

60th Annual Conference and Expo of the Institute of Industrial Engineers 2010

**Cancun, Mexico
5-9 June 2010**

Volume 1 of 5

ISBN: 978-1-63266-305-4

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© (2010) 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

Cooling System for Micro Scale Food Transport Process	1
<i>Kanchana Songkittipong, Luis Occeña</i>	
Design of a Tree-structured Data Generator	7
<i>Abhinav Chowdhary, Carol Romanowski</i>	
An Integrative Methodology for Product and Supply Chain Design Decisions at the Product Design Stage.....	13
<i>Ming-Chuan Chiu, Gil Okudan</i>	
Impact of RFID Information Sharing in a Green Supply Chain	19
<i>Juan Jose Nativi Nicolau, Seokcheon Lee</i>	
A Used Parts Inventory Monitoring System for Server Reverse Logistics.....	25
<i>Jie Chen, Sarah Lam, Sreekanth Ramakrishnan, Jerry Auston</i>	
Implementation of a Context-Aware RFID Portal for Manufacturing Environment.....	31
<i>Hoontae Kim, Heejin Jin, Yong-Han Lee</i>	
A Model-based Performance Study of the EPCglobal Network	32
<i>Yongshin Kang, Sojung Kim, Kyungwon Son, Yong-Han Lee</i>	
A Proof-of-Concept Implementation of RFID-enabled Just in Sequence	33
<i>Hyeonnam Kim, Yong-Han Lee</i>	
Improving the Readability of RFID System with Database Information and Optimization Techniques	34
<i>Takeaki Toma, David Porter</i>	
Improving Road Traffic Efficiency Using ACO Based Routing Algorithm	40
<i>Jonathan Lee, S. Phil Kim, Seokcheon Lee</i>	
Using Orthogonal Arrays to Design Stated-Choice Surveys in Transportation Planning.....	41
<i>Alberto Garcia-Diaz, Seung Hyun Baek, Jaewook Yoo</i>	
Improving the Preparedness-based Ambulance Dispatching Algorithm.....	47
<i>Seokcheon Lee</i>	
A Re-Clustering Hierarchy Routing Protocol using Social Welfare Function	48
<i>Putai Yang, Seokcheon Lee</i>	
Sensor Allocation Models for Homeland Security	49
<i>Justin Yates</i>	
Combined Routing and Node Replacement in Energy-efficient Underwater Sensor Networks	50
<i>Arupa Mohapatra, Natarajan Gautam, Richard Gibson</i>	
Performance of Geographical Routing with Localization Error	51
<i>Junyi Zhou, Jing Shi, Gong Li</i>	
Cutting Tool Replacement: An Empirical Approach.....	57
<i>Sohyung Cho, Cem Karacal, Andrew Grueninger, William Yu</i>	
Resource Identification in Complex Supply Networks.....	64
<i>Xin Chen</i>	
Resource Welfare Based Distributed Task Allocation Scheme for Multiple UAVs.....	70
<i>Min-Hyuk Kim, Seokcheon Lee</i>	
Harnessing Complexity: An Integrative Approach	76
<i>Nihal Orfi, Janis Terpenny, Asli Sahin</i>	
A Framework for Activity-based Costing and Product Family Cost Estimation	77
<i>Yanfeng Li, Janis Terpenny, Xiaomeng Chang</i>	
Trends in Conceptual Design for Product Innovation and Fusion	83
<i>Keunho Choi, Kyoung-Yun Kim</i>	
Spatially Controlled Bio-molecules in 3D Porous Structures	84
<i>Ibrahim T. Ozbolat, Bahattin Koc</i>	
Multiscale Recurrence Analysis of Complex Physiological Rhythmic Dynamics	85
<i>Hui Yang, Satish Bukapatnam</i>	
Real-time Modeling of Cardiovascular Dynamics using Electrocardiogram-based Activation Functions.....	91
<i>Trung Quoc Le, Satish Bukapatnam, R. Komanduri</i>	
Supervised Learning with Ambiguous Labels: Models and Solution Approaches	97
<i>Erhun Kundakcioglu</i>	
A Kinematics and Evolutionary Approach for Modeling Molecular Conformations	98
<i>Athina Brintaki, Susana Lai-Yuen, Ioannis Nikолос</i>	
Feature Extraction and Classification of Heart Murmurs Using Heart Sound	104
<i>Yuerong Chen, Chia-Hsuan Shen, Shengyong Wang, Fred Choy, David Cutler</i>	
Focusing on Consumer-to-consumer Trust in Electronic Commerce with Age and Gender Factors	110
<i>Hyun-Shik Yoon, Luis Occeña</i>	
Using Adaptive Web-Sites to Shorten the Average Path Length of Visitors	111
<i>Zohar Postelnick, Irad Ben-Gal</i>	
Cause-Effect Dynamics of Computer and Network Systems for QoS	112
<i>Nong Ye, Steve Yau, Dazhi Huang, Mustafa Baydogan, Auttawut Roontiva, Billibaldo Aranda, Patrick Hurley</i>	
A Decision Support System for University Timetabling	118
<i>Jesus A. Rodriguez, Orlando Mezquita, Agustin Rullan</i>	

A Collaborative Training System with Visual Analytics for Transportation Security	119
<i>Sang Won Yoon, Juan Velasquez, Hoo Sang Ko, Xin Chen, Shimon Nof</i>	
Supply Chain Life Cycle Approach for Sustainability Analysis in Construction Projects	120
<i>Kelly Alonso, Fernando Beiriz, Assed Haddad</i>	
Occupied Educational Facilities Sustainability Evaluation: Modeling Criteria, Sub criteria and Index Families Utilizing the Analytic Hierarchy Process - AHP	121
<i>Lúcio Rosa, Assed Haddad</i>	
Biomechanical Analysis of Dynamic Overhead Lifting.....	127
<i>Fereydoun "fred" Aghazadeh, Mohamed Mokrani, Laura Ikuma, Marwa Hassan</i>	
A Review of Metrics Used in Lean Construction Projects.....	128
<i>Lincoln Forbes</i>	
Product Family Design through Customer Perceived Utility.....	129
<i>Ming-Chuan Chiu, Taehyun Kim, Gil Okudan</i>	
Decision Analysis Tool for Process Improvement Decisions	130
<i>Kevin Grove, Lance Saunders, Christian Wernz</i>	
Energy Portfolio Investment with Entry Decisions	136
<i>Jianjun Deng, Zhen Liu, Scott Grasman</i>	
Measuring Parking Systems Performance Under Revenue Management Policies Using DEA.....	142
<i>Marti Roper, Konstantinos Triantis</i>	
Calculators vs. Factor Tables and Reducing the Financial Arithmetic?.....	148
<i>Ted Eschenbach, Neal Lewis</i>	
Comparing the Effectiveness and Students' Learning in an Engineering Economy Course Offered Online Versus In-class Format	154
<i>Gino Lim, Magdy Akladios, Hamid Parsaei</i>	
Engineering Economy Textbooks: Serving an International Market	159
<i>Ted Eschenbach, Patrick Lynch</i>	
Information Technology and BPR: From Effective Investment to Efficient Contribution in a Governmental Company.....	160
<i>Ahmad Sobhani, Mohammad Taghi Hamidi Beheshti</i>	
Markov Decision Model to Evaluate Governmental Policies in Technology-Ventures Development	166
<i>Alejandro Luis Reyes, Carlos Atoche, Marco Serrato</i>	
Examining Real Time Pricing in Electricity Usage	167
<i>Natalie Scala, Samuel Henteleff, Christopher Rigatti</i>	
Optimizing Purchase Mix of Bundles and Separate Products in the Supply-Chain.....	173
<i>Yuval Cohen</i>	
Benefit Plans and Employee Performance.....	174
<i>Aparna Gosavi</i>	
A Dantzig-Wolfe Decomposition Approach to Dual Rich Production Planning Models	180
<i>Ali Kefeli, Reha Uzsoy</i>	
A Time-Series-Clustering Method for Analyzing and Forecasting Stock Market Based on Graph Models	181
<i>Neng Fan, Jicong Zhang</i>	
Going Green With ABET	187
<i>David Elizabeth, Brandon Malone, James Smith</i>	
A Sustainable Course Objectives Based Outcomes Assessment Process.....	188
<i>Oscar Saenz, Juan Carlos Morales, Jose Deliz</i>	
Reinforcing Computer Programming in the Industrial Engineering Curriculum	194
<i>Jorge Valenzuela, Jeffrey Smith, Ben Reece</i>	
Computer-Based Simulation Games in Engineering Education: A Framework	195
<i>Ryan Underdown</i>	
Usability Evaluation of a Virtual Collaborative Engineering Education Portal.....	196
<i>Luis Diaz, Arunkumar Pennathur, Louis Everett, Samuel Riccillo, Grisel Ventura-Luna</i>	
Design Process Maps: A Look at Team Dynamics	197
<i>Carly Deibler, Mary Besterfield-Sacre, Larry Shuman, Scott Streiner</i>	
Expanding Contemporary Knowledge and Skills through Global IE Capstone Projects	203
<i>Amy Zeng</i>	
A New Paradigm for Higher Quality and More Consistent Senior (Capstone) Design.....	209
<i>Chen Zhou, Steve Hackman, Joel Sokol</i>	
Incorporation of Critical Thinking Concepts into Industrial Engineering Courses.....	214
<i>Lijian Chen, Gerald Evans</i>	
Integration of A3 Thinking As the Academic Communication Standard.....	220
<i>Gregory Harris, Lisa Blanchard, Nicholas Loyd</i>	
Teaching IE: Common Mistakes and Reflections on an IE Class.....	226
<i>Ali Kefeli, Michael Kay</i>	
Toyota Production Systems Lab: Unique Environment to Support Experiential-Based Learning.....	232
<i>Andres Carrano, John Kaemmerlen, Jacqueline Mozrall</i>	
Early Experiences in Integrating Medical Device Projects in Industrial Engineering Education.....	238
<i>Susana Lai-Yuen</i>	
Integration of Sustainable Engineering into the Industrial Engineering Curriculum	244
<i>Brian Thorn, Andres Carrano</i>	

Industrial Engineering Education: Engineering Entrepreneurship	250
<i>Joseph Wilck, H. Lee Martin, Rupy Sawhney, Xueping Li, Michael Vanderlan</i>	
Integrating Customizable PBL to Increase High School Students' Interest in STEM	251
<i>Shamsnaz Virani, Iris Burnham</i>	
Improving STEM Education: Role of E-Learning Technology to support NexGen Innovations	257
<i>Melissa Zelaya, Carey Castle, Carl Washburn, Elaine Craft, George Whitaker, Anand Gramopadhye</i>	
Student Needs Identification and Prioritization Framework: Incorporating Multiple Customers' Perspectives	258
<i>Tracee Gilbert, Janis Terpenney, Sharnnia Artis</i>	
Statistical System to Detect At-Risk Engineering Freshmen	264
<i>Aditya Joshi, Wafik Iskander, Majid Jaraiedi, Roberta Dean</i>	
Integrating Six Sigma within the IE Curriculum	270
<i>Leonard Perry, Bradley Chase</i>	
Developing the Green Value Stream Map for Reducing Non-Sustainable Waste	271
<i>Juan Sillero</i>	
Development of a Support Tool for Six Sigma Training	272
<i>Jose Guillermo Ramirez-Galindo, Maria Del Carmen Temblador-Perez, Mario Beruvides</i>	
Implementation of Six-Sigma Methodology to Improve Retention of Engineering Students	278
<i>Wafik Iskander, Majid Jaraiedi, Anudeep Agrawal</i>	
A Quantitative Data Management Environment to Support ABET Assessment and Evaluation	284
<i>Donald R. Falkenburg, R. Darin Ellis</i>	
ISO 9001:2008 Handbook for Education Organizations, for improve learning performance	292
<i>Juan Rojas-Villegas</i>	
System Dynamics as a Problem Structuring Method: A Teaching/Learning Approach	293
<i>Eliseo Vilalta-Perdomo, Ricardo Thierry-Aguilera</i>	
Improving Conceptual Learning in Engineering Economy using Model-Eliciting Activities (MEAs)	294
<i>Karen Bursic, Larry Shuman, Mary Besterfield-Sacre, Nora Siewiorek, Tuba Pinar Yildirim</i>	
Improving Aircraft Maintenance Technology Education: Bloom's Taxonomy Perspective	300
<i>Thashika Rupasinghe, Mary Beth Kurz, Carl Washburn, Anand Gramopadhye</i>	
Starting-up a Successful Liaison Between Academia and Industry in Latin America	306
<i>Mauricio Cabrera-Rios, Angela Patricia Anaya Salazar</i>	
Using Lean Six Sigma Techniques for the Development of Accessible Learning Activities	312
<i>Michael Testani, Sreeram Ramakrishnan, Sreekanth Ramakrishnan</i>	
The Impact of Self-efficacy on Students' Ability to Create Models	318
<i>Tuba Pinar Yildirim, Mary Besterfield-Sacre, Larry Shuman</i>	
Estimating the Impact of Epistemological Beliefs on Modeling Ability	324
<i>Tuba Pinar Yildirim, Mary Besterfield-Sacre, Larry Shuman</i>	
Comparison of Student's Learning Style in STEM Disciplines	331
<i>Desmond Harvey, Chen Ling, Randa Shehab</i>	
Operations Performance Measurement Systems Roles	337
<i>Edson Pinheiro De Lima, Sergio Eduardo Gouvea Da Costa, Jannis Angelis, Juliano Munik</i>	
Development and Assessment of a Performance Measurement Use Survey: Results from a Pilot Study	344
<i>Pimsinee Chearskul, Eileen Van Aken</i>	
How to Promote the Employee Ownership of Performance Measurement Systems	345
<i>Roberto Antonio Martins, João Batista Leal</i>	
Modeling Efficiency and Effectiveness of Care: A Performance Measurement Approach	352
<i>Kalyan Pasupathy</i>	
Proposal of a Performance Management Model for Industrial Clusters: Theoretical Model and a Case Study	353
<i>Rafael H. P. Lima, Edwin Galdamez, Otávio Oliveira, Luiz C. R. Carpinetti</i>	
Service Performance Measurement from Owner-manager Point of View: A Tale of Three Services	360
<i>Eileen Vega-Ortiz, Alexandra Medina-Borja</i>	
Using Quotation Data and Process Models to Derive Costs Factors	366
<i>Michael Johnson, Malini Natarajarathinam</i>	
Interrelationships Between Technological Innovation and Business Performance Measures	372
<i>Yohanhan Arzi, Alina Grosman, Shai Solomon, Miri Gilenson, Irina Gurfinkel</i>	
Overall Equipment Effectiveness – Benefits and Challenges in Puerto Rico's Industries	373
<i>Edna Rodriguez, Maria Torres, Jannette Perez</i>	
The Effect of Customer Satisfaction on Loyalty Programs' Effectiveness	374
<i>Amir Gandomi, Saeed Zolfaghari</i>	
A Computerized Road Map for Lean Six Sigma Projects	380
<i>Luis Fernando Gutiérrez-Ortega, Victor Tercero, Alberto Hernandez-Luna</i>	
Performance Evaluation on Private Higher Education Using Data Envelopment Analysis	385
<i>Chin-Yen Liu, Wen-Hsing Liu</i>	
The Industrial Engineer as Organizational Leader: An Assessment of Contemporary Industrial Engineering Skills	391
<i>David Olszewski, James C. McHann</i>	
Lean Healthcare: Current State and Future Directions	397
<i>Durward Sobek, Michael Lang</i>	
Promoting a Green Egypt through the Design of a Sustainable Building Assessment Tool	403
<i>Ahmed Tolba, David Greenwood, Julie Ryan</i>	
Comparing Treatment Methods for Pallets Using LCA and Dynamic Programming	409
<i>Charles Ray, Gul E. Okudan Kremer, Sebastian K Anil</i>	

Survey Development to Study the Effects of CI Tools and Practices on Hospital Performance	416
<i>John Holliday, Toni Doolen</i>	
Kaizen Event Effectiveness via Healthcare Logistics Data Standardization	422
<i>Brian Smith, Heather Nachtmann, Edward Pohl</i>	
An Observational Study of Retail Pharmacy Productivity and Efficiency to Establish a Carve-in Pharmacy Benefit Management	428
<i>Shaghayegh Norouzzadeh, Shengyong Wang, Sang Won Yoon, Mohammad Khasawneh</i>	
Optimization of Operational Techniques using Six-Sigma Principles	434
<i>Craig Downing, April Bryan</i>	
Critical Organizational Factors in the Success of Cellular Manufacturing Applications: A Meta-analysis Case Study	441
<i>Adan Valles, Jaime Sánchez, Alfonso Aldape, Erick Colin Chavez</i>	
A Study of Mediating Relationships on Kaizen Event Teams and Outcome Sustainability	448
<i>Wiljeana Glover, Jennifer Farris, Eileen Van Aken, Toni Doolen, June Worley</i>	
SMED Application in the Injectors Production for Reduction Setup Times	449
<i>Jesus Gonzalo Palacios</i>	
Scenario-based Generation of Business Models Considering Market Constraints	450
<i>Volker Grienitz, André-Marcel Schmidt</i>	
Towards Customer Intimacy: Implications for Performance Measurement	456
<i>Kurt Verweire, Regine Slagmulder, Jennifer Farris, Pimsinnee Chearskul, Eileen Van Aken, Geert Letens</i>	
An Overview of Operations Management and Its Relations with Industrial Engineering	463
<i>Sergio Eduardo Gouveia Da Costa, Edson Pinheiro De Lima</i>	
Establishing Characteristic Differences between Team and Working Group Behaviors	469
<i>Dawn Utley, Stephanie Brown</i>	
Developing a Comprehensive Model of Project Team Performance: Results from a Systematic Literature Review	475
<i>Wen-Hsing Liu, Jennifer Farris</i>	
Perceptions of Personality in Engineering Design Team	483
<i>Christiane Job, Theodor Freiheit</i>	
Six Sigma Deployment Success According to Shareholder Value	489
<i>Erick Jones, Angela Garza, Lindsay Exstrom</i>	
Lean Six Sigma Deployment Based On Axiomatic Design	495
<i>Diana Moreno-Grandas, Alberto Hernandez-Luna</i>	
The Value of Industrial Engineers in Lean Six Sigma Organizations	502
<i>Erick Jones, Michael Riley, Trevor Battiste</i>	
Operational Infrastructure for Execution of Uncoupled Lean Six Sigma Projects	508
<i>Samuel Nucamendi Guillén, Victor Tercero-Gomez, Alberto Hernandez-Luna</i>	
A Conceptual Model to Understand Innovation in the Design Process	514
<i>Nur Ozge Ozaltin, Mary Besterfield-Sacre, Larry Shuman</i>	
Research Issues In Platform-Based Product Development	520
<i>Venkai Allada</i>	
Impact of Task Conflict on Virtual Team Performance and Cohesiveness	521
<i>Wilawan Onkham, Anil Ustun, Pilar Pazos, Ana Canto</i>	
A Lean Management Model and a Case Study in México	527
<i>Maria Guadalupe López-Molina, Bernardo Reyes Guerra, Pablo Nuño</i>	
10+1 Leadership Planning for a Sustainable Lean Six Sigma Implementation	533
<i>Alberto Hernandez, Eduardo Gonzalez</i>	
An Overview of Value Engineering in Product Development and Design	534
<i>Daw Alverfalli, B. Czarnik</i>	
The Strategic Value of Sustainability	541
<i>Terri Lynch-Caris, Michael Lynch</i>	
Integrating Remanufacturing in Sustainable Supply Chain Management and Facility Logistics Curriculum	546
<i>Suzanna Long, Abhijit Gosavi, Scott Grasman, Hector Carlo, Leonardo Bedoya-Valencia, Jane Fraser</i>	
Introductory Environmental Impacts Module for Industrial Engineering Course	552
<i>Janet Twomey, Lawrence Whitman</i>	
Lean Control Systems for Low Volume and High Variety of Components	553
<i>Antonio Rentes</i>	
Sustaining Human Resource Outcomes from Kaizen Events	554
<i>Wiljeana Glover, Jennifer Farris, Eileen Van Aken, Toni Doolen, June Worley</i>	
Lean Manufacturing Process For A Biomedical Product	560
<i>Bimal Nepal, Krishna Balla</i>	
The Role of Leadership in Sustaining a Lean Transformation	566
<i>Michael Testani, Sreekanth Ramakrishnan</i>	
A Study of the Marginal Benefits of Ethics Training Initiatives	573
<i>Alisha Youngblood, James Caldwell</i>	
Model for Entrepreneurs Formation Based on Human Quality	574
<i>Beatriz Pico, José Luis Martínez, Pablo Nuño</i>	
Research and Evaluation of a Engineering Change Management Initiative in Rural Hospitals	580
<i>Lukasz Mazur, Lori Rothenberg, John McCreery</i>	
A SME-Program for Creating Spin-offs by Using Unused Competencies of the Parent Company	586
<i>Raf Sluismans, Friso Den Hertog</i>	

Co-creating High Quality Relational Practices: A Micro-process View on Organizational Development and Change	587
<i>Stijn Grieten, Frank Lambrechts</i>	
Strategic Opportunities for the Profession of Industrial Engineering	594
<i>Ken Harmon</i>	
Identifying Important Risk Factors in Design for Supply Chain.....	595
<i>Erin Claypool, Bryan Norman, Kim Needy</i>	
Influence Diagram Modeling of Nuclear Spare Parts Process	601
<i>Natalie Scala, Jayant Rajgopal, Kim Needy</i>	
The Replacement of Client/Buyer Decision Making with a Deductive Logic Structure	607
<i>Dean Kashiwagi, Jacob Kashiwagi, Kenneth Sullivan</i>	
Innovation Way: A Novel Methodology for Radical Innovation	613
<i>Giacomo Petrini, Matteo Carmassi, Andrea Bonacorsi, Riccardo Apreda, Gualtiero Fantoni</i>	
The Use of SWOT as a Tool to Stimulate Strategic Conversation in SMEs	620
<i>Raf Sluismans, Tinne Lommelen, Friso Den Hertog</i>	
Empowering Technological Entrepreneurs: Developing a Framework for Technical Business Development	626
<i>Chinweike Eseonu, David Wyrick, Eleonora Vaccari</i>	
Workforce Planning in Engineering Professional Service Firms.....	632
<i>Vincent Hargaden, Jennifer Ryan</i>	
Application of Multi-Criteria Decision Analysis to Product Design Target Setting	638
<i>Valerie Cook, Ahad Ali</i>	
U.S. Technology Transferors Evaluating and Selecting Technology Transferees in China	647
<i>Yu-Jui (Arthur) Hsu, Paul Chao, Chen Zhong</i>	
An Integrated Decision Modeling Framework for Multi-Organizational Social Network Management	652
<i>Nurcin Celik, Seungho Lee, Hui Xi, Esfandyar Mahmoud Mazhari, Young-Jun Son</i>	
A Proposal of a Program for Qualification of Firms in Quality and Occupational Health and Safety in a Metal-Mechanic Cluster in Brazil	659
<i>Luiz C. R. Carpinetti, Mateus Gerolamo, Gislaine Vitoreli, Juliano Sordan, Carlos Bertucci</i>	
Consideration of Reliability and Validity Concerns within Assessments of Small and Medium Size Manufacturers	665
<i>Clayton Walden, Allen Greenwood</i>	
Teaching to the Job: Toward the Development of an SME-Relevant Workforce	671
<i>Chinweike Eseonu, David Wyrick</i>	
Trade-off of Fuzzy Set-based Design Parameters	676
<i>Diana Moreno-Grandas, Alberto Hernandez-Luna, Kristin L. Wood</i>	
To Create Decision Support Systems or Replace Decision Making?	684
<i>Jacob Kashiwagi, Dean Kashiwagi, Kenneth Sullivan</i>	
An Optimal Upgrade Strategy for Product Users Considering Future Uncertainty	690
<i>Wu Hsun Chung, Güll Okudan, Richard Wysk</i>	
Strategic R&D Project Selection Using Decision Analysis.....	697
<i>Alfred E. Thal Jr., Gregory Mayer, Jeff Weir</i>	
Testing the Validity of Project Schedule Assumptions	703
<i>Donald Kennedy, Jamie Sherwood, Andre Droste</i>	
Program Management in an Accelerated Program: Joint MRAP Vehicle Program	709
<i>Garry Coleman, Richard Owen, Paul Mann</i>	
Application of Risk Analysis in a Model of Competitiveness	716
<i>Darwin Young, Pedro Perez, Mario Cantu, Mauricio Garza</i>	
A Real Option Approach of Managing Public –Private Partnerships Projects under High Uncertainty	722
<i>Hongyan Chen, Ruwen Qin</i>	
Forecasting Chaotic Time Series with Residual Analysis Method Using Ensemble Elman-NARX Neural Networks	728
<i>Muhammad Ardalan-Farsa, Saeed Zolfaghari</i>	
Forecasting Decision Support System: A Self-Guided Ant based Genetically-Optimized-Neural-Network Approach.....	734
<i>Mukul Tripathi, Sanjay Kumar Shukla, Glenn Kuriger, Hung-Da Wan, F. F. Chen, Bonnie D. Riehl</i>	
Criticality in New Product Development Processes	740
<i>Cecilia Martinez Leon, Jennifer Farris, Alberto Hernandez</i>	
Engineering Task Management Policies Influence on Product Development Performance.....	746
<i>Yvan Beauregard, Nadia Bhuiyan, Vincent Thomson</i>	
Integrating Preference and Possibility to Manage Uncertainty in Lean Design	752
<i>Diana Moreno-Grandas, Alberto Hernandez-Luna, Kristin L. Wood</i>	
Improving Patient Flow from the Waiting Room to the Inpatient Unit.....	759
<i>Danielle Drummond, Jane Boyle, Joseph Bushra, Maryann Finnegan, David Grossman, Elaine Thompson, Sarah Bhagat</i>	
Decision Making in the Triage using Multi-Attribute Utility Theory	765
<i>David Claudio, Andris Freivalds, Güll Okudan</i>	
Time-Series Analysis for Forecasting Patient Arrivals in Emergency Departments.....	766
<i>Alcides Santander, Jose Zayas-Castro, Ramzi Sinokrot, Peter Fabri</i>	
The Benefits of a Library of Ready-made Simulation Objects	767
<i>Francisco Ramis, Liliana Neriz, Pablo Concha, Jose Sepulveda</i>	
Discrete Event Simulation Analysis to Allocate Optimal Bed Capacity and Operating Hours of ED Inpatient Holding Area.....	768
<i>Moh'D Ragheb El-Sharo, Sang Won Yoon, Mohammad Khasawneh, Shengyong Wang</i>	

Optimal Resource Levels in Surgical Services	774
<i>Mustafa Sir, Rung-Chuan Lin, Eric Miedema, Kalyan Pasupathy</i>	
Impact of Appointment Lag Time in a Appointments-Only Clinic	775
<i>Martha Centeno, Helida Dodd</i>	
Determining Master Schedule of Surgical Operations by Integer Programming: A Case Study	776
<i>Funda Samanlioglu, Zeki Ayag, Burcin Batili, Esra Evcimen, Gulsah Yilmaz, Ozlem Atalay</i>	
Simulation-based Case Scheduling in Surgical Services	782
<i>David Lanier, Hakim Neemuchwala, Jihan Wang, Alper Murat</i>	
Operating Room Utilization Study	783
<i>Jihan Wang, Susan Yu, Kai Yang</i>	
The Benefit of Pooling ORs and Parallelizing Surgeries Under Uncertainty	784
<i>Sakine Batun, Brian Denton, Todd R. Huschka, Andrew Schaefer</i>	
Workflow Study of Electronic Referral System.....	785
<i>Shinyi Wu, Yihan Xie</i>	
The Health Care Economics of Automating Health Care Systems.....	786
<i>Rama Thummalapalli, Erick Jones</i>	
Impact of Interoperability during Online Adjudication in Healthcare Industry.....	792
<i>Sudhi Upadhyaya, Jing Shi, Ergin Erdem, Kambiz Farahmand</i>	
Microarray Experiments and Data Analysis: A Path of Industrial Engineering Incursion Into Biological Exploration.....	793
<i>Eulisa Rivera, Karla Perez, Clara E. Isaza, Mauricio Cabrera</i>	
Biological Discovery through Microarray Analysis using Multiple Criteria Optimization.....	794
<i>Matilde Sanchez-Peña, Clara E. Isaza, Jose Castro, Mauricio Cabrera-Rios</i>	
Cancer Tissue Classification through Logistic Regression	795
<i>Matilde Sanchez-Peña, Nazario Ramirez, Clara E. Isaza, Mauricio Cabrera-Rios</i>	
Distributed Payer/Provider Decisions for Medical Home Funding in Primary Care.....	796
<i>Ping Huang, Ken Musselman, Steve Witz, Fei Pan, Mark Lawley</i>	
Integrating Information from Family Caregivers for Eldercare	797
<i>Yuncheol Kang, Vittal Prabhu, Melinda Steis, Ann Kolanowski, Donna Fick, Kathryn Bowles</i>	
Designing Home Health Nurse Service Districts	803
<i>Ashlea Bennett, Alan L. Erera</i>	
PANEL: Cultural Considerations in Service Systems Design and Modeling: A Research Agenda.....	804
<i>Alexandra Medina-Borja, Barrett Caldwell, Kalyan Pasupathy, Kostas Triantis, Viviana Cesani</i>	
Mistake-Proofing in Inpatient Discharging Process.....	805
<i>Galal Abdella, Kai Yang, R. Darin Ellis, Amr Alamri</i>	
Reliability-Based Design and Medical Device Safety	806
<i>Nataly Youssef, Georgia-Ann Klutke, William Hyman</i>	
Industrial Engineering Approaches to Reusable Medical Equipment	811
<i>Claire Bond, James Benneyan</i>	
Prospective Communication Characteristics in Culture-Changed Long-Term Healthcare Facilities	812
<i>Yuan-Han Huang, Sandra Garrett</i>	
Communication and Information Flow for Emergency Preparedness: A Sociotechnical Model for Community Health Organizations	813
<i>Rajeev Senapati, Arunkumar Pennathur</i>	
Information Flow Paths between Patients, Providers, and Pharmacists in the Outpatient Medication Setting	814
<i>Ashley Benedict, Barrett Caldwell</i>	
Measuring the Efficiency for a Public Health Policy Implementation	820
<i>Jenny Catherine Romero Torres, Ciro Alberto Amaya, Nubia Milena Velasco Rodriguez, Oscar David Barrera</i>	
DEA Analysis of Kansas Clinics with Sparse Data	821
<i>David Ben-Arieh, Chih-Hang Wu, Deep Kumar Gullipalli</i>	
Data Envelopment Analysis Spreadsheet Software for Conventional DEA Models and Estimated Proportions	827
<i>Mehmet Ceyhan, James Benneyan</i>	
Quantifying the Value of Public Health Interventions	833
<i>Paul Griffin, Susan Griffin</i>	
Two-level Modeling for Economic Evaluation of Diabetic Retinopathy Telescreening	834
<i>Shinyi Wu, Carl Kesselman, Irene Vidyanti</i>	
Existence and Incorporation of Variances and Probability Distributions in Utility-Based Comparative Effectiveness Analyses.....	840
<i>James Benneyan, Aysun Taseli</i>	
Workload Distribution in a Neonatal Intensive Care Unit (NICU).....	846
<i>Nancy Daraiseh, William Vidonish, Pamela Kiessling, Li Lin</i>	
Operations Analysis/IE for a Public Healthcare Facility	852
<i>Eliezer Morel, Jannette Perez</i>	
Estimation of Particulate Matter Over Puerto Rico Based on Aerosol Optical Depth	853
<i>Laura Cardona, Nazario Ramirez</i>	
Hospital Stockpiling for Disaster Preparedness.....	854
<i>Po-Ching Delaurentis, Elodie Adida, Mark Lawley</i>	

VOLUME 2

A Novel Dynamic Data Collection Strategy for Pandemic Surveillance	860
<i>Diana Prieto, Alfredo Santana-Reynoso, Sharad Malavade</i>	
Planning Intervention for Hemodialysis Patients - A Stochastic Control Approach.....	861
<i>Mark Lawley, Kumar Muthuraman, Santanu Chakraborty</i>	
An Adaptive Pain Management Framework.....	867
<i>Ching-Feng Lin, Victoria Chen, Robert Gatchel</i>	
A Probabilistic Model for Decreasing the Rate of No-Show in Hospital Appointments	873
<i>Adel Alaeedini, Kai Yang</i>	
Reducing Nurse Shortage Issues: A NewsVendor Approach towards Nurse Scheduling.....	874
<i>Ashley Davis, Mark Daskin, Sanjay Mehrotra</i>	
A Two-stage Non-weighted Goal Programming Approach for Nurse Scheduling Problem Under the Consideration of Patient Demand and Shift Preferences of Nurses.....	875
<i>Gino Lim, Arezou Moshaver</i>	
Techniques in Modeling Medical Data from Hospitals to Improve Scheduling.....	881
<i>Gary Weckman, Maria Rinder</i>	
Allocating Multiple Servers Among Patient Classes During Healthcare Facility Evacuations.....	887
<i>Ashley Kay Childers, Kevin Taaffe</i>	
College Student Knowledge and Behavior Concerning Novel H1N1 Influenza	893
<i>Whitney Darby, Richard Doane, Philip Cook, Sandra Garrett</i>	
Pre-Admission Testing (PAT) Process Flow Optimization and Patient Chart Standardization for Elective Surgeries.....	899
<i>Diane Pierce, Juhi Salinkar, Sang Won Yoon, Mohammad Khasawneh</i>	
Two Novel Distribution-free Methods for Cancer Diagnosis Through Microarray Analysis	905
<i>Jesus A. Rodriguez, Matilde Sanchez-Peña, Clara E. Isaza, Mauricio Cabrera-Rios, Luis Rivero</i>	
Improving the Bottom Line Through a Healthy Workforce	906
<i>Cindy Schipani</i>	
A Predictive Tool for H1N1s Progression in the Tissue Level.....	907
<i>David Ben-Arieh, Chih-Hang Wu, Zhenzhen Shi</i>	
A Study of Several Surgery Operation Performance Metrics.....	908
<i>Kai Yang, Jihan Wang, Susan Yu</i>	
Improving Telephone Care by Reducing Response Time and Abandon Rate	909
<i>Kai Yang, Susan Yu</i>	
Application of Lean Principles to Improve Congestive Heart Failure Care.....	910
<i>Shinyi Wu, Pai Liu, David Belson</i>	
A Support Vector Machine Approach for Predicting Heart Conditions	916
<i>Pooya Tabesh, Gino Lim, Suresh Khator, Cliff Dacsco</i>	
Some Systems Engineering Approaches to Hospital Readmissions.....	922
<i>Senay Demirkiran Delice, James Benneyan</i>	
Dynamics of Identification Standards Adoption in U.S Healthcare Supply Chain	923
<i>Angelica Burbano, Ronald Rardin, Edward Pohl</i>	
Modeling and Analysis of Acute Inflammatory Response	924
<i>David Ben-Arieh, Chih-Hang Wu, Zhenzhen Shi</i>	
Expansion of an EHR Adoption Simulation Model.....	930
<i>Eric Smith, Bharath Dantu</i>	
Using System Dynamics to Analyze Healthcare Reform	931
<i>Jared Townsley, Edward Pohl, Heather Nachtmann</i>	
Industrial Engineering Analysis to Improve Phlebotomy Lab Operations	932
<i>Natassia Taylor, Scott Mason, Ashlea Bennett</i>	
Interruptions in Pharmacy: Classification and Error Estimation	933
<i>Julie Silver, Beilei Zhang, Kalyan Pasupathy</i>	
Benefits of GS1 Data-Standards in Pharmacy Supply Chain and Operations.....	934
<i>Angelica Burbano, Nabil Lehlou, Jennifer Pazour, Vijith Varghese, Ronald Rardin, Raja Jayaraman</i>	
Modeling the WHO-EPI Vaccine Supply Chain in Developing Countries	935
<i>Sheng-I Chen, Jayant Rajgopal, Bryan Norman</i>	
Analysis of Min-Max Ambulance Diversion Policies Using Queueing Theory	936
<i>Adrian Ramirez Nafarrate, John Fowler, Esma Gel, Teresa Wu</i>	
Location-Allocation for Point of Dispensing Sites in Public Health Emergency Preparedness	942
<i>Ozgur M Araz, John Fowler, Timothy Lant</i>	
Clustering Near-Miss Reports to Identify Risk in Healthcare Delivery.....	943
<i>Laila Cure, Jose Zayas-Castro, Peter Fabri</i>	
Data Mining Medication Incident Data: Seeking to Improve Patient Safety	944
<i>Michael Gray</i>	
Streamlining the Discharge Process With a Dedicated Discharge Nurse.....	945
<i>Juhi Salinkar, Diane Pierce, Mohammad Khasawneh, Shengyong Wang</i>	
Assessing Readiness for Lean Change in Emergency Department.....	951
<i>Trip Poole, Lukasz Mazur</i>	

Hofstede's Cultural Dimensions and Inter-cultural Service Encounters: Behavioral Considerations in Service System Design	957
<i>Stephen Rivera, Alexandra Medina-Borja</i>		
Applying Toyota Production System principles and tools at the Ghent University Hospital	958
<i>Dirk Van Goubergen, Jo Lambert</i>		
Developing an Industrial Engineering and Health Care Research Agenda	959
<i>Rupa Valdez, Patricia Brennan, Teresa Zayas-Caban, Cerry Klein, P. Jonathan White</i>		
Healthcare-Academic Industrial Engineering Partnerships: Panel Discussion	960
<i>Victoria Jordan, James Benneyan, Thomas Chen</i>		
Container Inspection Strategies Optimization via an Evolutionary Approach	961
<i>Jose Ramirez-Marquez, Ana Concho</i>		
Border Crossing Modeling & Analysis - A Performance Measure Analysis	962
<i>Hiram Moya</i>		
Modeling and Mitigating the Effects of Supply Chain Disruption on Wargames	963
<i>Shilan Jin, Zigeng Liu, Jun Zhuang</i>		
Managing Risk in National Security Threat Investigative Resource Allocation Decisions	964
<i>Abhijit Deshmukh, Daniel Ball</i>		
Spatial Analysis of U.S. Power Outages	970
<i>Peter Sabatowski, Alfred E. Thal Jr., William Sitzabee</i>		
Back Muscle Injury: A Cumulative Trauma Pathway	976
<i>Nils Fallentin</i>		
Thermographic Assessment of the Thumb Muscles during Pipetting Tasks	977
<i>Kari Babski-Reeves, Nirathi Keerthi Govindu</i>		
Spinal Loading and Biochemical Responses to Personality and Mental Load During Repetitive Lifting	978
<i>Riley Splitstoesser</i>		
Fatigue Curves in Tomato Packers in Jalisco State, Mexico.	979
<i>Juan Luis Hernandez, Victor Hernandez, J Nieves Serratos, Jorge Luis Garcia Alcaraz</i>		
Evaluating the Effects of Varying Task Sequences on Fatigue Development	980
<i>Jerry Davis, Bobbie Watts</i>		
Design of a Mobile Station for Testing Parts in a Warehouse	981
<i>Diego Alonso, Carmen Hernandez, Juan Luis Hernandez</i>		
Potential Psychosocial Risk Factors and Occupational Injury/Illness	982
<i>Brian Craig, Jerome Congleton, Carter Kerk, Alfred Amendola, William Gaines, Kumer Das</i>		
Investigating Mechanic Injuries during Aircraft Maintenance using Human Error Frameworks	989
<i>Matthew Miller, Sandra Garrett</i>		
Exploring Perceptual Errors Involving Motorcycle Distance Misjudgments	994
<i>Sarah Grigg, Sandra Garrett, Andrew Duchowski</i>		
Shipboard and Shore Side Perception of Safety Culture	1000
<i>Brian Craig, Kumer Das, Ahmed Khago</i>		
Physical Task Demands, Fatigue, and Performance in Simulated Nursing Work	1006
<i>Linsey Barker, Maury Nussbaum</i>		
The Effects of Lean on Safety and Ergonomics in Construction	1007
<i>Laura Ikuma, Isabellina Nahmens</i>		
Muscular Loading During Simulated Carpentry Tasks	1008
<i>Kari Babski-Reeves, Nirathi Keerthi Govindu, David Close, Robin Littlejohn</i>		
Ergonomic Wheelchair Ramp Slope Design for Disabled Populations	1012
<i>Abdalla Alrashdan, Sinam Hijazeen, Batool Al-Nimri</i>		
Modeling Human Performance in Chemical Protective Suits	1018
<i>Susan Murray, Yvette Simon, Hong Sheng</i>		
Loading of Cervical Spine During Isometric Overhead Exertions	1024
<i>Ashish Nimbarte, Avinash Unnikrishnan, Fereydoun Aghazadeh</i>		
An Assessment of Nursing Workload Exposure Variables	1030
<i>Nancy Daraiseh</i>		
Assessment of Mental Workload of Nursing Staff in High Dosage Radiation Treatment Room.	1036
<i>Prithima Reddy Mosaly, Jing Xu, Marianne Jackson, Lukasz Mazur</i>		
Bone Conduction Intelligibility: Headset Comparison Study	1043
<i>Maranda McBride, Rafael Patrick, Tomasz Letowski, Phuong Tran</i>		
Electrophysiological Monitoring of Human Operators Utilizing EEG and Eye Tracking	1049
<i>Bradley Chase</i>		
Using Digital Human Modeling to Predict Operator Performance of a Compact Rescue Crawler	1050
<i>Chul Eui Chung, Xiaochun Jiang, Zongliang Jiang, Silvanus Udoka</i>		
Development of a User-Centered Framework for Rescue Robot Interface Design	1056
<i>Ritson Delpish, Xiaochun Jiang, Eui Park, Silvanus Udoka, Zongliang Jiang</i>		
Measuring Trust and Application of Eye Tracking in Human Robotic Interaction	1062
<i>Quaneisha Jenkins, Xiaochun Jiang</i>		
A Preliminary Study of an Integrated Human Performance Model	1068
<i>Khaliah Hughes, Xiaochun Jiang, Zongliang Jiang, Daniel Mountjoy, Eui Park</i>		
Predicting Backhoe Excavator Operator Performance Using Digital Human Modeling	1074
<i>Yang Liu, Xiaochun Jiang, Eui Park, Zongliang Jiang</i>		

Usability Evaluation of a Coordinated Excavator Controller with Haptic Feedback	1080
<i>Benjamin Osafu-Yeboah, Xiaochun Jiang, Mark Elton, Wayne Book, Eui Park</i>	
Usability Study of an Emergency Management System.....	1086
<i>Isabel L. Nunes, M. Simoes-Marques</i>	
Advantages of Multi-touch Vs. Joystick Navigation Interface in Real World Tele-Robotic Search Tasks.....	1087
<i>Richard Stone</i>	
Usefulness of Wireless Technologies to Improve Emergency Department's Patient Care	1088
<i>David Claudio, Maria Velazquez, Wilfredo Bravo-Llerena, GÜl Okudan, Andris Freivalds</i>	
Patient Sorting Through Emergency Severity Index and Descriptive Variables' Utility	1094
<i>Omar Ashour, GÜl Okudan</i>	
Reformulating Human Reliability in Healthcare Systems.....	1100
<i>Monifa Vaughn-Cooke, Harriet Nembhard, Jan Uhlrech</i>	
Sensemaking Approaches to Emergency Medical Situations.....	1106
<i>Policarpo Demattos, Eui Park, Celestine Ntuen, Daniel Miller</i>	
A Case Study in Sensemaking Using Data/Frame Model	1107
<i>Jules Chenou, Celestine Ntuen, Emma Codjoe</i>	
Believability of Sensemaking Support Systems Using Bayesian Belief Network	1112
<i>Jules Chenou, Celestine Ntuen, Gwang Kim</i>	
Content Validation of Online Warning Referent Survey Submissions	1118
<i>Adam Piper, Brad Townson</i>	
Eye-Tracking Scan Paths While Ranking Hazard Warning Symbols	1119
<i>Sean Salvas</i>	
Virtual Borescope Training of Aircraft Maintenance Technicians: Transfer Effects Study.....	1120
<i>Melissa Dorlette Paul, Thashika Rupasinghe, Deepak Vembar, Byung Rae Cho, Carl Washburn, Andrew Duchowski, Anand Gramopadhye</i>	
Converging International Safety Symbol Designs Using Distributed Interactive Evolutionary Computation	1126
<i>Adam Piper, Jerry Davis, Eric Boelhouwer</i>	
A Field-Initiated Workflow Model for Identifying Abstraction Elements during Planning	1132
<i>Grisel Ventura-Luna, Arunkumar Pennathur, Samuel Riccillo, Louis Everett, Luis Diaz</i>	
Hierarchical Task Analysis of Ultrasonic Testing Procedures for developing Virtual Training Environments.....	1133
<i>Deepak Vembar, Anand Gramopadhye, Carl Washburn, Indraaneel Dabholde</i>	
Hierarchical Task Analysis of EddyScope Operation for Developing a Virtual Training Tool.....	1139
<i>Kapil Chalil Madathil, Deepak Vembar, Thashika Rupasinghe, Anand Gramopadhye, Carl Washburn</i>	
Assessing Driver Stress Response Using an On-road Study	1145
<i>John Hill</i>	
Assessing the Effectiveness of the Graduated Driver Licensing Program	1146
<i>Linda Boyle, David Neyens, Birsen Donmez</i>	
Naturalistic Safety Evaluation of Emergency Medical Service Personnel during Transport	1147
<i>Laura Stanley, Jessica Mueller</i>	
Case Study: Strategy in Human Performance Management in Lean Environment's.....	1148
<i>Natacha Correia, Virgilo Machado, Isabel L. Nunes</i>	
Competitiveness and the Implementation of Employee Participation Systems: Lessons Learned	1154
<i>Jose Carlos Prado Prado, Jesus Garcia Arca, Arturo Jose Fernandez Gonzalez, Ana Mejias Sacaluga, Miguel Calero Ferreiro</i>	
Importance of Ergonomic Compatibility Attributes on the Selection of AMT	1155
<i>Aide Maldonado-Macias, Arturo Realyvasquez, Erwin Martinez, Jaime Sanchez</i>	
Consumer Sentiment Index for Economic Time Series Data	1161
<i>Eric Smith, Sridhar Pusa</i>	
Trust in Systems	1167
<i>Janet Miller</i>	
Cambio De Rol: La Metacognición En La Enseñanza De La Ingeniería	1168
<i>Diógenes Alvarez</i>	
La Evolución De La Ingeniería Industrial Y De Sistemas En El Tec De Monterrey	1169
<i>Gloria Susana Lazo Quintanilla, Leopoldo Eduardo Cardenas-Barron</i>	
A Sustainable Course Objectives Based Outcomes Assessment Process.....	1170
<i>Oscar Saenz, Juan Carlos Morales, Jose Deliz</i>	
Counting Vehicles: A Learning Experience	1171
<i>Mauricio Cabrera-Rios, Mauro Maldonado Chan</i>	
Improving the Learning Process Through the Quality Management Maturity Grid.....	1177
<i>Eduardo Garcia-Dunna, Heriberto Garcia Reyes</i>	
Infraestructura Organizacional Para El Despliegue De Lean Seis Sigma	1178
<i>Alberto Hernandez, Civoney Alvarez</i>	
Método Didáctico Para La Realización De Proyectos Lean Seis Sigma	1179
<i>Alberto Hernandez, Victor Tercero, Elena Berenis Elizondo</i>	
Qualitative and Quantitative Analysis for Six Sigma Transactional Projects.....	1180
<i>Carmen Temblador, Mario Beruwides, Jose Guillermo Ramirez</i>	
Herramienta Didáctica Para Apoyar El Aprendizaje Lean Seis Sigma Transaccional	1186
<i>Alberto Hernandez, Diana Moreno, Margie Contreras</i>	
The EOQ/EPQ Models with Two Backorders Costs - A Simple Derivation	1187
<i>Leopoldo Eduardo Cardenas-Barron</i>	

Modelo de Diagnóstico y Mejora en la Cadena de Suministro de las Pymes en México	1188
<i>Bruce Oliver Ham Rabago</i>	
Manufactura Esbelta "Green" En El Curriculo De Iis De La Universidad De Monterey.....	1194
<i>Juan Sillerio, Rocio Balmori Méndez</i>	
La Responsabilidad Social Del Ingeniero Industrial	1200
<i>Imelda De Jesus Loera-Hernandez</i>	
Investigating Higher-Order Response Surface Methods for Military Nanotechnology Applications	1201
<i>Paul Goethals, Byung Rae Cho</i>	
Player vs. Bot Traffic Analysis Using Artificial Neural Networks.....	1207
<i>Earl Bednar, J. O. Miller</i>	
Situation Assessment: Uncertainty Representation in Inexact Graph Matching	1213
<i>Geoff Gross, Rakesh Nagi, Kedar Sambhoos</i>	
Modeling Hospital Discharge Policies for Patients with Pneumonia-Related Sepsis.....	1219
<i>Jennifer Sindelar, Matthew Bailey, Schaefer Andrew, Mark Roberts, Matthew Bailey</i>	
Using Composite Variable Modeling to Achieve Realism and Tractability in Production Planning: An Example from Automotive Stamping	1220
<i>Amy Cohn, Oleg Gusikhin, Yakov Fradkin, Craig Morford, Ada Barlatt</i>	
Managing On-Air Ad Inventory in Broadcast Television.....	1221
<i>Srinivas Bollapragada, Suman Mallik</i>	
Area Variance Estimators for Simulation Using Folded Standardized Time Series	1222
<i>Claudia Antonini, Christos Alexopoulos, Dave Goldsman, James Wilson</i>	
A Polling-based Dynamic Order Picking System for Online Retailers	1223
<i>Yeming Gong, Rene De Koster</i>	
Statistical Monitoring of Multi-stage Processes Based on Engineering Models.....	1224
<i>Fugee Tsung</i>	
Robust Eco-Design: A New Application for Air Quality Engineering	1225
<i>Irad Ben-Gal, Roni Katz, Yossi Bukchin</i>	
Aisle Configurations for Unit-Load Warehouses.....	1226
<i>Kevin Gue, Russell Meller</i>	
Lean Transformation for High Mix Low Volume Production: A Case Study	1227
<i>Xinyu Liu, Leo Yang, Pugalenthhi Pandian</i>	
Lean Implementation in a Low Volume Manufacturing Environment: A Case Study.....	1233
<i>Lucas Simmons, Robbie Holt, Clayton Walden, Glenn Dennis</i>	
A Simulation Approach to Determine Inventory Release Times for a Pull System.....	1239
<i>Lawrence Al-Fandi, Sarah Lam, Sreekanth Ramakrishnan</i>	
A Step Towards Lean Waste Carbon Footprint Quantification	1245
<i>Kristen Donovan, Katie Grantham Lough</i>	
Lean and Green: A Current State View	1246
<i>Glenn Kuriger, F. F. Chen</i>	
Nanomanufacturing under Lean and Green Principles.....	1252
<i>Sasikumar Naidu, Rapinder Sawhney, Rajive Dhingra, Cherie Knickerbocker</i>	
A Six Sigma Approach to Registration and Flow Process Redesign in Public Health Clinics.....	1258
<i>Aaron Clanton, Silvanus Udoka, Mark Smith, Eui Park</i>	
Concurrent Employee Schedules Balancing and Centralized Public Health Clinic Registration Redesign Using Six Sigma Methodology	1259
<i>Jerome Barnes, Silvanus Udoka, Mark Smith, Eui Park</i>	
Organizational Value System for Lean Transformation: A Tool for Assessment	1260
<i>Ken Wijekoon, Fazleena Badurdeen</i>	
Influence of Human Related Factors on Transferability and Sustainability of Lean Practices	1261
<i>Ana Canto, Pilar Pazos</i>	
A Novel Hoshin Kanri Approach for Sustaining a Lean Transformation.....	1262
<i>Sreekanth Ramakrishnan, Michael Testani</i>	
Cultural Issues in Implementing Lean Production.....	1263
<i>Thomas Lacksonen, Fatma Pakdil, Balu Rathinam, Derya Gürel</i>	
Using Lean 6sigma Approach for Process Improvements within Outpatient Clinics	1269
<i>Marvin Rothwell</i>	
Utilizing Lean and Visual Management in the Critical Care Environment	1270
<i>Mary Lance, Sarah Bhagat</i>	
Managing the Complex Value Stream	1271
<i>Sarah Bonzo</i>	
The Role of Kaizen Events in Sustaining a Lean Transformation.....	1272
<i>Sreekanth Ramakrishnan, Michael Testani</i>	
Evaluating the Applicability of Lean Manufacturing in Process Industries	1278
<i>Jennifer Farris, Naveen Rathi</i>	
Research Model for Measuring Performance and Sustainability of High-Variety, Low-Volume Lean Manufacturing	1284
<i>Aaron Powell, Pilar Pazos</i>	
Lean Enterprise System to Improve Seaport Operations.....	1290
<i>Jeff Siniard, Lauren Jennings Neppel, Nicholas Loyd</i>	

Lean Manufacturing in Process Industries - Are WIP Inventories Necessary?	1291
<i>Shellyanne Wilson</i>	
Guidelines for Design and Operation of a Lean Order-Fulfillment System	1297
<i>Chia-Ju Lin, Dale Masel</i>	
Enhancing the Performance of Industrial Firms through Implementation of Lean Techniques	1303
<i>Ibrahim Garbie</i>	
Assess Lean Model for Thinking Manufacturing Initiatives	1309
<i>Devdas Shetty, Ahad Ali, Robert Cummings</i>	
The Effect of Variation in Production Processes for Lean Manufacturing	1315
<i>Luis Fernando Nino Luna</i>	
Using Lean and Optimization Techniques to Determine Line-Side Stock Kanban Limits	1321
<i>Lawrence Al-Fandi, Sreekanth Ramakrishnan, Jie Chen, Sarah Lam</i>	
An Analysis Model Regarding Demand and Resource Variability	1327
<i>Antonio Rentes, Cesar Araujo</i>	
A Lean Approach to Improve Reconfigurable Manufacturing Systems	1333
<i>Ahmed Deif</i>	
Assessing the Extent of Lean Implementation in an Organization	1339
<i>Sushil Shetty, Paul Compton, Sampson Gholston, Dawn Utley</i>	
An Empirical Evaluation of the Effectiveness of Continuous Improvement Techniques	1345
<i>Elizabeth Cudney, Cassandra Elrod, Jamison Kovach</i>	
Measuring the Manufacturing Leanness	1351
<i>Ibrahim Garbie</i>	
Characterizing Waste in Efficient Lean Systems with Proportional Financial Ratios	1352
<i>Sainath Gopinath, Theodor Freiheit</i>	
Reverse-Simulation Approach for Minimizing Average Lateness	1358
<i>Mary Court, Chris Poyner</i>	
Feedback Release Control in Bernoulli Lines with Residence Time Constraint	1364
<i>Liang Zhang</i>	
Developing the Direct Relationships between Waste Reductions and Plant Operating Performance Measures in OEM Supplier Stamping Operations	1370
<i>Joseph Ogundu, Ahad Ali</i>	
A Coordination Mechanism for Lean Product Development	1371
<i>Cecilia Martinez</i>	
A Pediatric Intensive Care Unit Rounding Process Lean Transformation	1377
<i>Monica Villarreal, Tuba Yilmaz</i>	
Reducing Order Cycle Time Through a TOC-Lean Approach: A Case Study	1383
<i>Mariza Siller, Jair Onofre, Taidé Sánchez</i>	
An Overview of Value Engineering in Product Development and Design	1389
<i>Daw Alverfalli, J. Schaaf</i>	
Lean Multi-Generational Product Development Process	1396
<i>Xianming Cai, Kai Yang</i>	
The Cost Impact of Lean Product Development Process	1397
<i>Xianming Cai, Kai Yang</i>	
A Scan of the State of Lean New Product Development	1398
<i>Gregory Harris, Gregory Carter, David Berkowitz</i>	
Customizing Knowledge Worker Job Design to Close Person-Job Fit Gaps	1404
<i>Bryan Booker</i>	
An Analysis of the Impact of Lean on Safety	1405
<i>Susan Murray, Elizabeth Cudney, Pankaj Pai</i>	
Establishment of Relationships in a Lean Manufacturing System	1411
<i>Ernest Iwuchukwu, Rupy Sawhney, Louis Ali, Gilberto Carrera, Robert Uncapher, Sasikumar Naidu</i>	
Lean & Green Approach to Value Recovery from Returned Goods	1417
<i>Md Sarder, Chad Miller, Tulio Sulbaran</i>	
Composite Value Streams for Lean Sigma Applications in Services	1423
<i>Hung-Yang Chang, Michael Testani, Sreekanth Ramakrishnan, Seeram Ramakrishnan</i>	
The Transportation Value Stream Map (TVSM)	1424
<i>Bernardo Villarreal, Mayte Samudo, Brenda Duran, Lourdes Avila</i>	
Adjusted Granulation of Value Stream Maps for Identifying Waste	1425
<i>Hung-Da Wan</i>	
An Exploratory Agent-Based Model of Warehouse Picking Operations with Congestion	1426
<i>Frank Ciarallo, Raymond Hill, Brian Heath</i>	
A Problem-specific Heuristic to Design Conveyors in Wafer fabs	1432
<i>Andrew Johnson, Hector Carlo, Jesus Jimenez, Dima Nazzal</i>	
Evaluating Material Handling and Machine Utilization for Split Minicells	1433
<i>Avinash Patnala, Dale Masel</i>	
Method for Supplier Sustainability Evaluation and Selection	1439
<i>Scott Ladd, Fazleena Badurdeen</i>	
A Review of Vertical and Horizontal Integration in a Manufacturing Environment	1445
<i>Shiladitya Chakravorty, Nirjanan Kulkarni, Shrikant Naik</i>	

Minimax Inventory Control Policies for Fast-Moving Emergency Supplies	1451
<i>Emmett Lodree, Kandace Ballard</i>	
Mitigating Traffic Congestion Using Simulation and Optimization	1452
<i>Sharif Melouk, Burcu Keskin, Chris Armbruster</i>	
Implementing a Dynamic Inventory Model in a Perishable Frozen Warehouse	1453
<i>Fernando Tovia, Brianne Whitt</i>	
Donations Management in the Humanitarian Supply Chain	1459
<i>Hugh Medal, Manuel Rossetti, Edward Pohl</i>	
Impact of Disasters on National Freight	1460
<i>Simin Pulat, Saniye Aydin, Guoqiang Shen, Manjunath Kamath, Ricki Ingalls</i>	
Forecasting and Capacity Planning for Nogales' Ports of Entry	1461
<i>Arnold Maltz, Rene Villalobos</i>	
Modeling a Coal Car Cooperative Transportation Network	1462
<i>Hector Vergara, Sarah Root, Chase Rainwater</i>	
The Functional Breakdown of RFID Applications - A Validation	1463
<i>David Koonce, Vic Matta</i>	
RFID Enabled Material Management at US Ship Building Industry	1468
<i>Libby Desselles, Md Sarder</i>	
Evaluating RFID Use in a Yoghurt Supply Chain	1474
<i>Jose Larios, Jerry Banks, Neale Smith</i>	
Assigning Storage Locations in an Automated Warehouse	1480
<i>Mark McElreath, Maria Mayorga, Laine Mears</i>	
Optimizing Warehouse Configuration: A Practical View of a Multi-Objective Problem	1481
<i>Russell Meller, Lisa Thomas, Sarah Brotherton</i>	
Freight Capsule Control in an Underground Freight Pipeline System	1482
<i>Ga Luo, Mustafa Sir, James Noble, Henry Liu</i>	
Setting Gate Prices with Intermediate Actors and Transportation Costs	1488
<i>Alberto Marquez, James Curry, Weihang Zhu</i>	
A Method for Measuring Supply Chain Interoperability	1494
<i>Thomas Ford, Jeffrey Ogden, Alan Johnson</i>	
Supply Chain Management: Case Study - 1st Tier Automobile Manufacturer Supplier	1500
<i>Lauren Carter, Katherine Frederick, Michael Hackney, Christopher Greene</i>	
Analyzing Impact of Packaging Design on Supply Chain Costs for Beverages	1506
<i>Dan Li, Shuai Li, Ameya Tembe, Nagen Nagarur, Shiladitya Chakravorty</i>	
A Decision Support Tool for Tanker Management in the Pharmaceutical Industry	1512
<i>Hector Carlo, Ernesto Aponte-Rodriguez</i>	
Determining Package Location for Delivery Constrained Truck Loading Utilizing Shelves	1518
<i>Seth Hostetler</i>	
Component Procurement Planning and Product Portfolio Design Problem	1524
<i>Semra Agrali, Joseph Geunes, Chase Rainwater</i>	
Impact of Information Sharing in Hierarchical Supply Chain Decision-Making Framework	1530
<i>Nurcin Celik, Sai Srinivas Nageswaraniyer, Young-Jun Son</i>	
A Maturity Model to Assess and Improve Supply Chain Operations	1536
<i>Ronald Giachetti, Heriberto Garcia Reyes</i>	
Material Handling Delivery in the Presence of Varying Speed and Interruptions	1542
<i>Min Zhang, Rajan Batta, Rakesh Nagi</i>	
A Simulation-based Comparison of Material Handling Systems in Semiconductor Facility	1548
<i>Takashi Irohara</i>	
A Study on the Application of Simulated Annealing with Continuous Neighborhood to Facility Layout Problem	1549
<i>Kazuho Yoshimoto, Shunichi Ohmori</i>	
Investigation of Facility Layout Models with Mixed Distance Metrics	1550
<i>P. A. Brunese, J. M. A. Tancho</i>	
Optimal Ordering Policy Characterization in an Unreliable Supply Chain	1551
<i>Semra Sebnem Ahiska, Russell E. King, Don Warsing, Samyuktha Ravindra Appaji, Yingying Wang</i>	
Modeling a Coordinated Producer-buyer Single-item System Under Vendor Managed Inventory	1557
<i>Frank Ballesteros, Jose Fidel Torres Delgado</i>	
Retrieval Time Performance in Puzzle-Based Storage Systems	1558
<i>Kota V. Rohit, G. Don Taylor, Kevin R. Gue</i>	
A Methodology to Optimize the Reorganization of a Dedicated Warehouse	1564
<i>German Giraldo, Hector Carlo</i>	
Vehicle Interference Effects in Warehousing Systems with Autonomous Vehicles	1565
<i>Debjit Roy, Ananth Krishnamurthy, Sunderesh Heragut, Charles Malmborg</i>	
A New Aisle Design for Dual-Command Travel	1566
<i>Letitia Pohl, Russell Meller, Kevin Gue</i>	
Closed-Loop Supply Chain Models under Government Incentives and Fees	1572
<i>Karla Ocana, K. Jo Min</i>	
A Double Reverse Supply Chain Coordination Mechanism for Profitable Returns	1578
<i>Amy Zeng</i>	
Matrix-Geometric Method for Semi-Open Queuing Network Model of an Automated Material Handling System	1579
<i>Banu Ekren, Sunderesh Heragut, Ananth Krishnamurthy, Charles Malmborg</i>	

Model Based Systems Engineering in Warehouse Analysis and Design	1580
<i>Leon McGinnis, Felix Friemann, Manuel Klenert</i>	
A Storage System with Virtual Aisles.....	1581
<i>Kevin Gue</i>	
Holographic Layout of Service Networks for the CollaborAction Game	1582
<i>Suzanne Marcotte, Edith Brotherton, Benoit Montreuil, Maxime Durand</i>	
Multi-Criteria Models for Global Supply Chain Network Design with Applications	1583
<i>Rodolfo Portillo, Ravi Ravindran, Richard Wysk</i>	
Multi-Objective Supplier Selection Models	1589
<i>Vijay Wadhwa, Ravi Ravindran</i>	
A Serial Inventory System with Supplier Selection and Order Quantity Allocation	1594
<i>Abraham Mendoza, José Ventura</i>	
Environmental Impact Analysis of Pallets Logistics Management.....	1600
<i>Ainoa Mazeika Bilbao, Andres Carrano, Brian Thorn, Michael Hewitt</i>	
Heuristics for Reconfigurable Storage Space Planning in Remanufacturing Facilities.....	1606
<i>Aysegul Topcu, James Bennayan, Thomas Cullinane</i>	
Design for Sustainment - A Conceptual Framework.....	1607
<i>Benedict Uzochukwu, Silvanus Udoka, Paul Stanfield, Eui Park</i>	
Hybrid Genetic Algorithm for the Split Delivery Vehicle Routing Problem.....	1613
<i>Joseph Witik, Gautham Rajappa, Tom Cavalier, Michael Vanderlan</i>	
An Experimental Study of GPU-accelerated Ant Colony Optimization for Sequence Dependent Parallel Machine Scheduling	1614
<i>Weihang Zhu, James Curry, Anjali Mishra, Alberto Marquez, Victor Zaloom</i>	
A Genetic Algorithm Procedure to Solve the Railway Routing and Scheduling Problem.....	1620
<i>Pavankumar Murali, Maged Dessouky</i>	
Meta-heuristic Approach for Multi-product Multi-depot Vehicle Routing Problem.....	1621
<i>Seyed Reza Sajjadi, S. Hossein Cheraghi, Morteza Assadi, Krishna Krishnan</i>	
A Survey on Role of Performance Indicators in Inventory Management of Post-Relief Operations	1627
<i>Indraneel Dabholde, Thashika Rupasinghe, Selina Begum</i>	
Supply Chain Management in the Tourism Industry Under Crisis Situations	1628
<i>Juan C. Castillo, Juan M. Tello, Marco Serrato</i>	
Effect of Inventory Holding and Setup Costs on Facility Location Problems	1629
<i>Aber Ahmed-Said Elsaeily, Leonardo Bedoya-Valencia, Nashat Fors</i>	
Inventory Control Modeling Using Radio Frequency Identification (RFID) Technologies	1635
<i>Maurice Cavitt, Erick Jones, Angela Garza</i>	
The Development of an Integrated Freight Planning Framework	1636
<i>Gregory Harris, Michael Anderson, Phillip Farrington</i>	
Perspectives in Reverse Supply Chain Management(R-SCM): A Review	1642
<i>Pardeep Gupta, Suresh Kumar Garg, Arvind Jayant</i>	
Mattress and Furniture Recycling: A Case Study	1643
<i>Russell E. King, James Lavin</i>	
An Optimization Model to Determine Product Servicing Policies in Green Supply Chains	1644
<i>Ruth Gledhill-Holmes, Dima Nazzal</i>	
Real-Time Container Storage Location Assignment at a Seaport Container Terminal	1645
<i>Matthew Petering, Katta Murty</i>	
Pareto Frontier Construction for a Bicriteria Intermodal Transport Problem with Time Windows and Congestion on the Modal Change for the Automotive Parts Importation: A Study Case on Mexico.....	1646
<i>Juan Gaytan, Christopher Mejia-Argetua</i>	
Effect of Alternative Shipping Strategies after an Inland Port Closure	1652
<i>Cameron Mackenzie, Kash Barker, Thomas Landers</i>	
Integrated Production and Distribution Scheduling with Multiple Objectives	1653
<i>Eray Cakici, Mary Beth Kurz, Scott Mason</i>	
Determining Advanced Recycling Fees and Subsidies in Competitive Closed-loop Supply Chains	1659
<i>I-Hsuan Hong, Yi-Ting Lee</i>	
Modeling Closed-loop Supply Chains: A Retailer Collection Application	1660
<i>I-Hsuan Hong, Jun-Sheng Yeh</i>	
A Fuzzy Optimization Approach for Product Configuration in Reverse Logistics	1661
<i>Jie Chen, Sarah Lam, Sreekanth Ramakrishnan, Lawrence Al-Fandi</i>	
A Multi-Attribute Utility Theory-Based Approach to Sustainable Procurement.....	1667
<i>Aineth Torres Ruiz, Güll Okudan, Ravi Ravindran</i>	
Improving Trade Strategies in Agricultural Supply Chains through Multi-Agent System Simulation	1668
<i>Gonzalo Mejia, Nelly Johana López Jimenez</i>	
Toward Integrating Cost of Quality in Supply Chain Network Modeling	1669
<i>Krystel K. Castillo-Villar, Neale Smith, James Simonton</i>	
The Optimal Design of Water Supply Systems for Energy Efficiency	1675
<i>Qingwei Li, Weiwei Ma, John Korecki, Bryan Booth</i>	
From Private Supply Networks to Open Supply Webs.....	1676
<i>Benoit Montreuil, Helia Sohrabi</i>	
Risk and Vulnerability Analysis Techniques for Supply Chain Network Infrastructure.....	1677
<i>Huy Nghiem Nguyen, Marcia Salgado, Scott Mason, Edward Pohl</i>	

Inoperability in Multi-modal Transportation Networks	1678
<i>Raghav Pant, Kash Barker, Thomas Landers</i>	
Developing Expert Opinion Based Models for Critical Infrastructures Risk Assessment and Vulnerability Analysis	1679
<i>Marcia Salgado, Benjamin Menezes, Edward Pohl</i>	
Analysis and Decision Support for Design of Robust Distribution Networks	1685
<i>Qingwei Li, Alex Savachkin, Bo Zeng</i>	
Design of an Electrically Activated Silver-based Antibacterial Surface System.....	1686
<i>Rohan Shirwaiker, Richard Wysk, Robert Voigt</i>	
Bioprinting of FITC Conjugated Bovine Serum Albumin towards Stem Cell Differentiation	1692
<i>Salil Desai, Ardarion Richardson, Sang Jin Lee</i>	
Fabrication of Electrospun Biopolymer/SWNT Fibers for Bone Plates Applications.....	1698
<i>Shayla Swain, Iris Rivero, Ola Harrysson, Rula Alfar</i>	
Laser Micromachining of Biocompatible Materials and Surface Coating for Biomedical Manufacturing.....	1699
<i>Yuan-Shin Lee</i>	
Development of Custom Composite Bone Models for the Evaluation of Implants.....	1700
<i>Timothy Horn, Ola Harrysson, Jeff Little, Denis Marcellin-Little, Harvey West</i>	
Toolpath Optimization in Solid Freeform Modeling and Fabrication of 3D Porous Structures	1701
<i>Ibrahim T. Ozbolat, A. K. M. Bashirul Khoda, Bahattin Koc</i>	
Characterization of Focused Ion Beam Induced Damage on Thin Films	1707
<i>Martin Samayo, Paul Cohen</i>	
Understanding Microdroplet Evaporation towards Scalable Micro/Nano Fabrication.....	1708
<i>Salil Desai, Taye Esho, Ravindra Kaware</i>	
A Comprehensive Methodology to Generate and Select Design Ideas	1714
<i>David Claudio, Joseph Chen, Gil Okudan</i>	
User Preference Based Product Family Design.....	1720
<i>Chun-Yu Lin, Gil Okudan</i>	
Methodology To Generate Geometric And Feature Models For Cost Estimation Of Rotational Components	1721
<i>Dustin Lynch, Dusan Sormaz, Dale Masel, Robert Judd</i>	

VOLUME 3

Developing an Integrated Collaborative Engineering (ICE) Environment	1727
<i>Craig Robillard, Carol Romanowski</i>	
Design Rule Complexity Reduction: Rough Set Approach	1733
<i>Kyoung-Yun Kim, Keunho Choi</i>	
The Effect of Shared Mental Models on Team Performance	1734
<i>Sandra Carpenter, Harry Delugach, Letha Etzkorn, Julie Fortune, Dawn Utley, Shamsnaz Virani</i>	
Metamodelling-based Optimization for True Experiments.....	1739
<i>Zaimara Hernandez, Esmeralda Nino, Patricia Lara, María G. Villarreal-Marroquín, Jose Castro, Mauricio Cabrera-Ríos</i>	
IC Layout Design Optimization with Multil-objective Ridge Search Method	1745
<i>Argon Chen</i>	
A Novel Approach to Improve Classification Accuracy Using Dimensional Index in Rapid Manufacturing.....	1746
<i>Prashanth Devaram, Tzu-Liang Tseng, Johnny C. Ho, Chun-Che Huang, Yongjin Kwon</i>	
UVAG of Brittle Materials: DoE with a Cutting Force Model	1752
<i>Na Qin, Z. J. Pei, D. M Guo, Weilong Cong</i>	
Surface Engineering using Modulated Machining	1758
<i>Sepideh Abolghasem, Saurabh Basu, Shashank Shekhar, Ravi Shankar Meenakshisundaram</i>	
Applying a Hybrid Approach for Optimizing Sheet Metal Blanking Process.....	1759
<i>Emad Al-Momani, Susan Lu, Ibrahim Rawabdeh, Rajaa Alqudah</i>	
Energy Harvesting From Self-sustained Aeroelastic Oscillations.....	1765
<i>Martin Samayo, Paul Cohen</i>	
Thermal Behavior of Raw and Purified SWNT Samples: XRD Studies.....	1771
<i>Rula Alfar, Shayla Swain, Iris Rivero</i>	
Machining as a Route to Obtain Multi-functional Materials	1777
<i>Shashank Shekhar, Jiazhao Cai, Ravi Shankar Meenakshisundaram</i>	
Assembly Line Balancing and Inspection Allocation Problem.....	1778
<i>Yossi Bukchin, Tal Raviv, Shikma Aharonov</i>	
Line Balancing under Work Sharing Methods	1779
<i>Rene Villalobos</i>	
Balancing and Equipment Selection of Modular Machining Lines	1780
<i>Xavier Delorme, Alexandre Dolgui, Mikhail Kovalyov</i>	
A New Technique for Solving the Assembly Line Design Problem	1781
<i>Yuval Cohen</i>	
Metaheuristics for Buffer Allocation in Tandem Production Lines	1782
<i>Alexandre Dolgui, Anton Eremeev, Viatcheslav Sigaev</i>	
A Lorenz Non-Dominated Sorting Genetic Algorithm For Lines Design Problems.....	1783
<i>Hicham Chehade, Lionel Amodeo, Farouk Yalaoui</i>	
Robotic Systems Optimization Using Genetic Algorithms	1784
<i>Slim Daoud, Farouk Yalaoui, Lionel Amodeo, Hicham Chehade, Thierry Girard</i>	

The Demand Averaging Principle in Unreliable Transfer Lines Analysis and Optimization	1785
<i>Roland Malhamé, Javad Sadr</i>	
Dynamic Facility Location for the Assembly System Supply Chain	1786
<i>Wilbert Wilhelm, Chaehwa Lee</i>	
Module-based Planning of Flexible Assembly Systems: A Methodical Approach.....	1787
<i>Egon Mueller</i>	
Planning for Assembly Lines Absenteeism and Turnover	1788
<i>Yuval Cohen</i>	
Effects of Processing Time in Ultrasonic-Vibration-Assisted Pelleting.....	1789
<i>Daniel Nottingham, Z. J. Pei, Meng Zhang, Timothy Deines</i>	
Ultrasonic-Vibration-Assisted Pelleting of Wheat Straw: Effects of Moisture Content	1795
<i>Xiaoxu Song, Meng Zhang, Pengfei Zhang, Timothy Deines, Qi Zhang, Z. J. Pei</i>	
Ultrasonic-Vibration-Assisted Pelleting of Switchgrass: Effects of Binder Material	1801
<i>Xiaoxu Song, Timothy Deines, Pengfei Zhang, Qi Zhang, Weilong Cong, Z. J. Pei, Na Qin, Meng Zhang</i>	
Power Consumption Study In Knife Milling Of Wheat Straw.....	1807
<i>Timothy Deines, Z. J. Pei</i>	
Effects of Biomass Type and Sieve Size on Power Consumption in Knife Milling	1808
<i>Timothy Deines, Daniel Nottingham, Z. J. Pei</i>	
Assessing Product Biodegradability at End of Life	1814
<i>Truc Ngo, Justin Hall</i>	
Integrating Environmental and Economic Considerations into a Comprehensive Sustainability Index.....	1815
<i>Jordan Shelton, Ming-Chuan Chiu, Gul Okudan</i>	
Increasing Product Sustainability through DEA Based Pre-Screening at the Conceptual Design Stage.....	1816
<i>Chun-Yu Lin, Gul Okudan</i>	
A Framework for Designing Electronics for End of Life Disposition	1822
<i>Ashley Devierno, Brian Thorn, Andres Carrano</i>	
The Use of Vibration Analysis for Ceramic Bearing Prognostics.....	1823
<i>David He, Arvind Panyaala, Ruoyu Li, Jinghua Ma</i>	
Prediction of Critical Nutrients Triggering Juvenile Type I Diabetes	1832
<i>Hui Yang, Jose Zayas-Castro, Gang Liu</i>	
Nano-structures and Nano-systems: Evaluation of Current Reliability Practices and Future Recommendations	1833
<i>David Coit, Qianmei Feng, Elsayed Elsayed</i>	
Carbon Nanotube Growth Process Simulation and Height Prediction.....	1834
<i>Satish Burkapatnam</i>	
Real Time Maintenance Scheduling in Multi-stage Production Lines	1835
<i>Lingbo Lu, Yang Liu, Jingshan Li, Qing Chang, Stephan Biller, Guoxian Xiao</i>	
Supply Chain Contracts in the Presence of Advance Demand Information	1836
<i>Deng Ge, Ananth Krishnamurthy</i>	
Supplier Qualification and Selection Policies for a Quality-Sensitive Buyer	1837
<i>Jennifer Ryan, Walter Yund, Yue Jin</i>	
A Column Generation Approach for Multiple Product Dynamic Lot-Sizing with Congestion	1843
<i>Yongha Kang, Reha Uzsoy</i>	
Knowledge Network Integration for Causal Product Development Knowledge.....	1844
<i>Yun Seon Kim, Kyoung-Yun Kim</i>	
An Agent-Based Approach to Enhance Bio-Manufacturing Quality Control Using Data Mining.....	1845
<i>Tsu-Liang Tseng, Richard Chiou, Chun-Che Huang, Johnny C. Ho</i>	
Setup Planning Automation for Six-axis Wire Electrical Discharge Machining	1851
<i>Zhi Yang, Richard Wysk, Sanjay Joshi</i>	
Global Tangent Visibility Analysis for Polyhedral Models	1857
<i>Zhi Yang, Richard Wysk, Sanjay Joshi</i>	
Production Planning with Stochastic Demand and Forecast Evolution	1863
<i>Amirhossein Norouzi, Reha Uzsoy</i>	
Maximizing Value of Perishable Products by Implementing RFID Technology	1864
<i>Ronald Askin, Yasaman Khodadadegan, Moeed Haghnevis</i>	
Root Cause Analysis Algorithm for System Interaction Failures Generated through Cognitive Map Network Simulation.....	1870
<i>Manu Augustine, Om Prakash Yadav, Rakesh Jain, Ajay Rathore, Bimal Nepal</i>	
Multiple Criteria Process Window for Injection Molding Processes	1876
<i>Mauricio Cabrera-Ríos, Jose Castro, Oscar L. Chacón Modragón, María G. Villarreal-Marroquín</i>	
Mechanical Properties Enhancement through Thermal Treatment and Experimental Design.....	1877
<i>Dora Irma Martínez, Orlando Nino, Esmeralda Nino, Mauricio Cabrera-Ríos</i>	
Throughput Optimization of a Multi-Station, Parallel Machines Robotic Production Cell for Automotive Interior Trim Cover Material.....	1883
<i>Ahad Ali, Dan Tesoline</i>	
Transient Analysis of Downtime Event in Manufacturing Systems	1884
<i>Qing Chang</i>	
Observer-Dependent Model for Analyzing Subjective Parameters in Epidemiology	1885
<i>Eric Smith, Milad Zarei</i>	
A Simulation-Based Analysis of Different Control Policies for H1N1	1891
<i>Hamed Yarmand, Julie Simmons Ivy, Stephen Roberts</i>	

An Agent-based Model to Explore Network Impacts on Polioviruses Transmission	1897
<i>Kun Hu, Hazhir Rahmandad, Radboud J. Duinjer Tebbens, Kimberly M. Thompson</i>	
On Equivalent Reformulations for Absolute Value Equations and Related Problems	1898
<i>Oleg Prokopyev, Sergiy Butenko, Andrew Trapp</i>	
Robust Optimization for Dynamic Traffic Assignment under Demand Uncertainty	1899
<i>Bo Zhang, Tao Yao</i>	
Multi-Stage Robust Lot-Sizing Problems	1900
<i>Yongpei Guan</i>	
Petri Nets and Genetic Algorithms for Scheduling an Armored Glass Company	1901
<i>Alvaro Lozano, Gonzalo Mejia</i>	
Stochastic Programming Models for Planning Nanomanufacturing Production Scale-Up	1902
<i>Zeynep Ok, James Bennayan, Jacqueline Isaacs</i>	
Statistical Characterization and Optimization of Magnetic Properties of Cobalt-Zinc Ferrite Doped with Gadolinium	1903
<i>Silvana Urcia, Zaimara Hernandez, Oscar Perales-Perez, Mauricio Cabrera-Rios</i>	
Optimization in the Design of Smart Machine Tools Using Mechatronics Techniques	1904
<i>Ahad Ali, Lou Manzione, Devdas Shetty</i>	
Efficient Evaluation of Manufacturing Systems Performance Using Max-Plus Algebra	1905
<i>Robert Judd, Phanindher Patlola</i>	
Network-Based Computational Load Sharing Strategy for Simulation Optimization	1911
<i>Nitin Sharma, James Swain</i>	
Layout Analysis using Discrete Event Simulation: A Case Study	1917
<i>Robbie Holt, Lucas Simmons, Clayton Walden, Glenn Dennis, Travis Hill</i>	
Validation Issues for a Complex Simulation Model of a DC	1918
<i>Lourdes Medina, Victor Valdebenito, Pedro Neto, Richard Wysk, Ravi Ravindran, Vittal Prabhu</i>	
Rescheduling of Parallel Machines with Setup Times using Simulation	1924
<i>Jean-Paul Arnaout</i>	
Utilization of a Neural Network to Predict Fuel Maps of an Air-Cooled Internal Combustion Engine	1930
<i>Gary Weckman, William Young, Ryan Young</i>	
Effect of Time Horizon on Short-Term Wind Speed Forecasting	1936
<i>Gong Li, Jing Shi, Junyi Zhou</i>	
Short Term Forecast of Wind Vector for Wind Energy Harvesting	1942
<i>Ergin Erdem, Jing Shi, Xiuli Qu</i>	
On The Portfolio Analysis of Electricity Market with Transmission Constraints	1948
<i>Zhi Zhou, Wai Kin Victor Chan, Joe Chow, Serhiy Kotsan</i>	
The Analysis of Electricity Storage Location Sites in the Electric Transmission Grid	1949
<i>Andrew Liu, Thomas Brady</i>	
Staffing a Research Site for Clinical Studies using Simulation	1955
<i>Javier Fiallos</i>	
Finding Potential Cancer Biomarkers using a Single Microarray Experiment with Replicates	1956
<i>Bianca Mendez, Erika Watts, Matilde Sanchez, Clara E. Isaza, Mauricio Cabrera-Rios</i>	
Detecting Illicit Nuclear Materials	1957
<i>Gary Gaukler</i>	
Energy Industry Economic Impacts from Ohio River Transportation Disruption	1958
<i>Caglar Utku Guler, Alan Johnson, Martha Cooper, Raymond Hill</i>	
Safe Path Optimization with Link Protection and Cost Consideration	1959
<i>Ruben Dario Yie Pinedo, Rajan Batta, Moises Sudit</i>	
Interdiction of Nuclear Materials Smuggling at Seaports	1960
<i>Gary Gaukler</i>	
Efficient Nested Solutions of the Bipartite Network Interdiction Problem	1961
<i>Mike Nehme, David Morton</i>	
Game Theory or Not Game Theory?---Robust Defense Resource Allocations	1967
<i>Xiaojun Shan, Jun Zhuang</i>	
Stochastic Optimal Control for Avoiding Emergency Department Divert	1968
<i>Krishna Jayakumar, Arunachalam Chockalingam, Mark Lawley, Vincent Duffy</i>	
Data Mining and Predictive Modeling Techniques for Food Bank Donation Analysis	1974
<i>Lakausha Simpson, Luther Brock, Maria Hooker</i>	
Comparative Study on Data Envelopment Analysis Models for Gene Identification	1975
<i>Bianca Mendez, Jose Garcia, Matilde Sanchez-Peña, Clara E. Isaza, Mauricio Cabrera-Rios</i>	
Process Analysis and Improvement for Durham VAMC Dialysis Unit	1976
<i>Jahan Taheri, Javad Taheri</i>	
Safety Stock Adjustments to Meet Desired Service Level Requirements	1977
<i>Yasin Unlu, Manuel Rossetti</i>	
Exploring the Cost of Forecast Error in Inventory Systems	1983
<i>Huy Nhiem Nguyen, Qingbiao Ni, Manuel Rossetti</i>	
Socio-Technical Simulation Analysis of Supply Network Performance	1989
<i>Doug Bodner, I-Hsiang Lee</i>	
Using Classification and Regression Trees to Model Financial Market Movement	1990
<i>Andrew Coulter, Durai Sundaramoorthi, Dung Nguyen</i>	

A Neuro-Fuzzy Ease of Movement for Intelligent Trading Decisions	1995
<i>Thira Chavarnakul, Wichitsawat Suksawat Na Ayudhya</i>	
Analysis of Acquisition Enterprise Risk Using Organizational Simulation	2001
<i>Doug Bodner, Kyle Crawford, Firaz Peer, Bill Rouse</i>	
A New Approach For The Allocation Of Production Loss Due To Individual Machines	2002
<i>Sankar Sengupta, Tommy White, Robert Van Til</i>	
An Improved Type of Soft Sensor for Diagnosing Multivariate Industrial Processes	2008
<i>Dorin Scheianu, Phillip Farrington</i>	
An Information Modeling Approach to Support the Creation of Virtual Surgical Environments	2014
<i>Joe Cecil, Miguel Cruz</i>	
A Discrete Event Simulation Model for Crew Movement in Cruise Lines	2015
<i>Jaimie Perez, Purushothaman Damodaran, Richard Brearley, Bertha Arteaga</i>	
Determining Influential Factors on Corridor Width in Airport Concourse Operations	2016
<i>Kevin Taaffe, Ping-Nan Chiang</i>	
Evaluating the Effect of Different Operating Strategies on the Productivity of DRT Services	2022
<i>Chung-Wei Shen, Luca Quadrifoglio</i>	
A Branch-Cut-Price Algorithm for Solving a Class of Search Problems on General Graphs	2023
<i>Z. Caner Taskin, Cole Smith</i>	
Robust Optimization of Graph Partitioning and Critical Node Detection in Analyzing Networks	2024
<i>Neng Fan</i>	
Comparison of Various Heuristic Evaluation Functions for TSP Space-search Optimization	2025
<i>Dusan Sormaz, Jing Huang, Chandrasekhar Ganduri</i>	
Interdicting a Maximum-Reliability Path under Asymmetric Perception	2034
<i>Kelly Sullivan, Cole Smith</i>	
Managing Disruptions in Healthcare Supply Chain Networks	2035
<i>Alireza Madadi, Mary Beth Kurz, Kevin Taaffe, Scott Mason, Edward Pohl, Sarah Root, Mustafa Sir</i>	
Multi-Modal Supply Chain Network Analysis Under Disruptions	2041
<i>Hugh Medal, Steve Sharp, Huy Nghiem Nguyen, Edward Pohl, Scott Mason</i>	
A Beam Angle Optimization Approach for 3d Intensity Modulated Proton Therapy Treatment Planning	2042
<i>Gino Lim, Wenhua Cao</i>	
Optimization Methods for Large-Scale Radiotherapy Treatment Planning	2048
<i>Dionne Aleman, Michael Sharpe, Mark Ruschin, David Jaffray</i>	
Facility Location and Relocation Problem under Uncertainty	2049
<i>Ayse Durukan Sonmez, Gino Lim</i>	
Distributed Supply in Humanitarian Relief Logistics	2055
<i>Yen-Hung Lin, Rajan Batta, Peter Rogerson, Alan Blatt, Marie Flanigan</i>	
A Minimum-Envy Covering Location Model for EMS Systems	2056
<i>Sunarin Chanta, Maria Mayorga, Mary Beth Kurz, Laura McLay</i>	
Generating Problem Instances With Known Optima For Facility Location Problems	2062
<i>Reha Uzsoy, Krishna Prashant Jarugumilli</i>	
A Multiobjective Combinatorial Optimization Model for the Selection and Scheduling of Tourism Projects	2063
<i>Juan Gaytan, Reha Uzsoy, Natalia Viktorovna</i>	
Multi-criteria Selection of All-Star Pitching Staff for Fantasy Baseball Team	2064
<i>Austin Lambert, Mark McGinley, Chatanya Chandan, David Claudio, Lourdes Medina</i>	
A Crew Balancing Model For Freight Railroad	2070
<i>Jingyang Xu, Rakesh Nagi, Yudi Pranoto, Clark Cheng</i>	
Prognostics-Based Identification of Top-k Units in a Fleet	2071
<i>Nagi Gebrael</i>	
Optimal Management of a Limited Number of Replacements under Markovian Deterioration	2072
<i>Lisa Maillart, Steven Shechter, Mahesh Nagarajan, Zeynep Gozde Icten</i>	
Optimal Deployment of Irreparable, Multi-component Systems	2073
<i>John Flory, Jeffrey Kharoufeh, Lisa Maillart</i>	
Optimal Replacement of a System with Markov-Modulated Degradation	2079
<i>Yasin Ulukus, Jeffrey Kharoufeh, Lisa Maillart</i>	
Generational Impact of Diabetes and Obesity Due to Intrauterine Influence	2085
<i>Odette Reifsneider, Maria Mayorga, Kelly Hunt</i>	
Modeling Resource Tasks with Interruptions in a Preoperative Hospital Environment	2091
<i>Bryan Pearce, Kevin Taaffe, Lawrence Fredendall, Nathan Huynh</i>	
Examining the Impact of Dependent Demand Arrivals at a Pediatric Dental Clinic Using Multivariate Statistics	2092
<i>Husniyah Abdus-Salaam, Lauren Davis</i>	
Analytic Network Process (ANP) for Solar Power Plant Location Problem	2098
<i>Zeki Ayag, Funda Samanlioglu</i>	
Spatial Investment Allocation to Manufacturing Facilities with Differential Local Environments	2105
<i>Sung Hoon Chung, Robert Weaver</i>	
Spatial Location of Manufacturing Facilities, Differential Environmental Policy, and Local Sustainability	2111
<i>Terry Friesz, Sung Hoon Chung, Robert Weaver</i>	
A Multiobjective Model for Brickworks Relocation	2112
<i>Ma. Loecelia Guadalupe Ruvalcaba Sánchez, Juan Gabriel Correa Medina, Elias Olivares-Benitez, Francisco Javier Álvarez Rodríguez</i>	

Analysis of an Operational Integrated Inventory Routing Problem	2118
<i>James Malm, Burcu Keskin, John Mittenthal</i>	
Procurement Planning with Multiple Case Packs	2119
<i>Shuang Chen, Joseph Geunes</i>	
Supply Chain Designs for Biocrude Production via Wastewater Treatment	2120
<i>Sandra Eksioglu, Gokce Palak</i>	
Solution Representations For Assortment Planning With Locational Choice	2121
<i>Mark McElreath, Maria Mayorga, Mary Beth Kurz</i>	
Path Relinking-based Random Keys Genetic Algorithm (PR2KGA) for the Quadratic Assignment Problem (QAP).....	2122
<i>Thashika Rupasinghe, Mary Beth Kurz</i>	
Simultaneous Consideration of Scalable-Reconfigurable Manufacturing System Investment and Operating Costs	2128
<i>Adamaris Rivera-Silva, Hector Carlo</i>	
A Genetic Algorithm for Forced Transfer Bus Routing	2129
<i>Mary Beth Kurz, Anand Hudda, Scott Mason</i>	
Prepositioning of Supply Points in Preparation for a Foreseeable Disaster	2130
<i>Gina Galindo Pacheco, Rajan Batta</i>	
An Evacuation Planning Framework: A Path-based Optimization Approach	2131
<i>Gino Lim, Mohammadreza Baharnemati</i>	
Inoperability Effects of Commodity-Specific Dock Disruptions at an Inland Port	2137
<i>Zachary Walchuk, Cameron Mackenzie, Raghav Pant, Kash Barker, Thomas Landers</i>	
A Mathematical Approach to Define Hurricane Evacuation Zones	2138
<i>Gino Lim, Shabnam Zangeneh</i>	
Optimization of Container Inspection Systems.....	2144
<i>Elsayed Elsayed, Christina Young</i>	
Bayesian Analysis Models for Aviation Checked-Baggage Screening.....	2145
<i>Qianmei Feng, Marvin Karson, Hande Sahin</i>	
Subsidizing to Disrupt a Terrorism Supply Chain	2146
<i>Xiaojun Shan, Jun Zhuang</i>	
Evaluating the Effects of Network Composition on Network Interdiction.....	2147
<i>Justin Yates, Irene Casas</i>	
Optimal Incentives in Three-Level Agent Systems.....	2148
<i>Andrew Henry, Christian Wernz</i>	
Supplier Pricing Strategies for Competitive Buyers.....	2154
<i>Joseph Geunes, Dincer Konur</i>	
Multi-Time-Scale Decision Making for Strategic Agent Interactions	2155
<i>Christian Wernz, Abhijit Deshmukh</i>	
Optimal Ordering and Issuing Policies for Perishable Inventory System with Minimum Volume Constraint	2161
<i>Maged Dessouky, Yen-Ming Lee, Shi Mu, Zhihong Shen</i>	
Modeling Disruptions to Food Supply Chains during an Influenza Pandemic	2162
<i>Carlo Davila Payan, Julie Swann</i>	
Adaptive Large Neighborhood Search for the Inventory Slack Routing Problem	2163
<i>Adam Montjoy, Jeffrey Herrmann</i>	
An Exact Algorithm for Coverage Problem with a Single Rectangle	2169
<i>Manish Bansal, Kiavash Kianfar</i>	
Alabama Freight Disaggregation Using Set-Cover Methodology	2175
<i>Nitin Sharma, James Swain</i>	
A New Location-Allocation-Local Search Procedure for Efficient Territory Design Planning	2176
<i>Roger Ríos-Mercado</i>	
Game Theoretic Analysis of an Inventory Problem with Substitution, Uncertain Yield and Demand	2177
<i>Tugce Martagan, Burak Eksioglu</i>	
Unidirectional Substitution with Variable Reliability of the Substitute	2178
<i>Christopher Hertzler</i>	
A Stochastic Process Study of Two-Echelon Supply Chain Joint Inventory Decisions with Bulk Demand Process	2179
<i>Mingzhou Jin, Hossein Parsa</i>	
Value Iteration for Variance-Penalized Control on Two Time-Scales	2180
<i>Abhijit Gosavi, Sean Meyn</i>	
A Numerical Method for Financial Investment Problems under Stochastic Volatility	2186
<i>Enlu Zhou, Kun Lin, Michael Fu, Steven Marcus</i>	
Determining Mean Time to Intercept for Periodic Pulse Trains	2187
<i>Paul Macneil, David Phillips, Antoine Wilcher, Scott Schultz</i>	
Optimal Replacement with Costly Partial Observations	2193
<i>Michael Kim, Viliam Makis</i>	
Crew Replenishment for Pleasure Cruise Ships	2199
<i>Purushothaman Damodaran, Richard Marcellus</i>	
Estimating a Cash Register Opening Policy to Maximize Profit in Convenience Stores Chains	2204
<i>Eileen Ruelas-Gonzalez, Jorge Limon-Robles, Neale Smith-Cornejo</i>	
Orthogonalized Dynamic Programming State Space for Efficient Value Function Approximation.....	2210
<i>Bancha Ariyajunya, Victoria Chen, Seoung Kim</i>	

Operational Optimization in Semiconductor Manufacturing using Approximate Dynamic Programming Methodologies	2216
<i>Jose Ramirez-Hernandez, Emmanuel Fernandez</i>	
A Dynamic Inventory Optimization Method Applied to Printer Fleet Management	2217
<i>Surya Sheetal Saripalli, Michael Kuhl, Marcos Esterman</i>	
Scholarship Allocation: An Optimization Model for Enrollment Management	2223
<i>Lilia Camarena, John Kobza</i>	
Evidence of Variance Induced by Looped Conveyor Based Material Handling Systems	2224
<i>Vernet Lasrado, Dima Nazzal</i>	
An Improved Optimization Tool for Urban Shade Structure Allocation	2225
<i>Mengying Fu, Ronald Askin</i>	
A Novel Class of Allocation Models with Applications to Attacker-defender Games	2226
<i>Mohsen Golalikhani, Jun Zhuang</i>	
The Capacitated Multi-Product Newsboy Problem with Price Dependent Demand	2227
<i>Zhengqing Zheng, Layek Abdel-Malek</i>	
Consistent Conjectures in a Human Migration Model	2228
<i>Nataliya Kalashnykova, Lillian Chavez, Vyacheslav Kalashnikov</i>	
Sales Territories Re-design Using Multiobjective Optimization Models	2234
<i>Elias Olivares-Benitez, Elva Diaz Diaz, Eunice Ponce De Leon</i>	
A GRASP for a Territory Design Problem with a Routing Requirement	2235
<i>Juan Carlos Salazar-Acosta, Roger Ríos-Mercado, Rubén Ruiz</i>	
Tabu Search Heuristic for a Maximum Dispersion Territory Design Problem	2236
<i>Roger Ríos-Mercado, Jose Luis Gonzalez, Jabneel Maldonado</i>	
Conjectural Variation Equilibrium in Oligopoly Electricity Markets	2237
<i>Mario Beruvides, Vyacheslav Kalashnikov, Alvaro Cordero Franco</i>	
Natural Gas Cash-Out Problem: Stochastic Programming Approach	2238
<i>Nataliya Kalashnykova, Gerardo Perez-Valdes, Vyacheslav Kalashnikov</i>	
A Prototype for the Security-Constrained Unit Commitment Problem	2245
<i>Armando De La Torre, Rolando Nieva, Jose Luis Ciciliano Meza</i>	
Scheduling Soccer League of Honduras using Integer Programming	2246
<i>Javier Fiallos, Jaime Perez, Fabián Sabillón, Miguel Licona</i>	
A Mathematical Model for Scheduling Shipboard Crew in Cruise Lines	2252
<i>Purushothaman Damodaran, Siddharth Mistry, Marco Zuniga, Jaime Perez, Richard Brearley, Bertha Arteta</i>	
Providing a Genetic Algorithm Optimized Based on Regression Equations for Solving Flexible Jobshop Manufacturing Scheduling Problem(With Objective Function Minimization for Makespan)	2258
<i>Elnaz Baghal Azardoust, Afshin Jamshidi</i>	
Integrated Planning Decisions for Public Rail Transportation	2265
<i>Jeff Gwaltney, Chase Rainwater</i>	
A Simulation-Optimization Algorithm for A Multi-Objective Multi-Period Batch Sizing Problem	2266
<i>M. B. Aryanezhad, Mehdi Karimi-Nasab</i>	
Stochastic Inventory Control with Substitutions between Manufactured and Remanufactured Products	2267
<i>S. Phil Kim, Seokcheon Lee</i>	
A New Approach for Multi-Stage Multi-Product Production Planning with Random Yield	2273
<i>M. B. Aryanezhad, A. Soudi, Mehdi Karimi-Nasab</i>	
A Combined Simulation and Linear Programming Approach to Natural Gas Storage Scheduling	2274
<i>Michael Bond</i>	
An Integrated Procurement-production-delivery System Under an Infinite Planning Horizon	2275
<i>Junfang Yu, Bhaba Sarker, Deniz Munigan</i>	
Models for Workteam Formation Considering Skills and Preferences in Manufacturing Operations	2281
<i>Viviana Cesani, Reimond Rodriguez</i>	
A Genetic Algorithm with Neighborhood Search for the Resource-Constrained Project Scheduling Problem	2282
<i>Sepehr Nemati Proon, Mingzhou Jin</i>	
Scheduling Drivers and Routing Shipments in Tandem	2283
<i>Michael Hewitt</i>	
Analysis of An Integrated Maximum Covering and Patrol Routing Problem	2289
<i>Burcu Keskin, Rong Li</i>	
Incorporating Parameter Uncertainty for Inventory Management	2290
<i>David Muñoz, Raul Galindo</i>	
Worker Scheduling and Cross-Training Models	2296
<i>Shrikant Jarugumilli, Scott Grasman</i>	
Product Development Workflow Management Based on Work Breakdown Structure	2302
<i>Zuobao Wu, Larry Schmidt, Michael Wigstrom</i>	
Integrated Load-dependent Production/Inventory Planning Models with Uncertain Demands	2307
<i>Tarik Aouam</i>	
A Federated Approach of Collaborative Simulation Modeling for Complex Products	2308
<i>Heming Zhang, Zuobao Wu</i>	
Optimal Allocation of Stock Levels and Stochastic Customer Demands to a Capacitated Resource	2314
<i>Shuang Chen, Joseph Geunes</i>	
Stochastic Dynamic Traffic Assignment Under Partial Information: A Chance-Constrained Approach	2315
<i>Tao Yao, Bo Zhang</i>	

Minimizing Regret in Markov Decision Processes with Uncertain Rewards	2316
<i>Chin Hon Tan, Joseph Hartman</i>	
Weighted Tardiness Minimization in Flexible Flowshops	2317
<i>Vaibhav Pandya, Rasaratnam Logendran</i>	
Measurement of Shifting Bottlenecks in a Non-Buffer Production System.....	2323
<i>Prasannavenkatesh Tamilselvan, Krishna Krishnan, Hossein Cheraghi</i>	
Experimental Comparison of Production Planning: Clearing Functions and Iterative Algorithms	2329
<i>Necip Baris Kacar, Reha Uzsoy</i>	
Impact of Traceability Requirements in Single Machine Multiple Orders per Job Scheduling	2330
<i>Troy Long, Scott Mason, John Fowler</i>	
Qualification Management for Semiconductor Assembly and Test Production	2331
<i>Kristin Hall, Ronald Askin, John Fowler, Mengying Fu</i>	
Bi-objective Flexible Flowline Scheduling with Genetic Algorithms.....	2332
<i>Mary Beth Kurz, Srikanth Badrinayaranan</i>	
Multi-Period Network Interdiction Models with Applications to City-Level Drug Enforcement	2333
<i>Ajay Malaviya, Chase Rainwater, Thomas Sharkey</i>	
Coordination Mechanisms in a Two-level Supply Chain with Lot-sizing Cost Structures	2339
<i>Joseph Geunes, Xiangtong Qi, Edwin Romeijn, Wilco Van Den Heuvel, Yusen Xia</i>	
Restoring Infrastructure Systems: An Integrated Network Design and Scheduling Problem.....	2340
<i>Sarah Nurre, Thomas Sharkey</i>	
Allocating Flexible Servers when Switching Time is Positive.....	2346
<i>Greg Gunn, Maria Mayorga</i>	
Economic Lot-Sizing with Multi-Mode Replenishment of Age Dependent Inventories.....	2352
<i>Sandra Eksioglu</i>	
A Multi-Objective Model for Multi-Stage Multi-Product Imperfect Production with Rework Possibility	2353
<i>M. B. Aryanezhad, A. Soudi, Mehdi Karimi-Nasab</i>	
An Integer Program for Crew Training and Vacation Scheduling in Fractional Aircraft Management	2360
<i>Haiyuan Wang, Jintao Ouyang, Aang Daniel, Lezhou Roger Zhan</i>	
Practical Approach to Scheduling in the Oil Industry	2361
<i>Olusegun Afolabi-Babarinsa, Emmanuel Eneyo</i>	
The Performance of the Run Sum R Chart	2362
<i>Cesar Acosta-Mejia</i>	
Production Inventory Models for a Multi-product Batch Production System.....	2363
<i>Ananth Krishnamurthy, Divya Seethapathy</i>	
Minimization of Total Tardiness for Flowshop Sequence Dependent Group Scheduling	2364
<i>Bita Tadayon, Mohammad Reza Skandari, Nasser Salmasi</i>	
A New Approach for Production Scheduling with Compressible Processing Times.....	2365
<i>M. B. Aryanezhad, S. Talebi, Mehdi Karimi-Nasab</i>	
Constructive Algorithms for Job-shop Scheduling Based on Max-plus Algebra Model.....	2373
<i>Chandrasekhar Ganduri, Robert Judd, Dusan Sormaz, Phanindher Patlola</i>	
A Memetic Algorithm for Flexible Flowshop Sequence-Dependent Group Scheduling Problem	2374
<i>Taha Yaser Keshavarz, Nasser Salmasi, Rasaratnam Logendran</i>	
An Approach of Large Scale Optimization to MPS Problem.....	2380
<i>Raimundo J. B. De Sampaio, Guilherme E. Vieira, Fabio Favaretto</i>	
Multi-Period Multi-Product Production Planning with Controllable Processing Times for Deteriorating Items.....	2381
<i>Mehdi Karimi-Nasab, Alireza Pakgohar</i>	
A Novel Approach to Process Planning	2390
<i>Cem Karacal</i>	
Solving Scheduling Problems with Sequence-Dependent Process Times by Evolutionary Algorithms	2391
<i>Tobias Uhlig, Oliver Rose</i>	
Important Components for Modeling Production Sytems with SysML	2397
<i>Oliver Schönherr, Oliver Rose</i>	
Metaheuristic Methods To Solve a Scheduling Industrial Problem	2403
<i>Naim Yalaoui, Lionel Amodeo, Farouk Yalaoui, Halim Mahdi</i>	
Divide-and-conquer Strategy Based Approach Towards Solving Dynamic Job-shop Scheduling Problems	2404
<i>Shanshan Wu, Beizhi Li, Hung-Da Wan, F. F. Chen, Jianguo Yang</i>	
Minimizing the Weighted Number of Tardy Jobs on a Single Batch Processing Machine with Incompatible Job Families	2405
<i>Stéphane Dauzère-Pérès, Lars Moench</i>	
Cost-based Rescheduling in a Flexible Manufacturing System Using Filtered-Beam Search.....	2411
<i>Ehsanallah Naseri, Onur Kuzgunkaya</i>	
New Multiobjective Method to Reentrant Hybrid Flowshop Scheduling Problem	2417
<i>Lionel Amodeo, Farouk Yalaoui, Frédéric Dugardin</i>	
Scheduling Complex Manufacturing Systems with Multiple Objectives Using a Genetic Algorithm Aproach.....	2418
<i>Eliecer Gutierrez, Gonzalo Mejia</i>	
Bi-objective Optimization of Flow-shop Scheduling and Preventive Maintenance Problems.....	2419
<i>Faicel Hnaien, Farouk Yalaoui</i>	
Condition Based Maintenance Optimization for Multi-component Systems	2420
<i>Zhigang Tian</i>	

Split Torque Gearbox Fault Diagnosis using AE Sensors.....	2421
<i>David He, Ruoyu Li, Eric Bechhoefer</i>	
Monitoring a Monitoring Device	2429
<i>Lisa Maillart, Zeynep Erkin</i>	
Finite Horizon Availability Maximization under Partial Observations.....	2430
<i>Rui Jiang, Viliam Makis</i>	
Component-based Predictive Maintenance Modeling for Multi-state Systems	2436
<i>Xiaodao Ye, David Coit</i>	
Predictive Maintenance via Integrated Automatic and Statistical Process Control.....	2442
<i>Irad Ben-Gal, Jingshan Li, Evgeni Khmelnitsky</i>	
Progressive ALT Plans under Competing Risk	2448
<i>Elsayed Elsayed, Yada Zhu</i>	
Dynamic Reliability Analysis for Multi-state Systems	2449
<i>Carlos Solorio Magana, Kailash Kapur</i>	
Pathological Behaviors of Fisher Confidence Bounds for Weibull Distribution.....	2455
<i>Haitao Liao</i>	
Computing and Updating the First-Passage Time Distribution for Randomly Evolving Degradation Signals	2456
<i>Nagi Gebraeel, Linkan Bian</i>	
Predicting Annual Precipitation Using the T-Method	2457
<i>Elizabeth Cudney, Parthiv Shah</i>	
Process Capability Index Approach to Robust Design.....	2463
<i>Jaime Sánchez, Adan Valles, Humberto Hijar, Manuel Rodriguez</i>	
Adaptive Sequential Experimentation Methodology for Response Surface Optimization	2464
<i>Adel Alaeedini, Kai Yang, Alper Murat</i>	
Experimental Analysis of Estimator Functions in Response Surface Designs	2470
<i>Paul Goethals, Byung Rae Cho</i>	
A Hybrid Optimization-based Statistical Approach for Multivariate-process-control in Auto-manufacturing Company.....	2476
<i>Xiaoyu Ma, Adel Alaeedini, Alper Murat, Kai Yang</i>	
Analysis of Interaction Structure among Multiple Functional Process Variables for Process Control.....	2477
<i>Qiang Huang, Xi Zhang</i>	
Self-Starting CUSCORE Control Charts for Individual Multivariate Observations	2478
<i>Giovanna Capizzi, Guido Masarotto</i>	
Process Capability Analysis in Multivariate Environment.....	2479
<i>M. R. Niavarani, Rassoul Noorossana, Babak Abbasi</i>	
Clustering Approach for Slope Change Detection in Trended Data	2485
<i>Mario Beruvides, Victor Tercero-Gomez, Carmen Temblador, Alberto Hernandez-Luna</i>	
New Models and Measures for Reliability using Fuzzy Sets	2491
<i>Zhaojun Li, Kailash Kapur</i>	
An Application For Evaluating The Reliability Of Submarine Communication Cables	2497
<i>Jose Ramirez-Marquez, Ozge Doguc</i>	
Physics-Driven Hierarchical Modeling of Nanomanufacturing Process At Each Scale.....	2498
<i>Qiang Huang</i>	
Capturing Life Cycle Issues by Incorporating Degradation Behavior in Reliability Based Design Optimization	2499
<i>Vijay Rathod, Om Prakash Yadav, Ajay Rathore, Rakesh Jain</i>	
Reliability of Implant Devices: Failure Analysis of Stents based on Physics of Failure.....	2507
<i>Elias Keedy, Qianmei Feng</i>	
A Methodology for Evaluating Tin Whisker Growth Models.....	2513
<i>Jinghu Luo, Linlin Yang, Susan Lu</i>	
Understanding the Behavior of Time-dependent Variables for Living Systems.....	2514
<i>Carmen Temblador, Jose Guillermo Ramirez-Galindo, Mario Beruvides</i>	
A New Optimization Framework for the Network Reliability Design Problem	2515
<i>Yong Chen, Andrew Kiekhaefer</i>	
Reliability Estimation for an Intentional Step-Down Stress.....	2516
<i>Trevor Craney</i>	
Alternatives to Cumulative Damage Models in Accelerated Life Testing	2517
<i>Elsayed Elsayed, Michael Koskullics</i>	
Resistance Change Modeling of Sputtered Thin Films on Flexible Substrates under Fatigue Test	2518
<i>Khalid Alzoubi, Awni Qasaineh, Susan Lu, Bahgat Sammakia, Mark Poliks</i>	
The Modified Run Sum Chart	2524
<i>Jorge Yarto, Cesar Acosta-Mejia</i>	
Process Adjustment and Feedforward Control.....	2525
<i>Lihui Shi, Kailash Kapur</i>	
Designing an IT Change Management Process for Mid-size Accounting Firms.....	2531
<i>Jamison Kovach, David Ding, Patricia Long</i>	
Quality Myths and Truths: A Longitudinal Study	2537
<i>Thomas Brady</i>	
Dynamic Quality Management in Complex Construction Projects.....	2542
<i>Tailin Huang</i>	

Using Continuous Improvement to Improve Oil and Gas Production Operations	2548
<i>Neha Bhongale, Radhika Zanwar, Jamison Kovach, Deniz Gurkan</i>	
A Solution to the Quality Problems of China-Made Products	2554
<i>Yu-Jui Hsu, Paul Chao, Chen Zhong</i>	
Preliminary Study to Establish Parameters for Medical Flexible Device	2555
<i>Denisse Yerez, David Bajkowski, Daryl Santos, Mark Poliks, Bahgat Sammakia</i>	
Variation Source Identification in High-Dimension-Low-Sample-Size Cases.....	2561
<i>Jian Liu</i>	
IE Frontiers in Sustainability, Systems of Systems, and Healthcare	2562
<i>Steven Duket, Steve Landry, Ken Musselman, Jane Ammons</i>	
An Improved Triage Algorithm for Emergency Departments based on Fuzzy AHP and Utility Theory	2563
<i>Omar Ashour, Gul Okudan, Carol Smith</i>	
Perceived vs. Actual Causes of Patient Discharge Delay: Results from an Exploratory Field Study.....	2569
<i>Jennifer Farris, Timothy Matis, Marlene McAllister, Alan Snider</i>	
Systems Engineering Approach to the Design and Operation of Wireless Sensor Networks.....	2575
<i>Radu Babiceanu</i>	
Optimal Inventory Control with Uncertain Quality of Returned Products	2581
<i>Xiaoning Jin, Lin Li, Jun Ni, Guoxian Xiao</i>	
Incorporation of Sensor Networks into Holonic Enterprise Systems for Life-Cycle Process Monitoring.....	2582
<i>Radu Babiceanu, M. Eduard Tudoreanu</i>	
Integration of Virtual Engineering and SysML Tools for Detail Design	2588
<i>Akshay Kande, Jayakanth Jayachandran, Steven Corns</i>	
A System of Systems Approach to Improve International Scientific Collaborations.....	2594
<i>Ana Ferreras, Ester Sztein</i>	
Synergy between Biological Systems and Resilience System Architecture.....	2595
<i>Ashik Chandra, Cihan Dagli</i>	
Catharsis Time: Towards Complex Engineered Systems Improvement	2596
<i>Ramakanth Gona, Francisco Tamayo Enriquez, Eric Smith</i>	

VOLUME 4

Supportability System Engineering: A Review and New Perspectives	2597
<i>Tailiang Song, Liudong Xing, Qianmei Feng</i>	
Supervisory Control of a Synchronized Supply Chain Using Petri Nets	2603
<i>Julie Drzymalski, Nicholas Odrey</i>	
Increasing Supply Chain Resiliency Using Graph-Based Evolutionary Algorithms.....	2609
<i>Jayakanth Jayachandran, Steven Corns, Suzanna Long</i>	
Optimizing Developmental Planning Resources Across the Air Force (AF)	2610
<i>Ted Lewis, Jeff Weir</i>	
Rule-based Approach for Obtaining Control Policies for a Sustainable System	2611
<i>Yuehwern Yih, Tze Chao Chiam</i>	
Prioritizing Systems Engineering Processes Based on Project Characteristics.....	2612
<i>Paul Componation, Alisha Youngblood</i>	
Real-Time Data-Driven Simulation of General Assembly Plant with JIT Material Handling System	2613
<i>Junfeng Wang, Guoxian Xiao, Qing Chang, Yan Fu, Shiqi Li</i>	
Integrating Group Technology and Facility Layout for Reduced Intercellular Flow	2619
<i>Krishna Krishnan, Vijayaragavan Venkatasamy</i>	
Risk Control for a Condition Monitored Production Line	2625
<i>Saumil Ambani, Lin Li, Jun Ni</i>	
Change Management Challenge: Cornerstone for Sustainable Performance Excellence.....	2626
<i>Gregory Watson</i>	
Engineering Applications of Social Welfare Functions.....	2627
<i>Seokcheon Lee</i>	
Production Systems Engineering: A Quantitative Approach to Lean Manufacturing	2628
<i>Jingshan Li, Semyon Meerkov, Liang Zhang</i>	
Introduction to Lean Product Development and Lean Project Management	2634
<i>Geert Letens, Jennifer Farris</i>	
Experimentación y Análisis de Escenarios Usando un Modelo de Simulación	2635
<i>Martha Centeno</i>	
Introducción a la Simulación Como Herramienta de Análisis.....	2636
<i>Eduardo García-Duina</i>	
Análisis de Datos de Entrada para un Modelo de Simulación	2637
<i>Heriberto García Reyes</i>	
Manufacturing in the Contemporary Industrial and Systems Engineering Curriculum	2638
<i>Paul Cohen, Ola Harrysson, Yuan-Shin Lee, Richard Wysk</i>	
A Proposal of a Program for Qualification of Firms in Quality and Occupational Health and Safety in a Metal-Mechanic Cluster in Brazil	2639
<i>Luiz C. R. Carpinetti</i>	

A Real Option Approach of Managing Public –Private Partnerships Projects under High Uncertainty	2640
<i>Hongyan Chen, Ruwen Qin</i>	
A SME-program for Creating Spin-offs by Using Unused Competencies of the Parent Company	2647
<i>Raf Sluismans</i>	
A Study of the Marginal Benefits of Ethics Training Initiatives	2648
<i>Alisha Youngblood</i>	
An Observational Study of Retail Pharmacy Productivity and Efficiency to Establish a Carve-in Pharmacy Benefit Management	2649
<i>Shengyong Wang</i>	
An Optimal Upgrade Strategy for Product Users Considering Future Uncertainty	2650
<i>Wu Hsun Chung, Gul Okudan, Richard A. Wyk</i>	
Application of Multi-Criteria Decision Analysis to Product Design Target Setting	2657
<i>Valerie G. Caryer Cook, Ahad Ali</i>	
Co-creating High Quality Relational Practices: A Micro-process View on Organizational Development and Change	2669
<i>Stijn Grieten</i>	
Creating Value in Organizations Through the Use of Value Management	2670
<i>Daw Alwerfalli</i>	
Criticality in New Product Development Processes	2671
<i>Cecilia Martinez, Jennifer A. Farris, Alberto Hernandez</i>	
Impact of Task Conflict on Virtual Team Performance and Cohesiveness	2678
<i>Pilar Pazos</i>	
Innovation Way: A Novel Methodology for Radical Innovation	2679
<i>Andrea Bonaccorsi</i>	
Integrating Remanufacturing in Sustainable Supply Chain Management and Facility Logistics Curriculum	2680
<i>Suzanna Long</i>	
Kaizen Event Effectiveness via Healthcare Logistics Data Standardization	2681
<i>Brian Smith</i>	
Lean Control Systems for Low Volume and High Variety of Components	2682
<i>Antonio Rentes</i>	
Lean Healthcare: Current State and Future Directions	2683
<i>Durward K. Sobek II, Michael Lang</i>	
Modeling Efficiency and Effectiveness of Care: A Performance Measurement Approach	2691
<i>Kalyan Pasupathy</i>	
Operational Infrastructure for Execution of Uncoupled Lean Six Sigma Projects	2692
<i>Victor Tercero</i>	
Mejorando el Sistema de Limpieza en un Aeropuerto Mediano basado en la Economía de Movimiento	2693
<i>Simon Madera</i>	
Diseño Experimental Para Comparar Las Propiedades Físico-químicas De Dos Tipos De Bolsas	2694
<i>Francisco Quezada</i>	
Cedentes de Tecnología de EE.UU. Evaluando y Seleccionando Cesionarios de Tecnología en China	2695
<i>Paul Chao</i>	
La Aplicación del Análisis de Decisiones con Múltiples Criterios para Fijar la Meta del Diseño de Producto	2696
<i>Valerie Cook</i>	
Optimization of Operational Techniques using Six-Sigma Principles	2697
<i>Craig Downing</i>	
Research and Evaluation of a Engineering Change Management Initiative in Rural Hospitals	2698
<i>Lukasz M. Mazur, John K. McCreery, Lori Rothenberg</i>	
Research Issues In Platform-Based Product Development	2704
<i>Venkat Allada</i>	
Scenario-based Generation of Business Models Considering Market Constraints	2705
<i>Volker Grienitz</i>	
Service Performance Measurement from Owner-Manager Point of View: A Tale of Three Services	2706
<i>Eileen Vega-Ortiz</i>	
Strategic Opportunities for the Profession of Industrial Engineering	2707
<i>Ken Harmon</i>	
Survey Development to Study the Effects of CI Tools and Practices on Hospital Performance	2708
<i>John Holliday</i>	
Teaching to the Job: Toward the Development of an SME-Relevant Workforce	2709
<i>Chinweike Eseonu</i>	
The Industrial Engineer as Organizational Leader: An Assessment of Contemporary Industrial Engineering Skills	2710
<i>David Olszewski</i>	
The Replacement of Client/Buyer Decision Making with a Deductive Logic Structure	2711
<i>Dean Kashiwagi</i>	
The Use of SWOT as a Tool to Stimulate Strategic Conversation in SMEs	2712
<i>Tinne Lommelen</i>	
Towards Customer Intimacy: Implications for Performance Measurement	2713
<i>Kurt Verweire, Regine Slagmulder, Geert Letens, Pimsinee Chearskul, Eileen Van Aken, Jennifer Farris</i>	
U.S. Technology Transferors Evaluating and Selecting Technology Transferees in China	2720
<i>Paul Chao</i>	

Using Quotation Data and Process Models to Derive Costs Factors	2721
<i>Michael Johnson</i>	
Improve Personal Productivity to Make People Lean.....	2722
<i>Don Goldacker</i>	
Applications of Industrial Engineering in the Mexican Construction Industry.....	2734
<i>Jorge Cossio</i>	
Integrated Lean Project Delivery Systems - Excellent Outcomes.....	2775
<i>Peter Furst</i>	
Designing to Eliminate the 8 Fundamental Lean Wastes: Facility Design using the Toyota Production System	2791
<i>Brock Husby</i>	
An Improved Model for Integrated Construction Project Delivery	2814
<i>Lincoln Forbes</i>	
The Integration of Project Delivery in the Construction Industry	2815
<i>Scott E. Cody</i>	
Construction Division Town Hall Meeting	2825
<i>Lincoln Forbes</i>	
Benefits of Short Interval Scheduling in the Construction Industry.....	2826
<i>Jan Evans</i>	
Quantifying Savings in Estimating for J.T. Contractors	2838
<i>Robert Smyth, Patrick Nolan, Nathan Schellhouse</i>	
Improving Quality Management System in the Libyan Construction Industry	N/A
<i>Abdussalam Shibani</i>	
Telecommuting Team Members and Their Effects on the Team.....	2849
<i>Ann Kissell, Dawn Utley</i>	
The Gold in Green	2860
<i>Peter Furst</i>	
The Transition from Technical IE to an IE in Management.....	2876
<i>Thomas Meaders, Kevin Mercer, Deb Laudenslager</i>	
Panel on Industry Academic Partnerships	2878
<i>Thomas Meaders</i>	
Society of Engineering and Management Systems Town Hall Meeting	N/A
<i>Ryan Underdown</i>	
IAB Town Hall Meeting.....	2886
<i>Thomas Meaders</i>	
How to Set Up a High Impact Continuous Improvement System.....	2888
<i>Kevin McManus, Tom Meaders</i>	
Dependent Component Maintenance Modeling of Industrial Equipment	2912
<i>Dan Bumblauskas, Sarah Ryan</i>	
Serious Gaming - Using Technology in Engineering Training.....	2932
<i>John Foote, Gina Hutchins</i>	
Performance Information Procurement System (PIPS)	2940
<i>Dean Kashiwagi, Jacob Kashiwagi, Kenneth Sullivan</i>	
Application of Multi-Criteria Decision Analysis to Product Design Target Setting	2945
<i>Valerie Cook, Ahad Ali</i>	
Using Web-Based Collaborative Methods to Facilitate the FMEA Process	2946
<i>Valerie Cook, Ahad Ali</i>	
Make, Buy, or Off Shore Investment Evaluations	2947
<i>Wayne Mausbach</i>	
Work Design for the Temporary Work Force in a Soft Economy	2948
<i>Jan Evans, Avani Gupta, Natasha Gerstenschlager</i>	
Achieve More, With Lean Ergonomics Six Sigma	2964
<i>Anthony DiIeso</i>	
Development of an Integrated Standardized Work Documentation & Ergonomic Assessment Tool (SWAT).....	2965
<i>Dean Pyers, Dana Stickley, Marcus Tamm, Scott Welser</i>	
Taking Lean to the Next Level: Work Measurement a Forgotten Key to Success!	2982
<i>Dirk Rauglas</i>	
Boomers and Millennials: Workplace Ergonomic Challenges	2996
<i>William Thompson, John Lew Cox</i>	
Incentives: If You're Going To Do It, Do It Right With Standards.....	3011
<i>George Bishop, Danielle Woodward</i>	
Industrial Engineering in Asia	N/A
<i>Fugee Tsung</i>	
Industrial Engineering in Latin America	N/A
<i>Felipe Quintanilla-Flores</i>	
The Practice of Industrial Engineering in Brazil.....	3014
<i>Roberto Martins</i>	
IIE's Global Strategic Initiative: A Timely BHAG.....	3015
<i>George Smith</i>	
Alternatives to Drive Industrial Engineering as a Global Movement	3033
<i>Gregory Watson</i>	

International Forum.....	3037
<i>George Smith</i>	
Patient Flow, Error Reduction, and Team Communication at Greenville Hospital System	3038
<i>Kevin Taaffe, Kevin Taaffe, Sandra Garrett, Paris Stringfellow, Joel Greenstein, Scott Shappell, Tom Diller, Anand Gramopadhye</i>	
Using Lean/TPS Methods to Decrease Operating Room Turnover Times by 50%+ Percent while Improving Quality & Safety	3070
<i>Brock Husby</i>	
Healthcare-Academic Industrial Engineering Partnerships: Panel Discussion	3094
<i>James Benneyan, Victoria Jordan, Thomas Chen</i>	
Comprehensive Examination of Treatment Delivery of an Outpatient Chemotherapy Clinic	3095
<i>Javad Taheri, Javad Taheri, Michaelene Kinser</i>	
Using 5S to Meet Joint Commission Egress.....	3105
<i>Nanette Richardson, Joe Schultz</i>	
Using Flexsim HC to Simulate a Healthcare Facility	3116
<i>Jose Sepulveda, Francisco Ramis, Pablo Concha, Liliana Neriz</i>	
Improvement of Magnetic Resonance Scheduling in Hospital.....	3133
<i>Ricardo Mateo, Francisco Ramis, Liliana Neriz, Cecilia Campana</i>	
Design of Continuous Improvement Programs: A Case Study	3140
<i>Martin Stein</i>	
Reducing Order Cycle Time Through a TOC-Lean Approach	3173
<i>Mariza Siller, Mariza Siller, Bernardo Villarreal, Taide Sanchez, Jair Onofre</i>	
La Sustentabilidad de las Pequeñas y Medianas Empresas en Países Emergentes.....	3187
<i>Elisa Cobas-Flores, Fernando Mata, Alfonso López-Lira, Cecilia Calderón, Cristian Zamora</i>	
Análisis de Procesos Críticos en el Sistema Integral de Desarrollo Policial: Una Aproximación con la Modelación Dinámica.....	3195
<i>Gloria Pérez Salazar</i>	
Transformación del DNA Empresarial.....	3218
<i>Fernando Mata, Elisa Cobas-Flores, Karla Cabrera, Ricardo Escobar</i>	
Gestionar Proyectos Socialmente Responsables	3222
<i>Maria Deicy Suarez Portilla, Jorge Albarracín, Roberto Zarama, Freddy De Jesus Diaz</i>	
Empresas En Mares Abiertos.....	3232
<i>Fernando Mata, Elisa Cobas-Flores, Fernando Monzón, Benjamín Rodríguez</i>	
Modelo De Confianza En El Sector Salud	3236
<i>Miguel David Rojas Lopez, Miguel David Rojas López, Sandra Fabiola Casas Ramirez</i>	
Development of a Tourism Competitiveness Index for States of Mexico	3237
<i>Juan Carlos Castillo, Marco Serrato, Juan Tello, Sergio García, Kathia Gómez</i>	
Analisis Y Mejoramiento De Un Taller De Servicio Usando Simulación.....	3238
<i>Eduardo Garcia-Dunna, Heriberto Garcia-Reyes</i>	
Generacion de Conocimiento Sobre Cadena de Suministro a Traves de Procesos Participativos.....	3246
<i>Graciela Caffarel Rodriguez</i>	
Analisis Multicriterio Del Riesgo Para Clasificar Productos En Almacén.....	3256
<i>Deniz Angélica Ramos López, Miguel Gastón Cedillo Campos</i>	
Modelo Para la Prestación de Servicios de Consultoría con Enfoque de Innovación Abierta	3271
<i>Jose Ramiro Bertieri Quintero, Joan Manuel Villama Marentes, Fabiola Saenz Blanco, Susana Del Pilar Sandoval Cantor</i>	
Desempeño De Proyectos De Infraestructura Con Análisis Envolvente De Datos.....	3280
<i>Tomas Jarufe</i>	
The Skinny on Lean Manufacturing: Why Some Companies Fail to Achieve Benefits	3281
<i>Tom Knight</i>	
Avoiding Process Improvement Sub-Optimization: High Impact Process Improvement in Hospitals through a Lean Value Stream Focus.....	3282
<i>Brock Husby</i>	
A TOC, Lean, 6-Sigma Integrated Approach: Agile Manufacturing and Reconfigurable Multitask Cells	3307
<i>Yoni Arrieta, Franklin A. Roque</i>	
Combining Lean And Theory Of Constraints Improves The Operational Excellence Journey	3308
<i>Marián Nazareth, Rexford Draman, Ganesh Kateel</i>	
IIE Lean Division Town Hall Meeting	3320
<i>Ahad Ali</i>	
Mistake Proofing the Manufacturing Process.....	3330
<i>Jess Godbey, Terry Marbut, Joe DiGregorio</i>	
Kaizen Events as Lean Six Sigma Projects.....	3360
<i>Peter King</i>	
Heijunka Case Study: How Productivity Was Doubled Utilizing Activity Efficiency	3380
<i>Merwan Mehta</i>	
Lean/TPS and Deming's Insights on Management and Organizational Change through the Red Bead Experiment	3404
<i>Brock Husby</i>	
Leveraging Lean Manufacturing Principles into Innovation and Design.....	3426
<i>Bryan Bergsma</i>	
Improved Patient Flow Using Lean Methodology	3438
<i>Dennis Tan, Michele Dekelbaum</i>	

The Importance and Application of Measurement Systems Analysis	3455
<i>Gwendolyn Malone Campbell, Patricia Buchanan</i>	

VOLUME 5

Quantitative Models for Capital Rationing in a Soft Economy	3471
<i>Jan Evans</i>	
Optimization of a Manufacturing Process Using the Hybrid Simulation : A Case Study	3472
<i>Thien-My Dao</i>	
An Analysis of Forced Transfer Busing for Elementary School Students	3489
<i>Scott Mason</i>	
Assigning Workers and Operations for an Automotive Assembly Line	3508
<i>Marcos Campuzano, Jenny Diaz, Carlos Chiang, Felipe Sanchez</i>	
Constrained Optimization of Statistical Fitted Models in Minitab.....	3518
<i>Eduardo Santiago</i>	
A Model for Procurement Process Evaluation and Improvement.....	3530
<i>Umar Al-Turki</i>	
Do Process Plants have Bottlenecks? How to Recognize and Manage Them.....	3531
<i>Peter King</i>	
OEE: the Good, the Bad and the Ugly	3558
<i>Dirk Van Goubergen</i>	
SPC Study of a Brewing Process.....	3567
<i>Edgardo Escalante</i>	
Sprint Team Driven Process Improvement Examples at The Hershey Company	3581
<i>Harry Shah</i>	
Using Simulation in the Process Industries	3608
<i>Bennett Foster</i>	
Town Hall Meeting - Process Industries	N/A
<i>Joe Paris</i>	
When Information Becomes Noise.....	3636
<i>Joe Paris</i>	
Six Sigma Black Belt Projects on Rotary Feeds on Triangle Filler	3637
<i>Tina Kovach, Rae Cho</i>	
Best Practices in Mistake Proofing - Systems for Process Excellence	3664
<i>Kevin McManus</i>	
TMH Insurance Verification Process Improvement Six Sigma Project	3665
<i>Dennis Tan, Michele Dekelbaum</i>	
Compliance with Minimum Technical Requirements in an Airport.....	3687
<i>Sandro Paz, Edgardo Medina</i>	
Horwitz Equation as Quality Benchmark in ISO/IEC 17025 Testing Laboratory.....	3700
<i>Carlos Rivera, Rosario Rodriguez</i>	
Lessons Learned from 100 Years of Quality	3725
<i>Gregory Watson, Camille Deyong</i>	
Statistical Thinking for Six Sigma - What, Why, and How?	3734
<i>Kalikathan Krishnamoorthi</i>	
The Value of Industrial Engineers in Lean Six Sigma Organizations.....	3768
<i>Erick Jones, Trevor Battiste, Michael W. Riley</i>	
3D Simulation Modeling in Healthcare Environments	3774
<i>Brian Banner, Cliff King</i>	
Simulation Modeling and Analysis of Outbound Logistics for a Factory Distribution Center	3795
<i>Karthik Vasudevan, Marcelo Zottolo</i>	
The Simulation of Prescription Fulfillment at the Local Pharmacy Level	3796
<i>Thomas Brady</i>	
The Application of DOE in Simulation Analysis	3802
<i>Patricia Buchanan, Gwen Campbell</i>	
Best Practices for Modeling the Manufacture of Steel Doors Using QUEST®	3817
<i>Ricardo Perez, Jons Sanchez, John Paul Gomez, Carlos Ochoa-Zezzatti</i>	
Design and Modeling of Technology Development Strategies.....	3827
<i>Martin Michael Plum, B. Nordgren, Benjamin Wilson</i>	
Process and Machinery's Simulation in Adopting Appropriate Strategy on Preventive Maintenance Session	3833
<i>Ehsan Yadollahi</i>	
Panel Discussion - Role of IE in Corporate Sustainable Development.....	3834
<i>John Corliss</i>	
Panel Discussion -- The Role of IE in Sustainable Social/Environmental Development	3835
<i>John Corliss</i>	
Trends in Ergonomics - The New OSHA and What is Next.....	3836
<i>Cynthia Roth</i>	
Determination of Consensus for Sustainable Post-Conflict Leadership	3837
<i>John Bryan</i>	

Sustainable Corporations & Communities: Business Opportunities for IEs	3866
<i>John Corliss</i>	
Managing Process Change in a Challenging Public Sector Environment	3867
<i>Richard Blackwell</i>	
Social, Environmental and Sustainability Round Table Discussion	3876
<i>John Corliss</i>	
Reverse Logistics: Designing Your Supply Chain for Product Recovery	3877
<i>Theresa Barker, Zelda Zabinsky</i>	
Aeration: A Greener Molding Technique in Sand Casting	3886
<i>Ananda Paudel</i>	
Supply Chain Structure Evolution of Sustainability-Focused Companies	3887
<i>Kingsley Reeves, Ozan Ozcan, Deniz Ozcan</i>	
The Impact of Sustainability-Focused Strategies on Sourcing Decisions	3898
<i>Ozan Ozcan, Kingsley Reeves</i>	
Supply Chain Management - Does Dick Knows Best?	3907
<i>Edward Callaghan</i>	
Optimization Opportunities to Improve Supply Chain Efficiency: A Practitioner's Experiences	3908
<i>Rajiv Saxena</i>	
Demand Visibility in the Fashion Industry	3919
<i>Miguel Angel Moreno Miguez, Abraham Mendoza Andrade</i>	
Reducing Transportation Cost Through a Change of Distribution Strategy	3929
<i>Bernardo Villarreal, Antonio Saldivar, Arturo De Luna</i>	
An Application of Mathematical Programming and NSGA-II Algorithm for a Real Biobjective Massive Transport Systems Route Assignment Problem.	3950
<i>Fidel Torres, Bernardo Martinez</i>	
How Fiscally Fit is Your Project and Company?: 7 Targeted Questions	3951
<i>Gary Patterson</i>	
Improve Personal Productivity to Make People Lean.	3959
<i>Don Goldacker</i>	
An Improved Model for Integrated Construction Project Delivery	3961
<i>Lincoln Forbes</i>	
Benefits of Short Interval Scheduling in the Construction Industry	3962
<i>Jan Evans</i>	
Construction Division Town Hall Meeting	3964
<i>Lincoln Forbes</i>	
Designing to Eliminate the 8 Fundamental Lean Wastes: Facility Design using the Toyota Production System	3965
<i>Brock Husby</i>	
Improving Quality Management System in the Libyan Construction Industry	3967
<i>Abdussalam Shibani</i>	
Industrial Engineering in the Construction Industry - Applications	3970
<i>Jorge Cossio</i>	
Lean Project Delivery Systems - Excellent Outcomes	3972
<i>Peter Furst</i>	
Application of Multi-Criteria Decision Analysis to Product Design Target Setting	3975
<i>Valerie Cook</i>	
How to Set Up a High Impact Continuous Improvement System.	3977
<i>Kevin McManus</i>	
IAB Town Hall Meeting	3979
<i>Thomas Meaders</i>	
Make, Buy, or Off Shore Investment Evaluations	3981
<i>Wayne Mausbach</i>	
Dependent Component Maintenance Modeling of Industrial Equipment	3984
<i>Dan Bumblauskas</i>	
Panel on Industry Academic Partnerships	3997
<i>Thomas Meaders</i>	
Sistema De Adquisicion De Informacion De Rendimiento (PEPITAS)	3999
<i>Rosario Estela Davalos Brunett</i>	
Serious Gaming - Using Technology in Engineering Training	4006
<i>John Foote</i>	
Society of Engineering and Management Systems Town Hall Meeting	4008
<i>Ryan Underdown</i>	
Telecommuting Team Members and Their Effects on the Team	4009
<i>Ann Kissell</i>	
The Gold in Green	4011
<i>Peter Furst</i>	
The Transition from Technical IE to an IE in Management	4014
<i>Thomas Meaders</i>	
Using Web-Based Collaborative Methods to Facilitate the FMEA Process	4016
<i>Valerie Cook</i>	

Boomers and Millennials: Workplace Ergonomic Challenges.....	4018
<i>William Thompson</i>	
Development of an Integrated Standardized Work Documentation & Ergonomic Assessment Tool.....	4020
<i>Dean Pyers</i>	
Incentives: If You're Going To Do It, Do It Right With Standards.....	4022
<i>George Bishop, Danielle Woodward</i>	
Taking Lean to the Next Level: Work Measurement a Forgotten Key to Success!.....	4024
<i>Dirk Rauglas</i>	
Work Design for the Temporary Work Force in a Soft Economy.....	4026
<i>Jan Evans</i>	
Alternatives to Drive Industrial Engineering as a Global Movement	4028
<i>George Smith</i>	
Industrial Engineering in Asia	N/A
<i>George Smith</i>	
Industrial Engineering in Latin America	N/A
<i>George Smith</i>	
The Practice of Industrial Engineering in Brazil.....	4031
<i>Roberto Martins</i>	
Comprehensive Examination of Treatment Delivery of an Outpatient Chemotherapy Clinic	4033
<i>Javad Taheri, Michaelene Kinser</i>	
Healthcare-Academic Industrial Engineering Partnerships: Panel Discussion	4035
<i>James Benneyan, Victoria Jordan, Thomas Chen</i>	
Improvement of Magnetic Resonance Scheduling in Hospital.....	4037
<i>Ricardo Mateo, Francisco Ramis, Liliana Neriz, Cecilia Campana</i>	
Patient Flow, Error Reduction, and Team Communication at Greenville Hospital System	4039
<i>Kevin Taaffe, Sandra Garrett, Paris Stringfellow, Joel Greenstein, Scott Shappell, Tom Diller, Anand Gramopadhye</i>	
Using 5S to Meet Joint Commission Egress.....	4042
<i>Nanette Richardson, Joe Schultz</i>	
Using Flexsim HC to Simulate a Healthcare Facility	4044
<i>Francisco Ramis, Pablo Concha, Liliana Neriz</i>	
Using Lean/TPS Methods to Decrease Operating Room Turnover Times by 50%+ Percent while Improving Quality & Safety	4046
<i>Brock Husby</i>	
Case Study of Lean Program Implementation: TRACC at Kellogg's de Mexico	4048
<i>Martin Stein</i>	
Development of a Tourism Competitiveness Index for States of Mexico	4051
<i>Marco Settato, Juan Tello, Sergio Garcia, Kathia Gomez</i>	
Reducing Order Cycle Time Through a TOC-Lean Approach	4053
<i>Dulce Maria Saldana Solorano</i>	
A TOC, Lean, 6-Sigma Integrated Approach: Agile Manufacturing and Reconfigurable Multitask Cells	4059
<i>Yoni Arrieta, Franklin A. Roque, Pedro Correa</i>	
Avoiding Sub-Optimization in Lean Healthcare Process Improvement	4061
<i>Brock Husby</i>	
Combining Lean And Theory Of Constraints Improves The Operational Excellence Journey	4063
<i>Martin Nazareth, Rexford Draman, Ganesh Kateel</i>	
Heijunka Case Study: How Productivity Was Doubled Utilizing Activity Efficiency	4065
<i>Merwan Mehta</i>	
IIE Lean Division Town Hall Meeting	N/A
<i>Ahad Ali</i>	
Improved Patient Flow Using Lean Methodology	4068
<i>Dennis Tan</i>	
Kaizen Events as Lean Six Sigma Projects	4070
<i>Kaizen Y. Lean</i>	
Lean/TPS and Deming's Insights on Management and Organizational Change through the Red Bead Experiment	4078
<i>Brock Husby</i>	
Leveraging Lean Manufacturing Principles into Innovation and Design	4080
<i>Bryan Bergsma</i>	
Mistake Proofing the Manufacturing Process.....	4082
<i>Terry Marbut, Joe DiGregorio, Jess Godfrey</i>	
The Importance and Application of Measurement Systems Analysis	4084
<i>Gwendolyn Malone Campbell, Patricia Buchanan</i>	
The Skinny on Lean Manufacturing: Why Some Companies Fail to Achieve Benefits	4086
<i>Tom Knight</i>	
A Model for Procurement Process Evaluation and Improvement	4088
<i>Uman Al-Turki</i>	
An Analysis of Forced Transfer Busing for Elementary School Students	4090
<i>Scott Mason</i>	
Assigning Workers and Operations for an Automotive Assembly Line	4092
<i>Marcos Eduardo Aleman Campuzano, Jenny Diaz, Carlos Chiang, Felipe Sanchez</i>	

Constrained Optimization of Statistical Fitted Models in Minitab.....	4094
<i>Eduardo Santiago</i>	
Optimization of a Manufacturing Process Using the Hybrid Simulation : A Case Study	4096
<i>Thien-My Dao</i>	
Quantitative Models for Capital Rationing in a Soft Economy	4098
<i>Jan Evans</i>	
Do Process Plants have Bottlenecks? How to Recognize and Manage Them.....	4100
<i>Peter King</i>	
OEE: the Good, the Bad and the Ugly	4102
<i>Dirk Van Goubergen</i>	
SPC Study of a Brewing Process.....	4104
<i>Edgardo Escalante-Vazquez</i>	
Sprint Team Driven Process Improvement Examples at The Hershey Company.....	4106
<i>Harry Shah</i>	
Town Hall Meeting - Process Industries	N/A
<i>Joe Paris</i>	
Using Simulation in the Process Industries	4109
<i>J. Bennett Foster</i>	
A Six Sigma Case Study in Process Improvement at Nestle Prepared Food Company	4111
<i>Tina Kovach</i>	
Best Practices in Mistake Proofing - Systems for Process Excellence	4137
<i>Kevin McManus</i>	
Compliance with Minimum Technical Requirements in an Airport.....	4139
<i>Sandro Paz, Edgardo Madina</i>	
Horwitz Equation as Quality Benchmark in ISO/IEC 17025 Testing Laboratory.....	4142
<i>Carlos Rivera</i>	
Lessons Learned from 100 Years of Quality	4144
<i>Camille Deyong, Gregory Watson</i>	
Six Sigma Process Improvement for Insurance Verification.....	4146
<i>Dennis Tan</i>	
Statistical Thinking for Six Sigma - What, Why, and How?	4148
<i>Kalikathan Krishnamoorthi</i>	
The Value of Industrial Engineers in Lean Six Sigma Organizations.....	4150
<i>Erick Jones, Trevor Battiste, Michael W. Riley</i>	
3D Simulation Modeling in Healthcare Environments	4152
<i>Brian Bunner, Cliff King</i>	
Best Practices for Modeling the Manufacture of Steel Doors Using QUEST®	4154
<i>Ricardo Perez, Jons Sanchez, John Paul Gomez, Carlos Ochoa-Zezzatti</i>	
Process and Machinery's Simulation in Adopting Appropriate Strategy on Preventive Maintenance Session	4156
<i>Ehsan Yadollahi</i>	
Simulation Modeling and Analysis of Outbound Logistics for a Factory Distribution Center	4159
<i>Karthik Vasudevan, Marcelo Zottolo</i>	
Simulation of the Technology and Product Development Process.....	4161
<i>Martin Michael Plum</i>	
The Application of DOE in Simulation Analysis	4163
<i>Patricia Buchanan</i>	
The Simulation of Prescription Fulfillment at the Local Pharmacy Level	4165
<i>Thomas Brady</i>	
Aeration: A Greener Molding Technique in sand Casting	4167
<i>Ananda Paudel</i>	
Determination of Consensus for Sustainable Post-Conflict Leadership	4168
<i>John Bryan</i>	
Integration Decisions of Sustainability-Focused Companies.....	4170
<i>Ozan Ozcan, Kingsley Reeves, Deniz Ozcan</i>	
Managing Process Change in a Challenging Public Sector Environment	4172
<i>Richard Blackwell</i>	
Panel Discussion - Role of IE in Corporate Sustainable Development.....	4174
<i>John Corliss</i>	
Panel Discussion -- The Role of IE in Sustainable Social/Environmental Development	4176
<i>John Corliss</i>	
Social, Environmental and Sustainability Round Table Discussion	4178
<i>John Corliss</i>	
Supply Chain Structure Evolution of Sustainability-Focused Companies	4180
<i>Ozan Ozcan</i>	
Trends in Ergonomics - The New OSHA and What is Next.....	4182
<i>Cynthia Roth</i>	
An Application of Mathematical Programming and NSGA-II Algorithm for a Real Bi-objective Massive Transport Systems Route Assignment Problem.....	4184
<i>Fidel Torres, Bernardo Martinez</i>	

Demand Visibility in the Fashion Industry.....	4186
<i>Miguel Angel Moreno Miguez</i>	
How to Take Risks Out Of Your Business.....	4188
<i>Gary Patterson</i>	
Optimization Opportunities to Improve Supply Chain Efficiency: A Practitioner's Experiences	4190
<i>Rajiv Saxena</i>	
Reducing Transportation Cost Through a Change of Distribution Strategy	4192
<i>Bernardo Villarreal, Antonio Saldivar-Rodriguez, Arturo De Luna-Gutierrez</i>	
Supply Chain Management - Does Dick Knows Best?	4194
<i>Edward Callaghan</i>	
Reducing Order Cycle Time Through a TOC-Lean Approach: A Case Study	4196
<i>Mariza Siller, Taide Sanchez, Jair Onofre</i>	
Implementation of Total Quality Management in the Libyan Construction Industries	4202
<i>Abdussalam Shibani</i>	
Usar Métodos Multivariantes Para Incorporar Variables Medioambientales Para El Análisis Del Comportamiento De La Eficiencia	4210
<i>Kostas Triantis</i>	
Conseguir más con Ergonomía Esbelta Seis Sigma	4211
<i>Anthony Diieso</i>	
Aplicaciones de la Metodología SimuCAD: Casos de las Oficinas Postales Brasileños.....	4213
<i>Miguel Antonio Bueno Da Costa</i>	
Evaluando El Rol Del Valor De La Industria Del Turismo En El Caribe: El Análisis Del Compendio De Datos Confusos Con Enfoque A Las Cuestiones De Competitividad De La Isla.	4214
<i>Mariel Carrasco</i>	
Haciendo Frente A La Complejidad Dinámica En La Gestión De La Asistencia Sanitaria: Un Sistema De Apoyo Basado En La Simulación.....	4215
<i>Samuel Xu</i>	
Avoiding Process Improvement Sub-Optimization: High Impact Process Improvement in Hospitals through a Lean Value Stream Focus.....	4217
<i>Brock Husby</i>	
Enfoque Lean En La Construcción De Proyectos Ingenieriles Municipales	4242
<i>Al Attah</i>	
Enabling Flexibility to the Productive System Backbone: Neural Network Approach.....	4244
<i>Ruben Elvira Herranz, Daniel F. Gallego Ramos</i>	
Corporate Social Responsibility: An Aerospace Transversal Study	4257
<i>Ruben Elvira Herranz, Daniel F. Gallego Ramos</i>	
Flight Scheduling Balancing Passenger Demand and On-land Operational Cost	4268
<i>Gerardo De La O</i>	
Management vs. Leadership.....	4303
<i>Ryan Underdown</i>	
Mejorando el Sistema de Limpieza en un Aeropuerto Mediano Basado en la Economía de Movimiento.....	4318
<i>Simon Madera</i>	
Analysis for Campus Evacuation Routing and Planning to Minimize Transportation Network Clearing Time	4319
<i>Zhen Wan, Sang Won Yoon, Mohammad T. Khasawneh, Krishnaswami Srihari</i>	
Diseño Experimental Para Comparar Las Propiedades Físico-químicas De Dos Tipos De Bolsas	4325
<i>Francisco Quezada</i>	
Techmart, Infraestructura Nacional Para la Transferencia de Tecnología, Estrategias Para el Éxito.....	4326
<i>Behzad Soltani</i>	
Jerarquía Analítica del Proceso de Selección con Base en la Estrategia de Mantenimiento de Inspección Basada en Riesgo	4327
<i>Ali Barzegar</i>	
Author Index	