## American Society for Engineering Management

# 28<sup>th</sup> Annual National Conference of the American Society for Engineering Management 2007

"Innovation Management: Innovation in a Flattened World"

November 7-10, 2007 Chattanooga, Tennessee, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60560-999-7

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

### American Society for Engineering Management

28<sup>th</sup> Annual National Conference of the American Society for Engineering Management 2007

## **TABLE OF CONTENTS**

Conceptual Model for Cost of Quality in Green Manufacturing	1
A Survival Disability Model of Dynamic Organizational Effectiveness	6
Risks of Outsourcing Complex Systems – A Growing Phenomenon!!	9
Followers Revealed Redux	16
A Continuous Improvement Plan for the Engineering Technology Program in a Community College	24
RFID and the Pharmaceutical Supply Chain: Will RFID Provide a Cure or is it Just  Another Placebo?  A. Narsing	30
Assessing the Relationships between Project Success, System Engineering and Team Organization  P.J. Componation	36
Visionary Engineering Innovation Two Successful Globally Launched Technology Start-Ups  Z. Jackson	44
Understanding Change Management Curves and Minimizing the Dips	65
Change Management, A Case Review	74
Managing Uncertainty in New Product Development: Introducing Ronald Heiner's Theory of Decision-Making	78
Decision-Making in Product Development: Are You Outside-In and Inside-Out?	82
The Physics of Project Selection in Portfolio Management and Stage-Gate Systems  G. Summers	87
Continuing the Search for Implementation	89
Indian Health Service Strategic Planning Using Design for Six Sigma Principles	96
Applying Survival Models to the Assessment of Dynamic Organizational Effectiveness .  T.S. Cotter	106

Technology-Enhanced Distance Education in Engineering: A Research Proposal  G. Searcy	113
Classification of Products for Alignment with Supply Chain Strategy  K. Sullivan	123
Applying Lean Techniques to the Value Stream in a Job Shop Environment	129
Process Management as a Strategy for Managing Organizational Change	139
Ready, Fire, Aim: The Effect of Poor Decision Making on Formulary Management	145
A Emotional Intelligence: A Review and Discussion of its Implications for Project  Management	149
A Simulation Modeling Approach for Process Improvements in a Fast Food  Restaurant  S. Kadanian	157
Enhancing Six Sigma Success through Application of Excellent Project  Management Techniques  S.L. Furterer	161
Application of the Analytical Hierarchy Process in Selecting Among Competing  Technologies  A. Ganguly	169
RDM – Relationship Diagramming Method	179
Leading Multilevel Organizational Transformation: Developing Improvement Capabilities Through Systematic Assessment	189
Analyzing Balance in Risk Identification	191
Detecting Assignable Cause of Growth The Case for Nonzero Slope Causal Variation Measurement	199
Systemic Understanding of Stock Market Index Behavior Using Control Theory	204
Assessing the Measurement of Business Performance and Cultural Changes from Kaizen Events	209
The Relationship between Performance Measurement System Use and Organizational Outcomes (Student Paper)	215
A Framework to Align Strategy, Improvement Performance and Customer Satisfaction Using an Integration of Six Sigma and Balanced Scorecard (Student Paper)	225
Using the Wheelan Group Development Model to Assess an Unmanned Lunar Rover IPT	235

The Role of Emotional Intelligence in Promoting the Use of Knowledge Transfer  Methods Within and Across Projects	249
Selecting the Best Design for Six Sigma Roadmap	256
The American Society for Engineering Management ASEM Engineering  Management Body of Knowledge EMBoK)  D.N. Merino	265
The Many Varieties of Systems Theories and their Implications for Engineering  Management Practice  L.D. Richards	271
Practicum in Engineering Management Integrating Management Practice for EM Graduate Students and Traditional Undergraduate Capstone Design	277
A Lean Product Development an Approach to Achieve Ford's Global Product  Development System Milestones  B. Nepal	285
Literature Review: Project Team Dynamics and Student Workgroup Teams (Student Paper)	296
Project Management and the Basrah Children's Hospital: What Went Wrong? (Student Paper)	303
Extension of the Feigenbaum Quality Cost Strategy to Engineering Firms	311
Using Numerical Method to Select the Best Predictor	320
Using Metrics to Assess the Disruptiveness of a Technology	325
Integrating Real-time Management of New Product Development Projects for Engineering Managers: A Case Study	336
A Cost of Quality Analysis of Cotton Fiber to Fabric Systems  J.L. Simonton	342
Study of Staffing Effectiveness and Patient Outcomes	347
The Need for Work Re-design in Modern Pharmacy Practice	356
Financial Risk and Uncertainty in New Product Development: A Case Study	362
Capitalizing on a Regional Research Portal to Transform U.S. Research and Development	370
Predicting Performance of a Rocket Motor Design Team Using Teaming Theory	375

A Project Management Scorecard for Student Intern Engineering Projects	385
Performance Scorecard Performance Management of Maintenance	391
Issues in Fleet Management: Performance and Maintenance Measures, Optimal Life Cycle, and Acquisition	399
Analyzing a Car Washing and Parking Station	407
Services Supply Chain Framework	411
A Method for Monitoring Variance in Industrial Processes with Individual Observations  D. Scheianu	419
Multiple IRR: Optimizing Between Internal and External Refinancing/Reinvestment M.G. Beruvides	425
A Framework of Improving Reliability in Power Supply Development	430
Enrollment Management: Are There Ideas We Haven't Tried Yet?	438
An Exploration of the Relationship Between Work Environment and Intention to Leave	444
The Challenge of Studying Team Cognition in Control Center Contexts	449
The Relationship Between Team Success and Team Virtuality	454
Cultural Background and the Engineering Manager, The Effect of Cultural Norms on Decision Making and Managerial Authority	462
Using Team Theory to Predict Performance of a Lunar Rover Design Team	470
Does Understanding of Engineering Change Significantly with Class Standing?	479
Use of AHP in University Strategic Planning	483
Retaining Women and Minority Engineers and Scientists	492
Use of Industrial 'War Stories' in the Technical Management Classroom	502
Power, Personal Prosperity and Projects	503
Sustainable Water Usage in Campinas - A Collaborative Research Effort between Countries	511

Service-learning, Project Management and Experiential Based Learning	518
A Benefits of Industry Experience to Engineering Management Faculty and the Industry Employer	. 527
The Double-Root Problem (PW = 0) for Teaching and Practice	532
The Globalizing of Curriculum and Program Design in Applied Science and Supply Chain Management Programs	539
Organizations as Technorganic Symbiotic Systems	544
Creating Value and Building Infrastructure Capacity within an Iraqi Water Ministry	549
Integrating AET and BS ETM programs via an ASEM Chapter	565

#### **Author Index**