

30th Annual National Conference of the American Society for Engineering Management 2009

(ASEM 2009)

**Springfield, Missouri, USA
14-17 October 2009**

ISBN: 978-1-61738-105-8

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© (2009) by the American Society for Engineering Management
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the American Society for Engineering Management
at the address below.

American Society for Engineering Management
614 Pine Street, Suite 206B
P.O. Box 820
Rolla, Missouri 65402-0820

Phone: (573) 341-2101
Fax: (573) 364-3500

asemmsd@rollanet.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

001 “Leading and Managing Organizational Turnaround: A Higher Education Case Study”	1
<i>Larry Richards</i>	
003 “A Survey of Bridge-Maintenance Strategies”	5
<i>Venkata Manojramam Tirumalasetty, Abhijit Gosavi, Suzanna Long</i>	
005 “Multiple Views of Motivational Factors in a Federal Research Laboratory”	10
<i>Keith Perry, Larry A. Stauffer</i>	
006 “Identifying Practices That Reduce Construction Project Durations”	19
<i>Jason Lovett, Larry A. Stauffer</i>	
007 “Determining Input Cost Variations for Simulation-Based Risk Assessment of Life Cycle Costing”	29
<i>John V. Farr, Leone Young, Anirban Ganguly</i>	
008 “Strategic Assessment of Value-Added Engineering Graduate Certificate Programs in the Student-to-Industry Life Cycle”	39
<i>Susmitha Akula, Suzanna Long, Susan Murray</i>	
009 “Strategic Planning and Rural Economic Development: An Evaluative Case Study Approach to the Use of Public Private Partnerships in High Risk Transportation Projects”	46
<i>Kiran Rangarajan, Suzanna Long</i>	
010 “Challenges to Managers in Modern Organizations”	53
<i>Abhee Brahmalkar</i>	
013 “Applying the Robin Hood Myth to Engineering Management”	58
<i>Donald Kennedy, Michael Huston</i>	
014 “Real Options: Risk-Free and Market Interest Rates”	63
<i>Neal Lewis, Ted Eschenbach, Joseph C. Hartman</i>	
015 “A Longitudinal Study of Variation in Team Health and Performance in a Government Engineering Organization”	70
<i>Richard M. Suever Jr., Donald D. Tippet</i>	
016 “Control Charts as the Preferred Measurement Tool for Complex Systems”	80
<i>Daniel A. McGrath, Mario G. Beruwides</i>	
017 “Simulation Model of Nuclear Operations as the National Nuclear Security Administration’s Pantex Plant”	87
<i>Janice N. Tolk, Daniel A. McGrath</i>	
018 “Importance of Intellectual Property (IP) Education from the Perspective of IP Lawyers”	95
<i>S. Jimmy Gandhi, Donald Merino</i>	
019 “Schedule Slip Forecasting for Oil and Gas Engineering Projects”	100
<i>Hsueh-Ming Steve Wang, Chris Pedersen, LuAnn Piccard, Lei Yao</i>	
020 “Building Strategic Partnerships for Technology Entrepreneurship”	107
<i>Norbert Ziemer, Suzanna Long</i>	
021 “Comparing the Predictive Ability of the T-Method, Linear Regression Method and Cobb-Douglas Production Function for Warranty Data”	113
<i>Protyusha DasNeogi, Elizabeth Cudney, Akim Adekpedjou</i>	
022 “Application of Feigenbaum’s Cost of Quality Strategy on Engineering Firms”	120
<i>D.P. Loduca, Stephen Raper</i>	
023 “Strategic Innovation: Driver Perceptions and the Impact of Change Resistance on the Implementation of Variable Speed Limit Systems”	130
<i>Suzanna Long, Lance Gentry, Khushboo Lall, Ghulam Bham</i>	
024 “Stimulating a Global Learning Experience: The Role of Multi-institutional Partnerships in Supply Chain-Logistics Course Design and Improvement”	135
<i>Suzanna Long, Chris Moos, Anne Bartel-Radic</i>	
025 “Project Resource Allocation Setting Based on Schedule Reliability”	142
<i>M. Rizki Balya, Edward A. Pohl</i>	
026 “Human Aspects in the Introduction of Industrial Robotics”	152
<i>Earnest W. Fant, Sean J. Rimes</i>	
027 “Strategic Process Integration: Creating a Unified Energy and Environmental Management Systems Model for Wastewater Treatment Plants”	158
<i>Bharath Gangichetty, Suzanna Long</i>	
028 “Qualifying a Product Color Preference in a Utility Function”	164
<i>Hannah Turner, Seth Orsborn, Katie Grantham Lough</i>	

029 “The Role of Trust in Building Commitment in a High Technology Organization: A Pilot Study”	172
<i>Kimberly S. Robinson, Donald D. Tippett</i>	
030 “Systems of Systems Engineering Education for 21st Century Complex Systems”	179
<i>Kevin MacG. Adams</i>	
032 “Measuring the Impact of Knowledge Sharing on Knowledge Worker Productivity”	189
<i>Collins Landon Dukes, Denise Jackson, C.H. Aikens</i>	
033 “Change Management Strategies”	196
<i>Denise Jackson, Karima Tayeb</i>	
034 “Control System Trips During Factory Site Acceptance Tests in the Chemical Industry”	201
<i>P.D. Fick, P.W. Stoker</i>	
035 “Improving the Usability of Software Based Engineering Design Tools”	206
<i>Kerry R. Poppa, Katie Grantham Lough, Susan Murray, Robert B. Stone</i>	
036 “Education and Training for Systems Engineers in Competency Aligned Organizations”	214
<i>Kevin MacG. Adams, Pilar Pazos</i>	
037 “The Impact of Social System Factors on Sustainability of Lean Manufacturing: The Case of the US and Mexico”	224
<i>Pilar Pazos, Ana Maria Canto, Aaron Powell</i>	
039 “Doing the Right Thing – The Early Stages of Product Development”	231
<i>Edward H. McMahon</i>	
040 “Mahalanobis-Taguchi System Warranty Cost Prediction: A Comparison of Mahalanobis Distance Techniques”	238
<i>Rodney Kestle, Elizabeth Cudney</i>	
041 “Management Strategy for the Indian Market: A US Perspective”	246
<i>Karuna Vemulapalli, Benjamin Duke Dow, Susan Murray, William Daughton</i>	
042 “A Methodology to Validate the Body of Knowledge for the Lean Manufacturing Certification Program”	252
<i>Hiral A. Shah, Tracy S. Tillman</i>	
043 “Decision Making and Tradeoffs in the Management of Spare Parts Inventory at Utilities”	257
<i>Natalie M. Scala, Kim LaScola Needy, Jayant Rajgopal</i>	
044 “Using Human Performance Models for Emergency Planning”	264
<i>Yvette L. Simon, Susan Murray, Hong Sheng</i>	
045 “An Analysis of Integrating Lean and Safety”	270
<i>Pankaj Pai, Elizabeth Cudney, Susan Murray</i>	
046 “Systemic Risk of Outsourcing”	277
<i>S. Jimmy Gandhi, Alex Gorod, Mo Mansouri, Brian Sauser</i>	
047 “Implementation and Validation of Machine Vision and Smart Camera Systems”	285
<i>Jeremy W. Wasson, Earnest W. Fant</i>	
048 “System Safety Engineering for a High-Pressure Experimental Research Facility”	289
<i>Simon P. Philbin</i>	
049 “Development and Assessment of a Performance Measurement Use Survey”	299
<i>Pimsinee Chearskul</i>	
052 “The Trends of Multiple Rate of Return Research and Where Are We Heading?”	309
<i>Ean-Harn Ng, Mario G. Beruvides</i>	
053 “A Preliminary Analysis of Cost of Quality in Electric Utilities”	316
<i>Himlona Palikhe, Mario G. Beruvides, Ean-Harn Ng</i>	
054 “Evaluating the Psychometric Properties of Survey Measures for Kaizen Even Post-Event Factors”	322
<i>Wiljeana J. Glover</i>	
055 “Quantifying the Resiliency of an Academic Program”	330
<i>Behnido Calida, Adrian V. Gheorghe, Resit Unal</i>	
056 “R&D Governance: An Emerging Systems-Based Paradigm for Public Sector R&D”	339
<i>Charles B. Keating, Patrick Hester, Rani Kady, Behnido Calida</i>	
058 “Perceptions of Kaizen Event Effectiveness: A Comparison Between Facilitator and Team Member Responses”	348
<i>Wen-Hsing Liu, Jennifer A. Farris, Wiljeana J. Glover, Eileen M. Van Aken</i>	
059 “Perceptions of Kaizen Event Effectiveness: Comparing More and Less Successful Teams”	358
<i>Wen-Hsing Liu, Jennifer A. Farris</i>	
060 “Managing Financial Risk in a Clinical Setting Utilizing System Dynamics”	368
<i>Jared Townsley, Brian K. Smith, Edward A. Pohl</i>	
061 “Tailoring Market Entry of Implantable Cardioverter Defibrillators for Growth in China”	378
<i>Nadia Hanafy, Warren Yu, Zhengjie Jin</i>	

062 “Rating the Industry Risk for A U.S. Appliance Manufacturer”	388
<i>M. Kandavalli, W. Yu, B. Baliga</i>	
063 “Feasibility Study of Power Generation System at Arctic Valley”	396
<i>Carl M. Spohn, Hsueh-Ming Steve Wang, LuAnn Piccard, Lei Yao</i>	
064 “Predicting Performance of a Spacecraft Development Team Using Teaming Theory”	407
<i>Patrick Jemison, Michelle La Duca, Bobby Woodruff</i>	
065 “Traditional and Agile Project Management: A Case Study”	417
<i>Ryan G. Rosandich</i>	
066 “FDNA Approach to Assessing Mission Risk in Governing Research and Development”	424
<i>C. Ariel Pinto, Paul R. Garvey, Behnido Calida, Luna Magpili</i>	
067 “FDNA Approach to Risk-Informed Conceptualization and Design of System Dependencies”	431
<i>C. Ariel Pinto, Paul R. Garvey, Charles B. Keating, Resit Unal</i>	
068 “Understanding the Paradigm of Applied Soft Systems Thinking”	439
<i>Javier Calvo-Amodio, Ean-Harn Ng, Jose Guillermo Ramirez Galindo, Maria del Carmen Temblador</i>	
070 “A Systemic Conceptual Model on the Technical Workforce Supply and Demand Balance Gap”	445
<i>Javier Calvo-Amodio, Cesar Maldonado, Mario G. Beruvides</i>	
072 “State of the Art Matrix of the SWNT: An Evaluation of the Maturity of the Science”	451
<i>Javier Calvo-Amodio, Himlona Palikhe, Mario G. Beruvides</i>	
074 “Management of Business Risk Through a Systems Engineering Model”	462
<i>Steven A. Lewis, William D. Schindel, William A. Kline, Thomas W. Mason, Patricia A. Brackin</i>	
075 “Improving Healthcare Supply Chain Processes via Data Standardization”	473
<i>Brian K. Smith, Heather Nachtmann, Edward A. Pohl</i>	
076 “The Coverage of Lean Principles in Higher Education Curricula”	479
<i>Lisa S. Blanchard, Phillip A. Farrington, Gregory A. Harris, Dawn R. Utley</i>	
077 “Assessing Small and Medium Manufacturing Enterprises: A Taxonomy Based Approach”	496
<i>Clayton T. Walden, Allen G. Greenwood</i>	
079 “Rules of Engagement: Maximizing Student and Employee Productivity”	501
<i>Kyle J. Spontak, Craig G. Downing</i>	
080 “Standardized Work in Cyclic Industries”	511
<i>Christopher Murray, Elizabeth Cudney</i>	
081 “Applying Modeling Process Risk Management to Deliver Improved Modeling Project Results”	521
<i>Michael Schwandt</i>	
082 “Integrating People, Process and Technology for a Sustainable Lean Transformation Using Systems Thinking”	528
<i>Michael V. Testani, Sreekanth Ramakrishnan, Richard Orth, Sreeram Ramakrishnan</i>	
084 “A Simulation Based Framework to Study the Impact of Lean Techniques on Green Supply Chains”	539
<i>Sreekanth Ramakrishnan, Lawrence Al-Fandi, Jie Chen</i>	
085 “Evaluating the Impact on Overall Service Level Through Order Allocation and Inventory Replenishment Policies”	547
<i>Lawrence Al-Fandi, Brian Eck, Sarah S. Lam, Pei-Fang Tsai, Krishnaswami Srihari</i>	
086 “Integrating a Structured Problem-solving Process in a Lean Project – Challenges and Opportunities”	553
<i>Richard Orth, Sreekanth Ramakrishnan, Michael V. Testani, Sreeram Ramakrishnan</i>	
087 “Critical Factors for Sustainable Kaizen Events – People, Process and Technology”	561
<i>Sreekanth Ramakrishnan, Michael V. Testani, Richard Orth</i>	
088 “A Fuzzy Optimization Model for Employee Deployment in a Server Manufacturing Environment”	567
<i>Jie Chen, Pei-Fang Tsai, Sreekanth Ramakrishnan, Krishnaswami Srihari</i>	
089 “Pricing of Multiple Exercisable Real Options”	574
<i>Yu Meng, Zhen Liu</i>	
091 “A Real Option for Attaining Improved Public-Private Partnerships”	582
<i>Hongyan Chen, Ruwen Qin</i>	
092 “A Systemic Approach to Adopting Effective Management Styles Based on Typology of Systems”	588
<i>Mo Mansouri, Alex Gorod, Brian Sauser, S. Jimmy Gandhi</i>	
093 “Analytical Hierarchy Process as a Tool for Engineering Managers”	597
<i>Patrick Hester, Jane T. Bachman</i>	
094 “Expert Judgment Elicitation of Aerodynamic Uncertainties for the ARES I”	603
<i>Nevan Shearer, Patrick Hester, Resit Unal, Roger A. Lepsch</i>	
095 “Performance Improvement in the Glass Melting Process Through Statistical Analysis”	607
<i>Krystal K. Castillo-Villar, James L. Simonton, Neale R. Smith</i>	

096 “Cost of Quality: Interdisciplinary Cooperation Between Accounting and Quality Function”	618
<i>Krystal K. Castillo-Villar, James L. Simonton</i>	
097 “Understanding the Relationship between Lean Manufacturing and Six Sigma”	628
<i>Jose Guillermo Ramirez Galindo, Maria del Carmen Temblador Perez</i>	
098 “Handoff Modeling as a Catalyst for Process Continuity Improvement and Productivity Enhancement”	634
<i>Niranjan Kulkarni, Sreeram Ramakrishnan, Krishnaswami Srihari</i>	
099 “A Systemic Approach to Economic Stimulus from an Engineering Management Perspective”	643
<i>Joshua Jones, James L. Simonton</i>	
100 “A Comparative Feasibility Study of Biomass Gasification Between Developed and Developing Countries: An Economic Perspective on Waste and Residue”	649
<i>Siva Chaivichitmalakul, James L. Simonton</i>	
101 “Six Sigma Qualification of Smart Camera Inspection”	656
<i>Matthew W. Chenoweth, Earnest W. Fant</i>	
102 “Improving Teller Referral System”	660
<i>Neslihan Alp, Guy R. Bony</i>	
103 “Meeting the Needs of the Construction Industry”	665
<i>Neslihan Alp, Tim McGhee</i>	
105 “A More Constructive Workplace for Aerospace Workers: Utilizing Spirit at Work”	671
<i>James M. Stevison, Eric Dent, Darin White</i>	
106 “Productivity Improvement at a Manufacturing Workstation Through Application of Ergonomic Principles”	680
<i>Alekhya Marripudi, Sushmita Tatineni, Hiral A. Shah</i>	
107 “Assessing Group Development Characteristics in Engineering Student Groups”	689
<i>Dawn R. Utley, Stephanie E. Brown</i>	
109 “Systems Approach to Problem Solving using Six Sigma”	695
<i>Maria del Carmen Temblador Perez, Mario G. Beruvides</i>	
110 “Six Sigma for Support Areas”	704
<i>Maria del Carmen Temblador Perez, Jose Guillermo Ramirez Galindo, Mario G. Beruvides</i>	
111 “The Effect of Frequency Intercompany Movement on Inventor Performance”	714
<i>M. Hosein Fallah, Piyasi Choudhury</i>	
112 “The Approximation of Operational Quality Costs in Organizations”	721
<i>Cheng-Chu Chiu-Wei, Mario G. Beruvides, James L. Simonton</i>	
113 “R&D Governance in the Public Sector: A Review of the Contributing Literature”	727
<i>Behnido Calida, Luna Magpili, Charles B. Keating, Rani Kady</i>	
114 “Determining the Impact of Alternative Work Schedules on Energy Consumption”	736
<i>David R. Parrish, Stanley F. Bullington</i>	
116 “Project Road Map for Uncoupled Lean Six Sigma”	743
<i>Victor G. Tercero-Gómez, Alberto A. Hernández-Luna, Rodrigo E. Peimbert-García</i>	
117 “Cournot and Stackelberg Equilibrium Mixed Oligopoly Models”	751
<i>Alvaro Eduardo Cordero Franco, Vyacheslav Kalashnikov, Mario G. Beruvides</i>	
118 “A Systems Engineering Evaluation of Power Generation Alternatives”	757
<i>Steven M. Corns</i>	
121 “Using Value Stream Mapping for Financial Analysis”	766
<i>Emily Tucker, Elizabeth Cudney</i>	
122 “Team Effectiveness Factors: A Literature Review”	772
<i>David A. Wyrick, Adjí Cissé</i>	
123 “Evaluating the Effectiveness and Efficiency of Continuous Improvement Training”	779
<i>Lindsay Wiseman, Toni L. Doolen</i>	
124 “The UAH Masters in Systems Engineering: Meeting Graduate Students’ Needs”	788
<i>Mary M. DeArment, Paul J. Compton</i>	
125 “Integrating Emerging Manufacturing Technologies into an Aerospace Supply Chain”	798
<i>David Dietrich, Elizabeth Cudney</i>	
127 “A Newtonian Case Investigation of Organizational Equilibrium”	804
<i>David A. Wyrick, Ankit Sikka</i>	
128 “Multitasking – Establishing Mental Workload Limitations”	812
<i>Muhammet S. Gulum, Susan Murray</i>	
130 “The Decision Making Process in New Product Development: A Literature Review of the Toyota Case”	817
<i>C. Martinez</i>	
132 “Improving Hospital Inpatient Discharge Planning Process Using Lean Thinking Principles”	826
<i>Balagopal Gopakumar, Shengyong Wang, Mohammad T. Khasawneh, Tejas Gandhi, Ninfa Saunders, Sue Parks</i>	

133 “Capacity Planning and Management for an Obstetrics Unit in a Hospital”	833
<i>Balagopal Gopakumar, Shengyong Wang, Mohammad T. Khasawneh, Tejas Gandhi, Ninfa Saunders</i>	
134 “Optimizing Stakeholder Value and Reducing Project Waste in New Product Development Projects”	838
<i>Geert Letens, Eileen M. Van Aken, Jennifer A. Farris, C. Martinez</i>	
135 “Perceived Quality Measures in Radiology Oncology: Assessment Tool Development”	848
<i>George Pavlonnis, Elizabeth Cudney</i>	
136 “Knowledge Transfer in Municipal Utility Organizations”	855
<i>G. Christian Guvernator IV, Rafael E. Landaeta</i>	
141 “Analyzing Risks Associated with Large Scale Partnering Projects in the Finnish Defense Forces”	863
<i>S. Jimmy Gandhi, John Schultz</i>	
142 “Process Redesign to Increase Bulk Bag Packaging Rate: A Six Sigma Case Study”	871
<i>Abhay Borkar, M. Hosein Fallah</i>	
143 “Using Personal Attributes to Predict Project Manager Success”	877
<i>Vhance V. Valencia, Alfred E. Thal Jr., Daniel T. Holt, Christopher J. West</i>	
144 “An Exploratory Study of Schedule Management Barriers”	887
<i>Gregory W. Voth, Alfred E. Thal Jr.</i>	
145 “Competencies for Successful R&D Program Management”	897
<i>Sidney W. Goehring, Dennis D. Strouble, Alfred E. Thal Jr.</i>	
Author Index	