Annual International Conference of the American Society for Engineering Management 2012 (ASEM 2012)

Agile Management: Embracing Change and Uncertainty in Engineering Management

Virginia Beach, Virginia, USA
17-20 October 2012

ISBN: 978-1-62748-282-0
TABLE OF CONTENTS

AGILE MANAGEMENT

Is There a Role for Agile Management in Heavy Industrial Projects? .......................................................... 1
Andrew Herbst

Project Management Processes in an Agile Project Environment ................................................................. 9
John Farr, Anirban Ganguly, Leone Young

What is Agile Management? ......................................................................................................................... 20
Rafael Landaeta

CRITICAL INFRASTRUCTURE

Methodology for Prioritization of Investments to Support Energy Security and NetZero Investments for
Military Installations ...................................................................................................................................... 21
George Alsfelder, John Farr, Timothy Hartong, Michael Rodriguez

On Critical Infrastructure Interdependency ................................................................................................. 29
Polinpaplinho Katina, Ariel Pinto

Risk Quadruplet: Integrating Assessments of Threat, Vulnerability, Consequence, and Perception for
Homeland Security and Homeland Defense ............................................................................................... 39
Adrian Gheorghe, Kara Norman

Fragility of Oil As a Critical Infrastructure .................................................................................................. 49
Adrian Gheorghe, Raed Jaradat, Polinpaplinho Katina

CHANGE MANAGEMENT

The Effect of Occupational Stress Factors on Overall Job Satisfaction Among Workers in the
Automobile Industry ...................................................................................................................................... 56
Cigdem Altin, Gursu Basaran, Fethi Calisir

Reorganizing Support Staff in the College of Engineering: A Case Study in Change Management ............ 63
Mychal Coleman, Larry Stauffer, Barry Willis

Applying the Heat Transfer Model for Policy Diffusion to Change Management ........................................ 73
Chinweike Eseonu, David Wyrick

DECISION ANALYSIS

Export Capacity: Multi-Criteria-Based Priorization Using Fuzzy Logic .......................................................... 74
Juan Gabriel, Jorge Restrepo

Deciding on Livestock Feed for Optimal Revenue: Using Monte Carlo Optimization to Improve
Selection ....................................................................................................................................................... 81
Isaac Faber, Jacob Persoon

Kwajalein Atoll Department of Public Works Project Prioritization Model ................................................... 90
Herbert Jockheck, Kenneth Mcdonald, Kevin Ryan, Brenden Seikman

Tragedy of the Commons: Self-Interest, at the Expense of the System ....................................................... 99
Mario Beruwides, Leonidas Guadalupe

Engineering Management Contributions to Statistical Engineering ............................................................ 108

Rank of Barriers to Energy Efficiency: The Case of Microenterprises from Medellin, Colombia ............... 116
Sergio Botero, Gabriel Vanegas

A Methodology for the Analysis of Net Zero Water Alternatives for Defense Installations .......................... 123
Jonathan Deason, Iryna Payosova

Creating an Environmental Benefit Unit to Support Dredging Operations in the United States ................ 129
Michael Band, Bardley Buss, Caitlin McArdle, Kenneth Mcdonald, Joesph Vonlehman

ENGINEERING ECONOMICS

Modeling an Army Garrison's Budget .......................................................................................................... 137
James Enos
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Mean Reversion Tendency of Oil Prices</td>
<td>144</td>
</tr>
<tr>
<td>Ted Eschenbach, Neal Lewis, Tariq Oun</td>
<td></td>
</tr>
<tr>
<td>Analysis of the Momentum of Skewness in Stock Options Prices</td>
<td>152</td>
</tr>
<tr>
<td>Ryder Cleary, Isaac Faber</td>
<td></td>
</tr>
<tr>
<td>Changing Face of Manufacturing in the US</td>
<td>160</td>
</tr>
<tr>
<td>Ronald Cox</td>
<td></td>
</tr>
<tr>
<td>Transnational Corporation and Globalization Models – A Comparative Analysis</td>
<td>166</td>
</tr>
<tr>
<td>Jimmy Gandhi, Akin Olufowoshe</td>
<td></td>
</tr>
<tr>
<td>When to Stop Beating a Dead Horse: Economic of Terminating Failed Project</td>
<td>171</td>
</tr>
<tr>
<td>Javier Calvo, Ganapathy Natarajan, Ean Ng, James Simonton</td>
<td></td>
</tr>
<tr>
<td>ENTREPRENEURSHIP INNOVATION &amp; TECHNOLOGY COMMERCIALIZATION</td>
<td></td>
</tr>
<tr>
<td>Entrepreneurial Profile of Industrial Engineering Students in Turkey</td>
<td>175</td>
</tr>
<tr>
<td>Cigdem Altin, Ayse Bayraktaroglu, Fethi Calisir, Melike Can</td>
<td></td>
</tr>
<tr>
<td>Focusing Innovation Where it Counts: A Case Study of Canada's Industry</td>
<td>181</td>
</tr>
<tr>
<td>Sorin Cohn, Brian Cozzarin, Thomas Koplyay, Jennifer Percival</td>
<td></td>
</tr>
<tr>
<td>The “Nationality” of a Company (A CANADIAN CONTEXT)</td>
<td>189</td>
</tr>
<tr>
<td>Thomas Koplyay, Douglas Michael, Lisa Sanchez</td>
<td></td>
</tr>
<tr>
<td>Analysis of Market Dynamics of Fixed Line Telephony in South Africa</td>
<td>197</td>
</tr>
<tr>
<td>Michael Ogembo, Palesa Ramashala</td>
<td></td>
</tr>
<tr>
<td>Developing a Master Data Management Strategy</td>
<td>207</td>
</tr>
<tr>
<td>Michael Blinzler</td>
<td></td>
</tr>
<tr>
<td>ENGINEERING MANAGEMENT EDUCATION AND TRAINING</td>
<td></td>
</tr>
<tr>
<td>Factors Influencing the Career Choices of Engineering Management Students</td>
<td>213</td>
</tr>
<tr>
<td>Levent Atahan, Ceylan Aykut, Fethi Calisir</td>
<td></td>
</tr>
<tr>
<td>Large-Scale Student Projects: Five Lifeboat Commandments</td>
<td>220</td>
</tr>
<tr>
<td>Charles Thompson</td>
<td></td>
</tr>
<tr>
<td>A New Course Timetabling System for Yeditepe University Faculty of Engineering and Architecture</td>
<td>224</td>
</tr>
<tr>
<td>Dilek Tuzun</td>
<td></td>
</tr>
<tr>
<td>Quo Vadis Engineering Management</td>
<td>230</td>
</tr>
<tr>
<td>Robert Waters</td>
<td></td>
</tr>
<tr>
<td>A SWOT-AHP Application to Improve the Quality of Education at Yeditepe University Systems Engineering Department</td>
<td>234</td>
</tr>
<tr>
<td>Dilek Kaptanoglu</td>
<td></td>
</tr>
<tr>
<td>Enhancing Participation in Hybrid Online/In-Class Project Courses</td>
<td>240</td>
</tr>
<tr>
<td>Edward Mcmahon</td>
<td></td>
</tr>
<tr>
<td>ENERGY SYSTEMS MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>Oil and Gas from Shale - A U.S. Energy Asset?</td>
<td>241</td>
</tr>
<tr>
<td>Ronald Cox</td>
<td></td>
</tr>
<tr>
<td>An Economic Feasibility Analysis of Photovoltaic Battery Technology Implementation</td>
<td>246</td>
</tr>
<tr>
<td>Mehmet Ondasht, Sule Satoglu</td>
<td></td>
</tr>
<tr>
<td>Adapting the House of Quality for the Leed Commissioning Process in New-Building Construction</td>
<td>251</td>
</tr>
<tr>
<td>William Gillis</td>
<td></td>
</tr>
<tr>
<td>The Economic Feasibility of Different Biomass Gasification Configurations to Provide Renewable Energy on University Campuses</td>
<td>260</td>
</tr>
<tr>
<td>Tyler Biddle, Gene Christiansen, Irving Coronado, Gloria Elliott, Yesim Sireli</td>
<td></td>
</tr>
<tr>
<td>A Bibliometric Analysis of Electric Vehicle Research</td>
<td>271</td>
</tr>
<tr>
<td>Ona Egbue, Suzanna Long</td>
<td></td>
</tr>
<tr>
<td>HEALTHCARE MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>A Proposed Conceptual System Dynamics Model for Managing Transition-Phases in Healthcare Environments</td>
<td>278</td>
</tr>
<tr>
<td>Javier Calvo, Patrick Patterson, Milton Smith</td>
<td></td>
</tr>
<tr>
<td>The Use of Discrete-Event Simulation to Improve Flow in Healthcare Clinics</td>
<td>284</td>
</tr>
<tr>
<td>Elizabeth Cudney, Abhijit Gosavi, Susan Murray, Daven Scroggin</td>
<td></td>
</tr>
</tbody>
</table>
Progress Towards Data Standards Adoption in Healthcare ................................................................. 292
Heather Natchmann, Edward Pohl, Brian Smith

A System Dynamics Model to Analyze Sleep Behavior Issues ................................................................. 298
Joshua Behr, Rafael Diaz, Mariana Schlo, Lion Toba

Improving Knowledge Sharing Through Social Network Analysis ......................................................... 307
Elizabeth Cudney, Steven Corns, Suzanna Long

Using Process Improvement Tools to Increase Efficiency and Quality of Service in a Hospital Blood
Bank ......................................................................................................................................................... 317
Edgar Arias, Ethan Larsen, Ryan Quint, Martin Robinette

A Systematic Literature Review on SS in Healthcare ............................................................................... 326
Pablo Orlandini, Eileen Van Aken

Simulation Study for Process Improvement of the Non-Urgent Care Process in a Hospital Emergency
Department .............................................................................................................................................. 337
Vyahriti Joshi, Charlzu Lim

Framework of Enterprise Integration of Health-Related Organizations at Multiple Hospital Systems ............. 338
Wiljeana Glover

HUMAN SYSTEMS ENGINEERING

The Need for Ergonomic Awareness Within the Workplace ....................................................................... 339
Neslihan Alp, Cody Arnold

A Method of Rapidly Generating Enterprise Architecture with a Standard Model for the
Development of Information Technology and Data Requirements ............................................................ 344
Mark Mellblom

Integration of New Tasking Without Increased Manning: Modeling to Support Crew Assignment and
Monitoring .................................................................................................................................................. 352
Maia Cook, Nancy Heacox

An Initial Perspective on Governing a System of Systems ........................................................................... 360
Patrick Hester, Charles Keating

Illegal Immigration on the South Border: A System of Systems Problem .................................................. 367
Raed Jaradat

KNOWLEDGE MANAGEMENT

Knowledge Management Strategy for University-Industry Research Collaboration ................................... 371
Simon Philbin

The High Cost of Turnover –The Inapplicability of Experience at a New Workplace ................................ 381
Donald Kennedy

Implementing a Learning and Adaptation System to Improve Team Effectiveness .................................. 388
Frederick Sexe

Rolf Jostad, Walter Nowocin

Conceptual Model for the Development of a Plan to Maintain, Expand, and Create Corporate
Knowledge in a Technical Organization ...................................................................................................... 405
Luis Rodrigues

E-commerce Adoption of Car Rental Companies in Turkey .......................................................................... 410
Cigdem Altin, Levent Atahan, Fethi Calisir, Emel Karafaki

An Analysis of Factors Affecting the Effective Use of Knowledge Management in Counter Improvised
Explosive Device (C-IED) Operations ........................................................................................................ 415
Umit Gencer, Rafael Landaeta, Ariel Pinto, Gokay Sursal, Resit Unal

Agile Knowledge Management: A Review, Reconceptualization, and Extension to Military
Applications ............................................................................................................................................... 425
Rafael Landaeta, Dogan Ozturk, Ariel Pinto, Gokay Sursal, Resit Unal

Characteristics of Learning Organizations Within the Military ................................................................. 436
Jennifer Farris, Greet Letens, Raffaella Schiena, Eileen Van Aken

Developing a Master Data Management Strategy ...................................................................................... 446
Michael Blinzler

LEAN AND SIX SIGMA

Soft Systems Approach for Lean Six Sigma .............................................................................................. 451
Yelitza Cervantes, Alberto Hernandez, Rodrigo Peimbert, Charles Winder
Activities Roadmaps for Six Sigma ................................................................. 457
Maria Salazar, Carmen Temblador

Practical Application of the Theory of Constraints Thinking Processes: Using “Predicted Effect” to
Analyze Business Problems ................................................................. 464
Hugh Cole

MOTIVATION AND LEADERSHIP

The Influence of Leadership, Incentives, Decision Making and Culture on Innovation in the Hi-Tech
Firm ........................................................................................................ 465
Thomas Koplyay, Douglas Michael, Jean Paquin, Lisa Sanchez

Supporting Traditional Management Principles in a Virtual Work Group Setting ........................................... 475
Donald Kennedy

An Investigation Into the Relationship Between an Engineering Manager’s Purpose-Seeking Beliefs
and Behaviors and the Engineering Manager’s Perception of Employee Creativity, Initiative and
Purpose-Seeking Behavior ....................................................................... 482
Charles Daniels

Governance Systems: The Relationship Between Ethical, Cultural, and Leadership Values in
Organizations .......................................................................................... 493
Charles Daniels, Nathapon Siangchokyoo

Doing Less with More: Substituting Procedures for Tacit Knowledge ........................................................... 503
Donald Kennedy

Ethics, Leadership and the Not so Invisible Hand: Is It Working? ................................................................. 510
Jesse Calloway

The Relationship Between Role Conflict and Employee Retention in a Government Engineering
Organization .......................................................................................... 520
Michelle La Duca, Donald Tippett

A Study of the Correlation of Follower Behaviors and Levels of Commitment Across Generations ................. 530
Gene Dixon, Brady Knowles

Examining a Managerial Curiosity: The Enduring Utility of the C-ZONE ...................................................... 540
Eric Sholes

MODELING AND SIMULATION

Modeling and Evaluating Role and Team Work Processes Using the Improved Performance Research
and Integration Tool .................................................................................... 551
Holly Handley, Pilar Pazos

Effects of Population Dynamics and Network Configuration on Service Provision in a Social Service
Delivery Network ...................................................................................... 559
Oscar Herrera, Alexandra Medina

An Overview of Modeling and Simulation Tools for Transmission Congestion Forecasting in
Electricity Markets IAC 2012 ........................................................................ 570
Shadrack Orero

A New Generation of Decision Support Systems for Complex Problems in Agile Environments ......................... 571
Adrianne Kroll, Andreas Tolk

Project Management: The Seesaw Balance Between Control and Cooperation .................................................. 576
Kam Jugdev

A Rational Decision Model to Determine Placement of the Yorktown Windmill ................................................ 583
Walt Akers, Patrick Hester

PROJECT MANAGEMENT

Project Management for Base Camp Design ....................................................................................... 594
Amanda Gealy, Suzanna Long

How to Define “The” Problem in a Research Contract: A Case Study in the Use of RFID Tracking
Technology for an Alaskan Road Construction Project ................................................................. 599
Oliver Hedgepeth, Oliver Hedgepeth

Analyzing Information Technology Project Failures Using Complexity Paradigms ........................................ 605
Charles Daniels, Katie Whitney

Organizing a Conference- What Needs to Be Done ................................................................................. 615
Sagar Bhattarai, Priyanka Guha, Hiral Shah
QUALITY MANAGEMENT

A Comparative Analysis of Two Popular Quality Measurement Systems in the Automobile Industry ............................................................... 620
William Daughton, Abhijit Gosavi, Ozge Senoz

Are We Making Progress? A Case Study Using the Baldrige Assessment Tool ...................................................................................... 625
Kim Gausepohl, Fernando Gonzalez

The Impact of Usability on the Cost of Quality ............................................................................................................................ 632
Burhan Aydin, Mario Beruvides, Himlona Palikhe

Analyzing the Evolution of Supply Chain Best Practices by Tracking Changes in the Baldrige Criteria .................................................. 638
Wayne Barnett, Stanley Bullington

State-of-the-Art-Matrix Analysis of Total Productive Maintenance (TPM) .................................................................................... 645
Mario Beruvides, Diana Garcia, Jorge Limon, Rodrigo Peinbert

A Cost of Quality Model for Maintenance....................................................................................................................................... 656
Mario Beruvides, Diana Garcia, Jorge Limon, Rodrigo Peinbert

A Process Oriented Supplier Quality Control Approach Based on Dynamic SPC ........................................................................................................ 666
Zeynep Ocak

R&D PORTFOLIO MANAGEMENT

Design and Development of an Integrated Safety Assessment Model for NextGen .................................................................................. 670
Poornima Balakrishna, Sherry Borener, Stojan Trajkov

Safety Risk Knowledge Elicitation in Support of Aeronautical R&D Portfolio Management: A Case Study .................................................. 676
Ersin Ancel, Sharon Jones, James Luckhoj, Mary Reveley, Ann Shih

NextGen Policy Modeling for R&D Portfolios ........................................................................................................................................ 685
Yuri Gawdiak

Object-Oriented Bayesian Networks (OObN) for Aviation Accident Modeling and Technology Impact Assessment .................................................. 690
Ersin Ancel, Sharon Jones, Ann Shih

Development of a Portfolio Management Approach with Case Study of the NASA Airspace Systems Program ........................................................................ 699
Chris Hartman, Kurt Neitzke

RESEARCH IN ENGINEERING MANAGEMENT

Qualitative Research in Engineering Management ....................................................................................................................................... 707
Zikai Zhou

Research Methodologies: A Look at the Underlying Philosophical Foundations of Research ........................................................................ 714
Andres Poza, Nathapon Siangchokyoo

Providing New Research Methodologies for Engineering Research: Qualitative Studies and Mixed Methods Research ........................................................................ 723
Nina Magpili, Jarutpong Vasuthanasub

RISK MANAGEMENT

The Real Option Volatility Parameter ...................................................................................................................................................... 730
Zhuoyuan Jiang, Neal Lewis, Gillian Nicholls

Real Option Valuation Using Breakeven Volatility ..................................................................................................................................... 737
Neal Lewis, Gillian Nicholls, Liang Zhang

What is Our Cyber-Attack Risk? .......................................................................................................................................................... 747
Michael Blinzer

Global Expansion and Transnational Corporations – A Risk Analysis Perspective ................................................................................... 754
Jimmy Gandhi, Akin Olufowoshe

Project-Risk Management and Decision Analysis in Maritime Maintenance and Repair ................................................................................ 760
Michael Plumb

The Use of Prediction Markets in Information Technology Risk Management ........................................................................................ 768
Erol Ozan

SCHEDULING AND PLANNING

Heuristic Algorithms for Aircraft Sequencing Problem ......................................................................................................................... 773
Ameer Al-Salem, Gul use Hancerliogullari, Mohamed Kharbeche, Ghaith Rabadi
Real Estate Development Planning Using 0-1 Integer Programming .......................................................... 780
Christopher Garcia

SYSTEMS ENGINEERING

Modeling Organizations As Complex Sociotechnical Systems ........................................................................ 785
Lori Miller

Comprehensive Systems Modeling Approach to High Reliability Organizations ................................................ 790
Mike Bromley, Jaime Cantu, Beruvides Mario, Kurt McElwain, James Simonton, Janice Tolk

Using Quantitative Analysis to Establish a Basis for High Reliability Organizations ........................................ 797
Mario Beruvides, Mike Bromley, Jaime Cantu, Kurt McElwain, James Simonton, Janice Tolk

Isomorphism’s Within Lumber and Cotton Futures .......................................................................................... 806
Mario Beruvides, Jaime Cantu

Understanding the Effects of Social Categorization on Field Engineering Geographically Distant Teams ........... 810
Frederick Sexe

Development of a Research Agenda to Explore Value-Based Software Design ................................................. 820
Paul Collopy, Paul Componation, Arnab Jhala, Gregory Reed, Daniel Shapiro

Defining the Offshoring/reshoring Decision-Making Environment from a Systems Perspective ...................... 831
Allen Greenwood, Raymond Purnell

Architectural Tactics Addressing Quality Concerns in Complex System Architecture ........................................ 841
Raghvinder Sangwan, Shamsnaz Virani

SUSTAINABILITY

Wetland Restoration: Applying System Dynamics to Improve Complex River Systems ...................................... 847
Alexander McRae

Environmental Sustainability in Manufacturing Smes in West Texas ............................................................ 856
Ganapathy Natarajan, David Wyrick

Service Learning in Belize: Helping to Provide Clean Potable Water to the Community ................................. 862
Megan Peter

Systematic Literature Review on Performance Measurement and Sustainability ................................................ 869
Luciana Leite

Identification and Implementation of Patterns Toward a Model of Environmental Sustainability ..................... 879
Ipek Bozkurt, Robert Cloutier, Jimmy Gandhi, Santiago Perez, Ariel Pinto, Danial Rushton

Corporate Views on the Future of Sustainability Reporting ............................................................................. 890
Ruvena Buslovich, Cory Searcy

Exploring Critical Factors for the Successful Implementation of Closed-Loop Supply Chains ......................... 896
Hongyi Chen, Kyle Turner

TEAMS AND WORK GROUPS

Key Factors Driving Global Virtual Team Conflict ......................................................................................... 907
Anamaria Canto, Pilar Pazos

Production Teamwork Behaviors in Low-Volume & High Complexity Lean Manufacturing Contexts ............ 912
Pilar Pazos, Aaron Powell

Assessing Influences to Project Team Collaboration and Commitment ......................................................... 922
Hans Thamhain

The Correlations Between Key Factors and Project Team Performance ......................................................... 932
Jennifer Farris, Wen Liu

Approach to Performance Assessment of a Cost Plus Award Fee Contract ..................................................... 942
Rebecca Crowe, Aldo Mclean

Author Index