American Society for Engineering Management

26th Annual National Conference of the American Society for Engineering Management 2005

"Organizational Transformation: Opportunities and Challenges"

October 26 – 29, 2005 Virginia Beach, Virginia, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60423-713-9

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

American Society for Engineering Management

26th Annual National Conference of the American Society for Engineering Management 2005

TABLE OF CONTENTS

International Project Management with General Motors	1
Where do all the Engineers go?	4
Designing and Controlling Strategy in a Market Force Field	10
A Proposed Picture Portfolio for Engineering Managers	21
A Tutorial on Techniques to Manage Cash Flow in Businesses	27
A Framework for IT Project Selection Using a Real Option Scorecard Approach: The Utility Computing Case Cesar Munoz, Dr. Luis Rabelo	38
Forecasting Out-of-the-Money Call Option Strike Prices for Bull Option Spreading Strategies	42
Prasenjit Shil, David Enke, Sreeram Ramakrishn	72
Cost of Quality and the Impact of Environmental Degradation	51
Modelling Teams: An Investigation into Teaming Theories and Their Application	58
Effect of Repeated Use of a Group Support System on Performance Patterns	65
Teams in Action: A Team Assessment using Katzenback and Smith's Theory on Integrated Product Teams	71
Susan B. Carlisle, Wes Christopher, Nicolas Henson, Cassy Robinson, Dawn Utley	
Research Status: Relationship between Manager Innovativeness and Self- Perceived Performance of Knowledge Worker Teams	80
Development of a Project Management Certificate Program in Engineering Management Benjamin L. Dow Jr., William J. Daughton	87
Benchmarking ABET Undergraduate Engineering Management (EM) Programs with a Proposed EM Body of Knowledge Donald Merino, Vishwajeet Rana, Anirban Ganguly	91
Benchmarking ASEM Graduate Engineering Management (EM) Programs Using a Proposed EM Body of Knowledge Donald N. Merino, Vishwajeet Rana	95

The Engineering Management Curriculum at the University of Arizona: A Template for Undergraduate Engineering Education	100
The Search for Metrics that Measure Up: A Study to Determine if Successful Governments Organizations Follow Common Metrics Steve F. Pierce, Donald D. Tippett	104
A Proposed Complexity Metric to Support Engineered System Visualization Dr. Paul J. Componation, Tzong-Shiuan Lee	115
Performance Measurement in a Department of Defense Research and Development Organization	122
Developing an Evaluation Tool for System of Systems Using a Desirability Function MethodologyShannon Bowling	127
Managing Product Development Projects when Manufacturing Overseas Becky Phillips, Larry Stauffer	131
Project Performance: How to Assess the Early Stages	137
A Comparison of the Canons of Science used in Positivistic Research and Constructivist/Naturalistic Research Ipek Bozhurt, Andres Sousa-Poza	143
A Bayesian Network (BN) Model for System Operational Effectiveness Assessment & Diagnosis Ozge Doguc, Wei Jiang	147
Scheduling Policies in an Assembly Environment with Earliness and Tardiness	156
Analysis of Global and Local Decision Rules in a Dual Kanban Job Shop	162
Management of Extremes in the Configuration of Inter-office Telephone Switch & Priority Systems	166
Engineering Management Education - Technology Integration, Manufacturing, or the Management of Engineers and Scientists?	171
Engineering Management at Unet: A New Perspective for Engineering Programs	176
Framework Development Using Six Sigma and Quality Tools to Achieve Operational Excellence in Higher Education Sandra Furterer, Rosida Coowar, Temi Akinrefon, Parikshit Banjan, Ala Battiki, Roberto Champney, Thitipong Cholvanich	182
Integrating Emotional Intelligence Development into an Engineering Management Curriculum Mary Viola	188
Knowledge Systems	194

Perspective	200
Charles B. Keating, Andres Sousa-Poza, Samuel Kovacic	
Managing the Transformation of System of Systems Engineering	208
A Systems Methodology for Measuring Dynamic Organizational Effectiveness	213
Assessment Framework for the Evaluation and Prioritization of University Inventions and Innovations for Licensing and Commercialization	223
Exploring Technology Imprints and Identifying Attitudinal Differences between Egyptian and American Internet Users	230
A Web-Based Software Application for the ASEM 2005 Conference	236
A Framework Architecture for a Five Dimensional Weather System	243
Leadership Research: A Synthesis of Leadership Theories and Future Research Directions Ipek Bozkurt	249
A Proposed Engineering Management Body of Knowledge (EMBoK)	255
Starting and Managing an Engineering Management Honor Society (EMH) Chapter	260
Crisis: A Catalyst for Organizational Transformation Bradford Logan	264
Technology Management Practices Representing a Potential for Success Larry Williams	272
Application of Engineering and Management Principles to Improve Cotton's Position as a Quality Raw Material	282
System of Systems: What is the problem?	289
An Approach for Measuring the Effectiveness of Design Tools in the New Product Development Process	295
Project Selection: How Should a Manager Choose the Interest Rate? Ted Eschenbach, Richard Cohen	304
Space Coast Innovation and Technology Commercialization Partnership – A Model for Transforming Local Economies Carmo D'Cruz, Syed Murshid, William Arrasmith, Ken Ports	315
Is Crisis Management a New Knowledge Area Needed for the PMI?	325
Building Crisis Management Capabilities in Projects Morgan Henrie, Rafael Landaeta, Robert Safford	330

Ane Experiment Rehearsal: A Pilot Study Guide for Engineering Managers	337
A Comparative Study of Work Teams and Traditional Work Schemes	344
Describing Team Development in Science and Engineering Organizations	350
Teams in Action Year Six: A Quantitative Study of Integrated Product Teams with Respect to the Team Theory of Larson and Lafasto	355
Mobilizing the Enterprise: A Conceptual Model of Transformational value and Enterprise Readiness	364
Process Factors of Enterprise Transformation: Drawing on the Contextual Control Model Dominie Garcia	373
A Theory of Enterprise Transformation	381
Data Collection Framework for Strategic Workspace Allocation in Knowledge- Based Enterprises	389
Comprehensive View of the Cost of Built Space as Enterprise Production Factor Parminder Juneja, Godfried Augenbroe	395
Faster, Better, Cheaper in the Context of Systems Engineering	403
Systems Engineering Entrepreneurship - A New Paradigm in Engineering Entrepreneurship Education Carmo D'Cruz, Muzzafar Shaikh, Wade Shaw	412
A Systems Engineering Approach to Hydrogen Research	421
Modeling Dynamic Organizational Effectiveness in the Original Equipment Computer Manufacturing Industry 1948 to 2001 T. Steven Cotter	429
Impact on the Productive and Financial Performance of the Management Quality Systems, Certificated on the Norm ISO 9001-2000 Hermila Ulibarri, Yina Gonzalez	439
Ergonomics in the Cruise Industry Marc Wilson	445
The Importance and Challenges of Succession Planning Marvine Hammer	451
Organizational Transformation: Impact of Redesigning the American Red Cross Disaster Services Human Resource System	455
Predictable Scheduling of Unrelated Parallel Machines Subject to Breakdowns Jean-Paul M. Arnaout, Ghaith Rabadi	464

Economic and Simulation Modeling of Commercial Maritime Port Recoverability from Security Disruptions: Work-in-progress	470
Lean Supply Chain Integration and Assessment: A Simulation Based Training Program	475
Testing Information Order Effects in a Long Series of Evidence	483
The Application of Systems Thinking and Systems Theory to Systems Engineering Kevin MacG. Adams, Ji Hyon (Nina) Mun	493
Towards a System of Systems Methodologies, Once Again	502
XML Representations for System-of-System in Distributed Modeling	511
A Comparison of Army Acquisition Military Officers and Department of the Army Civilian's Leadership Training, Education and Development	518
Developing Base Camps to Support Military Operations Worldwide	530
Evaluation of the Maintenance Engineering Element in Air Force Civil Engineer Squadrons	536
Rapid Product Development	544
Achieving Optimal Photographic Quality Using Design of Experiments	551
A Cellular Neural Network Approach for High Speed Optical Systems Analysis William W. Arrasmith	558
Decision-Making, Employee Motivation and Technology-driven Change Management	567
Motivation Preferences by Occupational Series among Engineers in a United States Research and Development Engineering Center	572
International Incubator Alliances: Tools for Building more Global Entrepreneurship Organizations	578
William Kline, Anice Anderson, Thomas Mason, Hong Wei Liu, Sudershan Tirumala	
Improving Leadership in a Technical Environment	586
What Has Made GE Special?	593
Analysis to Determine Techniques to Mitigate an Organizational Loss of Effectiveness	599

Organizational Transformation as Deconstruction	604
A Systems Dynamic Model of Organizational Effectiveness in the Original Equipment Computer Manufacturing Industry 1948 to 2001	610
Searching for "Unknown Unknowns" Vickie S. Parsons	615
Assessment of Technological Risk in Commercial Aircraft Development	620
Radio Frequency Identification (RFID) Technology and Privacy Concerns: Current Developments and Expectations for the Near Future	628
Software Development Project Risk Management: A Literature Review	635