating Room Inventory Management Methods (175)	5106
<i>Seth Hostetler</i>	
Improve Surgical Flow through a Hybrid Collaborative Model (94)	5116
<i>Balmatee Bidassie</i>	
Achieving Sustainable Improvement in Long-standing Dysfunctional Healthcare Peri-operative Processes (142)	5117
<i>Daniel Herrick, Steven Prentiss</i>	
Standardizing Patient Care to Improve Outcomes in Spinal Fusion Surgery (141)	5140
<i>Todd Schneider</i>	
Layout Analysis to Select Transportation Equipment Storage Locations at a Cancer Hospital (86)	5155
<i>Tatiana Hmar-Lagroun, Pamela Douglas-Ntagha, Adriana L. Chavez</i>	
A Usability Analysis of Critical Care, Med-surg and Birthing Hospital Beds (92)	5169
<i>J. P. Purswell</i>	
Identification of Congestive Heart Failure Patients through Lean Tools (152)	5185
<i>Rachel Douglas, Ashley Robinson</i>	
Optimizing Cancer Care through Collaborative Approach (93)	5210
<i>Shaiju Eapen, Balmatee Bidassie</i>	
Creating Additional Capacity By Applying Queueing Theory To Transportation Services (14)	5219
<i>Ranganath Iyer, Danna Stone, Pamela Douglas-Ntagha, Joseph Steele</i>	
What Leaders Look For In Promoting IE's Into Management	5235
<i>Kazuo Takeda</i>	
Informal Leadership (202)	5236
<i>Sean Genovese</i>	
Coaching/Advising the Next Generation of IE's (19)	5254
<i>Majid Abab, Dennis Oates</i>	
Leading as an Individual Contributor (214)	5258
<i>Patrick Foxworthy</i>	
Leadership: The Essential Linchpin between Strategy and Execution (219)	5259
<i>Patricia Kelly Lee</i>	
Industry Advisory Board (IAB) Townhall (51)	N/A
<i>Dennis Oates</i>	
Lean Construction Model Using Industrial Engineering Tools (83) - Paper/Presentation Available	5281
<i>Diana Jaqueline Guerrero Galindo, David Matamoros Ghisays</i>	
Increasing Assembly Line Capacity Applying a Standard Work Methodology (117)	5290
<i>Teresa Verduzco-Garza, Bernardo Villarreal, Isaac Rosas, Andrés Montemayor</i>	
Optimization of Physical Distribution of Plant Using Cells Work (126)	5319
<i>Mónica Marcela Umbacia Carvajal, Oscar Mayorga Torres</i>	
Disponibilidad en Anaque para Tiendas de Autoservicio (3)	5326
<i>Bernardo Villarreal</i>	

VOLUME 7

RSE y los Encadenamientos Productivos Industriales Alrededor de una Mina (58)	5343
<i>Circe Niezen, Alba J. Brugueras</i>	
Utilizacion del Balanced Scorecard en el Instituto Potosino de Investigacion Cientifica y Tecnologica, A. C. (159)	5371
<i>Fernando Mata, Lucinda Suárez</i>	
Modelo de Consultoria y Capacitacion para Microempresas del Esado de Nuevo Leon, Mexico (156)	5380
<i>Fernando Mata, Antonio Dieck Assad, Lucinda Suárez</i>	
Perpectiva Academica Y De Vinculacion Del Ciqa (157)	5388
<i>Fernando Mata, Lucinda Suárez</i>	
Desarrollo Sostenible para Vivir Bien (140)	5407
<i>Jorge Postigo Dupleich</i>	
Caso De Estudio – Optimización En Proceso De Procuración De Justicia (204)	5416
<i>Roberto Rosas, Francisco Marmolejo, Beatriz Huerta, Julieta Garcia</i>	
Logistics Management in the Hanseatica Company Using System Dynamics (215)	5423
<i>Oscar Mayorga Torres, Deivi Estid Cubides Daza, Mirta Yadira Gualteros Tellez</i>	
Simulación Aplicada a Servicios Municipales: Caso Del Ayuntamiento De Puebla. (34)	5436
<i>Homero Héctor Contreras, Jose Pablo Nuño, Walther Junghanns, Ana Vargas</i>	

Mejoras de los Procesos Productivos en una Linea de Fabricacion de Productos Solidos de una Empresa Farmaceutica (39).....	5443
<i>Karen Contreras, Eglys Irazabal, Alirio Villanueva</i>	
Process Modeling in the Housing Allowance Using Discrete Simulation (135)	5444
<i>Diana Carolina Martinez Hernández, Oscar Mayorga Torres</i>	
Scheduling Platform Vehicles Fruver in Stores Exito in Receipt Sites (129).....	5445
<i>Andrea Catalina Rojas Niviayo, Jineth Hasbleidy Lozano Yepes, Oscar Mayorga Torres</i>	
Evaluation of Production Orders Split in Electrostatic Painting Company (125).....	5452
<i>Diana Carolina Forero Riveros, Oscar Mayorga Torres</i>	
Reducción del Nivel de Inventario en las Familias de Conjuntos y Flechas Semi-Eje (220).....	5468
<i>Bernardo Villarreal-Elizondo, Leopoldo Delgado-Garza, Bernardo Villarreal, Nohemi Moya-Lopez, Diana Valenzuela</i>	
An Application of Routing Models for PET Pickup for Recycling (76)	5478
<i>Maria Acosta Quintana, Elias Olivares Benitez, Sandra Penunuri Gonzalez, Ana Lucia Munoz Gomez Del Castillo, Roberto Millan Vega</i>	
Spreading Access to Health Care Quality Improvement Lean Tools (171).....	5488
<i>Shruthi Musunuri, Harlan Pinto, Heather Woodward-Hagg, Sandra Serrano, Virgie Hickmon, Jennifer Schmidt, Trudy Finney, Marie Krugle</i>	
Streamline Material Transfer Agreement Workflow Using LEAN Methodology (111)	5504
<i>Shaun Stephenson</i>	
Design of Engineering Education as a Manufacturing System (66).....	5523
<i>Walter Towner</i>	
Success Stories of Lean Transformations in the Medical Device Industry (185)	5539
<i>Eduardo Ramirez</i>	
Optimizing Organizational Performance through a Closed Loop Hoshin Kanri System (102).....	5540
<i>Jorge Noriega-Asturias</i>	
Study of Flow in Lean Product Development (160).....	5550
<i>Ehsan Vasheghani Farahani, Nadia Buayan</i>	
Leadership Traits That Result in Successful or Mediocre to Poor Transformation – Panel Discussion (131).....	5558
<i>Martin Nazareth</i>	
Lean Product Development Process Yields Huge Gains for Effective Leaders (42).....	5559
<i>Ken McClymonds</i>	
Applications of the Lean Methodology at The University of Texas MD Anderson Cancer Center (89).....	5567
<i>Tatiana Hmar-Lagroun, Adriana L. Chavez</i>	
Using the Analytic Hierarchy Process to Enhance Performance Measurement in Engineering Education (182)	5591
<i>Federica Robinson-Bryant</i>	
The Integrated Production, Inventory, and Routing Problem Considering Transportation Outsourcing (84).....	5602
<i>Hadi Sadrsadat, Ali Haghani, Elham Sharifi</i>	
An Optimization Model for Relocation and Dispatching of Fire Department Heterogeneous Fleet (78)	5603
<i>Elham Sharifi, Ali Haghani, Hadi Sadrsadat</i>	
Effect of RFID Technology on Profitability and Efficiency in U.S. Retail Supply Chains: Financial Ration Analysis (218).....	5604
<i>Burak Eksioglu</i>	
Capacity Management Using Static Modeling, Queuing Theory, and Performance Curves (53).....	5618
<i>Roland Schelasin</i>	
"Randomness Kills" - or at Least Cripples (30)	5646
<i>J Bennett Foster, J. Bennett Foster</i>	
IIE PID 2013 Town Hall Meeting (225)	5668
<i>Rick Hulse</i>	
Reduction of Greenhouse Gas Emissions in the Oil and Gas Industry (100)	5669
<i>Joseph Paris</i>	
Accelerating Performance (212)	5670
<i>John Borneman</i>	
Measuring Productivity in a Wire Factory Using Random Work Sampling (63).....	5701
<i>Dirk Van Goubergen</i>	
A Guide to Food Waste Management: Lesson from Belgian Food Processing Industry (23).....	5702
<i>Manoj Dora, Xavier Gellynck, Dirk Van Goubergen, Hans De Steur</i>	
What Are These Things Called Product Wheels - And Why Should I Care? (4)	5703
<i>Peter King</i>	
Effective Labor Estimation in Process Industries (49).....	5733
<i>Luis Armendariz</i>	
Process Engineering: Key to Successful Problem Solving (163)	5751
<i>Melba Moore, Lynn Sutton</i>	
Integrating Innovation Engineering Methods into Design for Six Sigma (DFSS). (47).....	5769
<i>Kevin Grayson</i>	
Vital Signs – How Healthy are Your Work Systems? (178)	5770
<i>Kevin McManus</i>	
Making Strategic Plan for Quality – An Example (70)	5792
<i>Kalikathan Krishnamoorthi</i>	
Visual Measurement System Analysis with EMP (13)	5793
<i>Scott Wise</i>	

Use of Lean Sigma Methodology for Quality System Improvements - A Panel Discussion (191)	5794
<i>Roberto Murillo</i>	
Reducing Raw Material Waste in a Food Company by Using Six Sigma (147)	5795
<i>Ernesto Sampayo, Raha Akhavan</i>	
A Strategy for Managing Risks - A Project Management Tool (181)	5816
<i>Alvin Sunter</i>	
A New Paradigm in the Implementation of a Lean Six Sigma Program (183)	5817
<i>Tony Pesante, Felix Negron, Chris Bush</i>	
Revenue Capture using Six Sigma Methodology (119)	5818
<i>Dennis Tan, Mary Anne Burch</i>	
Reducing CT Rescans using Six-Sigma Methodology (120)	5839
<i>Dennis Tan</i>	
Optimization of Bevel Gear Operations using Simulation (45)	5840
<i>Meredith Deneweth</i>	
Macro-Simulation of Traffic Management Options for a Major Sporting Event (7)	5848
<i>Robert Batson, Charles Cochran</i>	
An Innovative Approach in Developing a Shop Floor Schedule for a Complex Manufacturing System (186)	5861
<i>Jose Colon Perez</i>	
Logistics & Supply Chain Division Town Hall Meeting (194)	5862
<i>Md Sarder</i>	
Optimization Opportunities to Improve Supply Chain Efficiency: A Practitioner's Experiences (80)	5863
<i>Rajiv Saxena</i>	
Supply Chain Fitness: Integration of Operations, Manufacturing and Supply Chain (28)	5864
<i>Martin Stein</i>	
Modeling Complex Labor Calculations with a Limited Variable System – A Linear Optimization Case Study (203)	5882
<i>Jeremy Tancredi</i>	
The Next Generation Rail Supply Chain Initiative – What Is It? (170)	5888
<i>Marie Griffin, José Colón</i>	
Reducing Supply Chain Costs By Maximizing Truck Space Utilization (179)	5897
<i>Maria Carolina Diaz</i>	
Challenges and Benefits in Simulating Retail; A Non-Standardized Systems Approach (61)	5907
<i>Katherine Fisher, Joel Brock, Joseph Steen</i>	
Engineering Government: A Look at Sustainable Politics (112)	5923
<i>Kate Fisher</i>	
Modern PRT Systems Evolve from a Boeing-built Prototype based on IE Analysis (195)	5935
<i>Gregory Brown</i>	
Determination of Appearance as Environmental Noise Control for ISO 14001:2004 (62)	5944
<i>Roselyn Perez, Rosario Castro, David Sandoval, Abigail Martinez, Hebert Rivera, Nancy Carballo, Angel Miranda</i>	
INTECO 10 Years of Industrial Engineering Leadership in Regional Economic Development (106)	5945
<i>Francisco Garcia, Oscar Jimenez</i>	
Automatic System for Use Calorific Energy of Manufacturing Processes in Industries (208)	5954
<i>Gustavo Lopez, Maria Marcela Acosta Gómez, Elizabeth Romero Samaniego, Izamar Berber Martinez, Berber Martinez, Patricia Viridiana Moreno Moreno Quiroz, Francisca Sánchez Sánchez</i>	
Using Employees to Engage in Energy Reduction in their Workplace (15)	5955
<i>Brion Hurley</i>	
Using Six Sigma to Reduce Energy with Limited Data (16)	5965
<i>Brion Hurley</i>	
Lean and Green (149)	5976
<i>Keivan Zokaei</i>	
Sustainable Development Town Hall Meeting (73)	N/A
<i>Diana Berry, John Corliss, Diana Berry</i>	
Sustainable Transportation Packaging: What it Looks Like, and How it Benefits Your Company (88)	5989
<i>Arnold Barlow</i>	
Rational Engineering Lifecycle Manager – Improved Insight from Distributed Engineering Data (75)	6019
<i>Amit Fisher, Sky Matthews, Ben Williams</i>	
IE Informatics/Business Intelligence: Faster Actionable Insight through an Information Experience (57)	6040
<i>Mindy Holmes</i>	
Step Up Your Fixes – How to Optimize Your Improvement Investments (177)	6046
<i>Kevin McManus</i>	
Stakeholders in Systems Problems (60)	6061
<i>Patrick Hester, Joseph Bradley, Kevin Adams</i>	
Improving Requirements Engineering Through the Application of MBSE (6)	6073
<i>Ron Felice, Kathi Lefser</i>	
Industrial Engineering An Integral Element of Systems Engineering Body of Knowledge (50)	6086
<i>Hans Demmel</i>	
Combined Productivity Management and Ergonomics Based on MTM Process Description (113)	6093
<i>Knut Kille, Markus Busenbach, Steffen Rast</i>	
Measure to Fit PC Workplace by Personal Reference Points (110)	6106
<i>Boris Povlotsky, Leon Kaganovskiy</i>	

Implementing Ergonomics Solutions through Lean Workshops (56)	6107
<i>Shruti Gangakhedkar</i>	
Cost Saving Breakthrough: Combined 6-Sigma & MOST Production Standards Setting (97)	6118
<i>Sy Thong, Serene Choo</i>	
Work Systems and Work Measurement Town Hall Meeting (205)	6119
<i>George Bishop, Richard Elliott</i>	
Successful Applications of Work Sampling in Knowledge Work Environments (154)	6120
<i>Casey John O'Donnell, Markus Emsermann</i>	
Work Measurement Approach with Multifaceted Practical Usage in Process Improvement (5)	6129
<i>Haleh Byrne</i>	
Quality Improvement in Pharmacy Inventory Control (87)	6145
<i>Dalia Sumaida</i>	
Mejoras De Los Procesos Productivos En Una Linea De Fabricacion De Productos Solidos De Una Empresa Farmaceutica	6170
<i>Karen C. Contreras, Eglys G. Irazabal, Alirio B. Villanueva</i>	
Application of a Methodology for Enterprise Performance Measurement	6180
<i>Patrick T. Hester, Thomas J. Meyers</i>	
Know Your Contract	6192
<i>Aaron Lininger, Chris Begley</i>	
New / Advanced Industrial Engineering Perspective Leading Growth Through Customer Centricity - Inside Out to Outside In Through Expert Systems	6193
<i>Suresh Kumar Babbar, Vikas Ucharia, Ashutosh Verma</i>	
A Lean Approach to Efficiency in a Biotech Manufacturing Setting	6202
<i>Valentine Boving</i>	
Accelerating Business Improvement - The Power of Effective Interactions	6221
<i>N/A</i>	
Effective Financial Measures for Lean / Six Sigma Implementations: Getting Alignment with the Traditional Cost Accounting System	6234
<i>Felix Negron, Raul Cermeno, Zilma Pacheco, Eric Santiago</i>	
Managing Risk and Uncertainty in Global Markets	6235
<i>Gloria Bender, Curt Burnett, Bram Corbijn Van Willenswaard, John Crutchfield, David Poirier, Joan Tafoya</i>	
Author Index	