

American Society for Engineering Management

**27th Annual National Conference
of the American Society for
Engineering Management
2006**

**“MANAGING CHANGE: Managing People and
Technology in a Rapidly Changing World”**

**October 25 – 28, 2006
Huntsville, Alabama, USA**

Printed from e-media with permission by:

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

ISBN: 978-1-60423-714-6

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

American Society for Engineering Management

27th Annual National Conference
of the American Society for
Engineering Management
2006

TABLE OF CONTENTS

Determining the Ipt Design Winner by Investigating Comparative Team Performance Relative to Teaming Theories	1
<i>Theron (Mike) Maddox, Everett Roper, Sushil Shetty, Dawn Utley</i>	
Teams In Action: A Study of Integrated Product Teams With Respect To The Teaming Theories of Larson & LeFasto and Katzenbach & Smith	9
<i>John Hill, Daniel Lynn, Sunitha Koppella, Dawn Utley</i>	
The Applicability of the Punctuated Equilibrium Model to Science and Engineering Organizations	17
<i>Keith W. Burleson, Donald D. Tippett, Michael P.J. Benfield</i>	
Social Networks – Changes Over Time	23
<i>Suved Rai, Ray Luechtefeld</i>	
Learning Team Communication Skills Through Modeling	28
<i>Ray Luechtefeld</i>	
Socio-technical System Design: Managing Risk at the Man-machine Interface	33
<i>Suzanna Long, Leroy Cox, David G. Spurlock</i>	
Systems Approach to the Army's Evolving Role in Support of Civil Authorities	42
<i>John Farr, Eirik Hole, John Gully</i>	
Factors Influencing the Selection of the Systems Integration Organizational Model Type for Planning & Implementing Government High-technology Programs	49
<i>Leann Thomas, Dawn Utley</i>	
Management of System of Systems Engineering: System of Systems Engineering Requirements	58
<i>Charles Keating, Andres Sousa-Poza, Samuel Kovacic</i>	
Are Lean Manufacturing Efforts Reflected in Corporate Finances.....	66
<i>Neal A. Lewis, Mohammed Ibrahim</i>	
LEAN and RFID: Friends or Foes?	73
<i>Anthony L. Patti, Anthony Narsing</i>	
Appreciative Inquiry: a Creative Approach to Facilitate Change Using Positive Dialogue	80
<i>Alexander W. Crispo, Rodney C. Vandever</i>	
Experiential Based Learning in Engineering Management	86
<i>H.E. Nystrom, R.A. Luechtefeld</i>	
Teaching Evaluation and Evaluating Business Plans in a University Setting.....	95
<i>Ted R. Heidrick, John W. Kramers</i>	
Teaching Leadership on the Web.....	102
<i>Prem Chopra</i>	

Leadership and Management Lessons from a Horse	106
<i>Harold Kurstedt, Hal G. Prillaman</i>	
The “whole Person Concept” As it Relates to Engineers As Senior Leaders.....	114
<i>Donald D. Tippett, Wayne Hudry</i>	
Management Styles in the Food Service Industry	122
<i>G. Leininger</i>	
Engineering Ethics: a System Dynamics Approach	127
<i>Ted Eschenbach, George A. Geistauts, Elisha Baker</i>	
The Implications of ‘publicness’ to Strategic Management Theory for a Military Engineering Unit of a Small Developing Country	136
<i>Hilton A. McDavid</i>	
Real Options and Real Engineering Projects.....	141
<i>Elisha Baker, Ted Eschenbach, Joseph C. Hartman, Morgan Henrie</i>	
Economic Analysis of Incorporating Bio-diesel Production to an Existing Oil Mill	148
<i>Paul Keierleber, Terry Collins</i>	
Economic and Non-economic Analysis of Emerging Microwave Technology.....	153
<i>Anirban Ganguly, Donald N. Merino</i>	
Indirect Earthquake Loss Estimation for St. Louis Metropolitan Highway Network	160
<i>C. Tirasirichai, David Enke</i>	
Difficulties in Fleet Management: Intangible Factors Information Overload, and Data Integrity	168
<i>David A. Wywick, Hilal Katmale</i>	
Managing Project Risks: a Generic Risk Matrix	176
<i>Arun Garg, Susan L. Murray</i>	
High Reliability Organizational Culture in the Prevention of Cruise Ship Accidents	182
<i>Marc B. Wilson</i>	
Economic Analysis of Expected Value and Risk Management in a High-stakes Game Show.....	186
<i>Ryan G. Rosandich</i>	
Extreme Value Theory for Risk Managers Using Tail-related Risk Measures	191
<i>Jean-Paul M. Arnaout, Ariel Pinto</i>	
Development of a Modular Approach to Incorporate Ethics Cases Into an Industrial Engineering and Engineering Management Curricula.....	196
<i>Sandra Furterer, Jessica Steinberg, Abeer Sharawi</i>	
A Benchmark Study of Engineering Honor Societies	202
<i>David A. Wywick</i>	
Engineering Management Body of Knowledge (EM BoK) Status and Future Plans.....	208
<i>Donald N. Merino</i>	
A Proposed Handbook for the Engineering Management Body of Knowlege (EM BoK).....	212
<i>Donald N. Merino</i>	
Followership in Low Technology Organizations - North Carolina Community Colleges	216
<i>Linda Ray, Gene Dixon</i>	
Can We Lead and Follow?	223
<i>Gene Dixon</i>	

Leadership and Followership: Five Recurring Patterns	231
<i>Lynn Erla Beegle, Gene Dixon</i>	
The Symbiotic Relationship of Leaders and Followers	238
<i>Wanda R. Barker, Eugene Dixon</i>	
Project Management Challenges of a Composable Modeling and Simulation Capability	246
<i>Laurie K. Fraser, Alisha D. Youngblood</i>	
RDM - Relationship Diagramming Method	254
<i>Fredric L. Plotnick</i>	
Addressing Independent Natural Variables for Production Modeling - a Case Study Involving Lighting Warnings.....	264
<i>Daniel A. McGrath</i>	
A True Decomposition of Hotelling T2 Statistic for Diagnostic of Component Contribution.....	272
<i>Dorin Scheianu, Phillip A. Farrington</i>	
Neuro-fuzzy Volume Adjusted Moving Averages for Intelligent Trading Decisions.....	279
<i>Thira Chavarnakul, David Enke</i>	
Learning from Kaizen Events: a Research Methodology for Determining the Characteristics of More - and Less - Successful Events	289
<i>Jennifer A. Farris, Eileen M. Van Aken, Toni L. Doolen, June Worley</i>	
Development and Application of a Framework for the Design and Assessment of a Kaizen Event Program	298
<i>Geert Letens, Jennifer A. Farris, Eileen M. Van Aken</i>	
Product Quality Improvement Considering Six-sigma Technology and Reliability Analysis - a Case Study for Eletronic Product	308
<i>Guangyu Wu, Phillip Farrington, Jeff Barts</i>	
Quality Systems and Tools – an Organizational Perspective	314
<i>Siva Rama Tadepalli, Benedict Okine</i>	
Preparing Students for Industry: Creating Cultural Understanding.....	321
<i>Donna C.S. Summers</i>	
Large-scale Student Projects - Problematic Or Preparatory for Careers in Engineering Management	327
<i>Charles W.N. Thompson</i>	
An Innovative Approach to Selecting Engineering Design Teams in an Academic Setting	335
<i>Betsy M. Aller, David M. Lyth, Larry A. Mallak</i>	
A New Framework for Engineering Economics.....	343
<i>Michael J. Arnold, Gordon H. Geiger</i>	
Leading Virtual Teams.....	347
<i>Leroy R. Cox, Susan L. Murray, David G. Spurlock</i>	
Using Virtual Teamwork to Produce an Information Technology Magazine	353
<i>Travis J. Berkley</i>	
Findings: Manager Innovativeness and Performance of Knowledge Worker Teams	363
<i>Robert G. Henriksen, Dawn Utley</i>	

Allocentrism, Organizational Culture, Team Cooperation, and the Centipede Game	368
<i>Callie Loyd, Sandra Carpenter</i>	
A Literature Review on Social Capital	381
<i>W.J. LaMarsh II, R. Landaeta</i>	
A Case Study of the Logistical Preparations for a Reality TV Show	387
<i>Douglas R. Rabeneck, Patrick Snyder, Derek Kassimer, Kim LaScola Needy</i>	
Enabling Knowledge Management of Base Camps for the Military	393
<i>Travis Lindberg, Timothy E. Trainor</i>	
The Development of a Value Chain Cost Model for an Agricultural Product	400
<i>Terry R. Collins, Gregory A. Holt, Tosanwunmi C. Maku, Lisa Patvivatsiri</i>	
The Alaska Gas Pipeline Project Logistics Management Issues	406
<i>Morgan Henrie, Oliver Hedgepeth</i>	
The Interrelationship Between Just-in-time Philosophy and Transportation Infrastructure	413
<i>Sharla Mondesir, Heather Shar</i>	
Systems Improvements in Healthcare	419
<i>Neslihan Alp</i>	
Quality Improvement in Casting Industry	423
<i>L. Subedi, B. Baliga, B. Bekkala, Q.J. Chen</i>	
Packaging Engineering: Responding to Industry Needs & Market Change	429
<i>Siripong Malasri, Asit Ray, Yongquan Zhou</i>	
Development of a System of Systems Engineering Research Laboratory	435
<i>Bradford Logan, Gamze Karayaz, Charles B. Keating</i>	
Selection of Optimum Communication Technology for a Distributed Workgroup	439
<i>A. Saraf, B. Baliga, W. Yu, W. Buske, A. Yao</i>	
From Prescience to Emergence: Taking Hold of System of Systems Management	447
<i>Brian Sauser, John Boardman</i>	
Effects of Major Stakeholder Issues in Projects	452
<i>Alper Camci, Timothy Kotnour</i>	
Identifying Heuristic Knowledge of Project Reviews from Alternative Choices	458
<i>Jimmy Gandhi, Brian Sauser, Gregory Eschbacher</i>	
An Empirical Investigation of the Effectiveness of Crisis Management Strategies	464
<i>Senol Nazikkol, Rafael E. Landaeta, Resit Unal, Ghaith Rabadi</i>	
A Comparative Study of the Analytic Hierarchy Process and the Analytic Network Process	472
<i>Ali K. Taslikali, Rafael E. Landaeta, Resit Unal, Ghaith Rabadi</i>	
Analysis of Supply Chain Alignment: a Modeling Approach	480
<i>Gregory A. Harris, Michael S. Watson, Paul J. Componation, William R. Killingsworth</i>	
Design for Supply Chain – a Powerful Decision Support System for the Engineering Manager	487
<i>Nuri Mehmet Gokhan, Kim LaScola Needy</i>	
Supply Chain Simulation Model	496
<i>William Killingsworth, Bernard J. Schoer, Heather Shar</i>	

Are Companies Continuously Improving Their Supply Chains?	501
<i>Wende J. Huehn-Brown, Susan L. Murray</i>	
Improving the Healthcare Supply Chain Using Vendor Managed Inventory Techniques	510
<i>Carlos Callender, Scott E. Grasman</i>	
The Relationship Between Organizational Culture and Enterprise Risk Management	517
<i>R.L. Kimbrough, P.J. Compton</i>	
Development and Application of the Desired Culture Analysis Tool	526
<i>Larry A. Mallak, David M. Lyth</i>	
Mitigating Change: Retaining Your Mature Engineers	532
<i>D.A. Kennedy</i>	
Factors Affecting the Implementation of Organizational Change	540
<i>L.A. Watson-Morgan</i>	
Rationalizing the Use of Emotion As a Predictor of Technology Imprints	545
<i>Hisham Besheer, Mario G. Beruvides</i>	
System Implementation Strategies a Case Study in Re-engineering a Project	553
<i>John P. Mikruk, Brian Sauser</i>	
A Clash of Cultures in a Merger of Two Acquisition Project Offices	557
<i>Michael K. Baughn, Peter A. Finzel</i>	
Mergers and Acquisitions and Project Management: Defeating Gravity and the Strategic Distance	566
<i>Tamas Koplyay, Jean-Paul Paquin, Brendon N. Bulger</i>	
Analyzing Faulty Knowledge Systems in Project-based Environments: an Empirical Investigation in a R&D Organization	576
<i>Rafael E. Landaeta, Ariel Pinto, Timothy G. Kotour, Willian R. Peterson</i>	
Learning from the Best in Supply Chain Management	587
<i>Leslie R. Pagliari, Richard W. Monroe</i>	
A Conceptual Framework for Human Interaction Investigation in Supply Chains	593
<i>T.C. Maku, T.R. Collins</i>	
A Software Agent Based Architecture for the Development of Intelligent Products	603
<i>Asha Chitrapur, Scott E. Grasman</i>	
Evaluating a New Knowledge Management Tool	608
<i>Geoffry A. Twietmeyer, David M. Lyth, Larry A. Mallak, Betsy M. Aller</i>	
Developing an Engineering Competence for Services: a Framework for Knowledge Management to Support Employee Development	618
<i>William J. Schell</i>	
Open Innovation - a New Paradigm in Technology Transfer	625
<i>R.P. Hakkim, T.R. Heidrick</i>	
Knowledge Workers: What Keeps Them Ticking for You	630
<i>Robert L. Lord, Peter A. Finzel</i>	
Motivating a Diverse Workforce in a High Tech Environment	638
<i>J. Costa</i>	
Employee Commitment and Turnover: Literature and Data Analysis of Correlations	649
<i>Jean-Paul M. Arnaout, Andres Sousa-Poza</i>	

Strengths, Weaknesses, Opportunities, and Threats of Wal-mart in the United States.....	656
<i>Michelle Nester</i>	
A Model of Product Development Activities and Their Deployment	665
<i>Larry Stauffer</i>	
Critical Success Factors for the Fuzzy Front End of Innovation in the Medical Device Industry: a Research Proposal	674
<i>Richard K. Russell, Donald D. Tippett</i>	
Decision Making and Valuation Tools for Understanding Uncertainty in New Product Development.....	684
<i>Mihir Gokhale, Donald D. Myers, David Enke</i>	
The Role of Robust Design in New Product Development	692
<i>Benedict Okine</i>	
Application of Lean Enterprise and Six Sigma As an Amalgamated Improvement Strategy.....	699
<i>Nicholas Loyd, Sampson Gholston</i>	
Nasa Engineering Excellence: a Case Study on Strengthening an Engineering Organization	708
<i>C. Herbert Shivers, Vernon W. (Bill) Wessel</i>	
Node 3 Launch-to-activation Trade Study.....	715
<i>Scott Hutchins</i>	
Evaluation of the AERI/ARC Core Industry Research Program.....	725
<i>Ted R. Heidrick, Surindar Singh, Marc C. Godin</i>	
The Business Environment of Arab Gulf State Organizations.....	735
<i>H.E. Nystrom</i>	