Twenty-Five Years of Technical Conferences
“Bridging Between Technology and Management”

MANAGING IN A DANGEROUS WORLD

Peer Reviewed Proceedings of the
2004 National Conference of the
American Society for Engineering Management

October 20-23, 2004
Hilton Alexandria Mark Center
Alexandria, Virginia
# TABLE OF CONTENTS

## Session H2.A. – Teams-1

**Moderator: Dawn Utley, University of Alabama-Huntsville**

Team Progress Checksheets: A Study Continuation ................................................................. 1  
Julie Fortune, University of Alabama in Huntsville  
Dawn R. Utley, University of Alabama in Huntsville

Pamela Knight, Defense Acquisition University,  
Mark West, NASA Marshal Space Flight Center,  
Chris Wilson, PEO Aviation,  
Nathan Wincey, Chandler/May, Inc, and  
Dawn Utley, Ph.D., P.E., The University of Alabama in Huntsville

Identifying and Characterizing Knowledge Sharers and Knowledge Hoarders ................................ 17  
Deborah A. Howell, M.S., University of Alabama in Huntsville

## Session H2.B. – Engineering Management-1 (Professional Development)

**Moderator: Nesli Alp, University of Tennessee-Chattanooga**

The Compleat Engineer .............................................................................................................. 23  
B.B. Beard, Christian Brothers University  
E.B. Welch, Christian Brothers University

Difficult Negotiations: A Stress Test for Engineers' Ethics ....................................................... 29  
Jisha Thomas, University of Missouri-Rolla  
David G. Spurlock, Ph.D., University of Missouri-Rolla

Re-engineering the Engineer: Career Change and the Pursuit of Post-Graduate Credentials ................................................................. 35  
Suzanna Long, University of Missouri-Rolla  
David G. Spurlock, Ph.D., University of Missouri-Rolla

## Session H2.C. – Project Management-1 (New Product Development)

**Moderator: Greg Sedrick, New Economy Institute**

The Front End of Product Development in the Electronics Industry: A Research Proposal ................................................................. 41  
Thomas A. Carbone, University of Alabama in Huntsville  
Donald D. Tippett, University of Alabama in Huntsville
A Diffusion Model for a New Product Group in the Avionics Industry ..............49
Erol Ozan, Ph.D., East Carolina University
Yesim Sireli, Ph.D., The University of North Carolina at Charlotte
Paul Kauffmann, Ph.D., P.E., East Carolina University

Developing a New Survey Instrument for the Fuzzy Front End of New
Product Development: The Agony and Ecstasy ........................................57
Thomas A. Carbone, Fairchild Semiconductor Corporation and
University of Alabama in Huntsville

How Behavioral Skills Make Project Managers Successful from the Senior
Managers Perspective ...................................................................................67
Josephine Ann Hain, MS, University of Nebraska-Lincoln
Erick C. Jones, PhD, University of Nebraska-Lincoln

Session H2.D. – Engineering Economy-1
Moderator: Alicia Youngblood, University of Alabama-Huntsville

Development of a Generic Cost Estimation Process ..................................73
Stephen W. Ormon, Wal-Mart Stores, Inc.
Allen G. Greenwood, Ph.D, P.E., Mississippi State University

Defining the “Trade Space” for CAIV: A Pilot Study.................................79
Joseph. F. Krupa, Westinghouse Savannah River Co.
Paul J. Componation, The University of Alabama in Huntsville

Information Display for Three-at-a-time Sensitivity Analysis in
Engineering Economy ..................................................................................87
Kawintorn Pothanun, Old Dominion University
William R. Peterson, Ph.D., Old Dominion University

RFID and Supply Chain Management: An Assessment of its Economic
and Productive Viability in Global Operations..........................................95
Anthony Narsing, Ph.D., P.Eng, Macon State College

Session H2.E. – Managing in a Dangerous World-1
Moderator: Elliot Montes, Texas Tech University

The Impact of Terrorism and Extortion on Engineering, Construction,
and Development ......................................................................................101
Hilton McDavid, D.Sc., The University of the West Indies
Anthony Clayton, Ph.D, The University of the West Indies

Professionalizing the War on Terrorism The Print Media as a Reflection of
Public Concern .........................................................................................109
Michael Dunaway, George Washington University
Managing in a Dangerous World: The National Critical Incident Management System
Anice I. Anderson, Ph.D., Rose-Hulman Institute of Technology
Tom Mason, Ph.D., Rose-Hulman Institute of Technology
Chief Dennis Compton, International Fire Service Training Association

Session F1.A. – Organizational Change and Culture-1
Moderator: Dawn Utley, University of Alabama-Huntsville

The Myth of Organism and Mechanism: Some Thoughts on Organizational Structure
Mario G. Beruvides, Ph.D., P.E., Texas Tech University
Ana Maria Canto, M.S., Texas Tech University

Challenges of Leadership In Commercial, Academic and Governmental Organizations
Gregory A. Harris, P.E., The University of Alabama in Huntsville

Preliminary Model for Investigating the Relationship Between Organizational Structure and ERP Implementation Success
Murat Colak, Texas Tech University
Elliot J. Montes, Jr., Ph.D., Texas Tech University

Why Are You Working on That? Motivational Influences on Time Management Decisions in Dynamic Multiple Priority Work Environments
Daniel J. Bailey, University of Missouri-Rolla
David G. Spurlock, Ph.D., University of Missouri-Rolla

Moderator: Nesli Alp, University of Tennessee-Chattanooga

The Application of the Web-Based Projects and Discussion Boards in an Online Engineering Management Program
Neslihan Alp, Ph.D., P.E., University of Tennessee at Chattanooga

Learning Styles as a Function of Class Standing at UMR
Cassandra C. Elrod, University of Missouri - Rolla
Leroy R. Cox, M.S., University of Missouri – Rolla

Results Of The Eastern Michigan University Delphi Study On Engineering Management Masters’ Program Curriculum
Hiral A. Shah, M.S., Eastern Michigan University
Session F1.C. – Project Management-2 (Risk)
Moderator: Paul Componation, University of Alabama-Huntsville

Management Of Project Risk Reserves .................................................................179
Jan Terje Karlsen, Norwegian School of Management BI
Jon Lereim, Norwegian School of Management BI

Incorporating Risk Management in Project Partnering .................................187
T. Roger Manley, Florida Institute of Technology
Wade H. Shaw, Florida Institute of Technology

Integration of Toxic Models with Geographical Information Systems for Risk Management .........................................................195
Jose Sepulveda, Ph.D., University of Central Florida
Luis Rabelo, Ph.D., University of Central Florida
Jaebok Park, University of Central Florida
Fred Gruber, University of Central Florida
Oscar Martinez, University of Central Florida
Jeppie Compton, US Navy

Session F1.D. – Managing in a Dangerous World-2
Moderator: Kim Needy, University of Pittsburgh

Dr. Seuss And Managing Engineering In A Dangerous World – Engineering Management Techniques As Illustrated In Children’s Literature – Part 2 .........................................................205
Barbara Lynn Bechthold, Hayes Seay, Mattern, & Mattern

Leaders and Followers in a Dangerous World.............................................211
Gene Dixon, Ph.D., Westinghouse Savannah River Company

Lighting Candles: Individual and Neighborhood-Based Defenses Against Terrorism.................................................................221
Charles W. N. Thompson, Northwestern University

Threat and Vulnerability Risk Assessment for the Insurance Industry ........227
LTC Timothy Trainor, Ph.D., United States Military Academy
LT Kimberly Caprari, United States Army
LT Carson Green, United States Army
LT Jason Roth, United States Army
LT Curtis Unger, United States Army
Session F2.A. – Teams-2
Moderator: Dawn Utley, University of Alabama-Huntsville

Synergy and Team Cooperation: Understanding the Dynamics of Teams ..........235
Rodney C. Vandeveer, Purdue University

Dealing with Effectiveness on Virtual Team Research ..................................241
Gamze Karayaz, Old Dominion University

Socio-Technical Balance Framework Approach in Virtual Team Research ......249
Gamze Karayaz, Old Dominion University

Session F2.B. – Engineering Management-3 (Profession)
Moderator: Dave Spurlock, University of Missouri-Rolla

Women in Engineering and Management: Progress, Promise, and Perception ..................................................................................................................257
Stephanie L. Buffa, University of Missouri-Rolla
David G. Spurlock, Ph.D., University of Missouri-Rolla

Empirical Evaluation of Age-Related Differences in the Motivation of Older Knowledge Workers .................................................................263
Robert L. Lord, Ph.D., SAIC
Phillip A. Farrington, Ph.D., University of Alabama in Huntsville

A Comparative Study of the Work Commitments of Childless Employees vs. Employees With Children .................................................................273
Stephanie C. Guenther, University of Colorado at Boulder,
William Daughton, University of Missouri-Rolla,
Wayne Kirschling, University of Colorado at Boulder

Session F2.C. – Modeling-1
Moderator: Gene Dixon, Westinghouse Savannah River Co.

Architectural Simulation Model for Operations of Future Launch Systems ......283
Ghais Shabani, Ph.D., Old Dominion University
Trina Chytka, Ph.D., NASA Langley Research Center
Doug Morris, NASA Langley Research Center
Nancy White, NASA Langley Research Center
Resit Unal, Ph.D., Old Dominion University

Yesim Sireli, Ph.D., The University of North Carolina at Charlotte
Erol Ozan, Ph.D., East Carolina University
Paul Kauffmann, Ph.D., P.E., East Carolina University
Cristiane Rosul, The University of North Carolina at Charlotte

A Genetic Algorithm Approach for Surgery Operating Rooms Scheduling Problem ................................................................. 299
Galina Tsoy, Old Dominion University
Jean-Paul Arnaout, Old Dominion University
Timm Smith, Old Dominion University
Ghaith Rabadi, Ph.D., Old Dominion University

A Heuristic Approach for the Assembly Flow Shop Scheduling Problem with an Application from NASA Environment ................................................................. 305
Leonardo Bedoya, Old Dominion University
Yaneth Correa, Old Dominion University
Ipek Bozkurt, Old Dominion University

Session F2.D. – Performance Measurement
Moderator: Garry Coleman, University of Tennessee

An Enterprise Simulation Approach To The Development Of A Dynamic Balanced Scorecard ................................................................. 311
Magdy Helal, M.S. University of Central Florida
Luis Rabelo, Ph.D. University of Central Florida

Improving Performance of the System Safety Function at Marshall Space Flight Center ................................................................. 321
Ed Kiessling, NASA Marshall Space Flight Center,
Donald D. Tippett, The University of Alabama in Huntsville,
Herb Shivers, NASA Marshall Space Flight Center

The Application of a Utility-based Balanced Scorecard to an Industry Setting ................................................................. 331
Alisha D. Youngblood, Ph.D., University of Alabama in Huntsville
Terry R. Collins, Ph.D., Texas Tech University
Heather L. Nachtmann, Ph. D., University of Arkansas

Session F4.A. – Teams-3
Moderator: Pamela Knight, Defense Acquisition University

Short-Duration Team Dynamics at the Defense Acquisition University: a Research Proposal ................................................................. 341
Pamela Knight, Defense Acquisition University,
Donald D. Tippett, The University of Alabama in Huntsville
Conflict Resolution in Project Management Teams ................................. 351
Parul Khaneja, University of Missouri-Rolla
David G. Spurlock, Ph.D., University of Missouri-Rolla

Hierarchy Produces Results In Teams .................................................. 359
John Whittaker, Ph.D., P.Eng., University of Alberta
Tom Keogh, M.Eng., P.Eng., KeyCare Ltd.

Session F4.B. – Lean
Moderator: Luis Rabelo, University of Central Florida

Smoothing the Patient Flow within Healthcare System .......................... 363
Ji Hyon Mun, Ph.D., Old Dominion University
Ghaith Rabadi, Ph.D., Old Dominion University
David Levin, M.D., Sentara Leigh Hospital
Virginia Bogue, R.N., Sentara Leigh Hospital
Terry McKenna, R.N., Sentara Leigh Hospital
Jay Vergara, R.N., Sentara Leigh Hospital

Incorporating Lean Enterprise Techniques into Strategy Development:
An Integrated Approach ........................................................................ 369
Amanda S. Ponder, University of Alabama in Huntsville
Dawn R. Utley, Ph.D., P.E., University of Alabama in Huntsville

Characteristics of a Work Organization from a Lean Perspective ........... 379
Vidhi Mehta, Virginia Tech
Harshit Shah, Virginia Tech

Session F4.C. – Modeling-2
Moderator: Greg Sedrick, New Economy Institute

Using Simulation to Understand the Effect of Uncertainties in the Drug
Development Process ........................................................................... 389
Sujoy Dey, Stevens Institute of Technology
Jack M. Kloeber, Jr., Ph.D., Johnson & Johnson
John V. Farr, Ph.D., Stevens Institute of Technology

Using Simulation to Evaluate Alternative Manufacturing Policies .......... 397
Chuck Snell, Cubic Transportation Systems
Paul J. Componation, The University of Alabama in Huntsville

Simulating Snowplow Operations and Gaining Insight into the
Management Process ............................................................................ 403
Martha C. Wilson, Ph.D., University of Minnesota Duluth
David A. Wyrick, Ph.D., P.E., University of Minnesota Duluth
Session F5.A. – Organizational Change and Culture-2
Moderator: Julie Ryan, The George Washington University

The Impact of Culture on Employee Trust in Technology-Based Organizations
Frances Alston, Westinghouse Savannah River Company
Donald Tippett, The University of Alabama at Huntsville

The Importance of Interaction and Communication in Network Cooperation
Lena Rantakyrö, Luleå University of Technology

Techniques for Mitigating Symptoms of an Organizational Loss of Effectiveness
Beverly Magda, The George Washington University
Marvine Hamner, D.Sc., The George Washington University

Session F5.B. – Supply Chain Management
Moderator: Luis Rabelo, University of Central Florida

A Roadmap for the Supply Chain Operations Reference Model (SCOR)
Karla Alvarado, University of Central Florida
Luis Rabelo, Ph.D., University of Central Florida

Automated Supply Chain Management In The U.S. Steel Industry
Michael Seifert, Otto-von-Guericke-Universität Magdeburg, Germany
William A. Kline, Rose Hulman Institute of Technology
Thomas W. Mason, Rose Hulman Institute of Technology
David J. Rader, Rose Hulman Institute of Technology

Session F5.C. – Project Management-3
Moderator: Rafael Landaeta, Old Dominion University

Computing Duration, Slack Time, and Criticality Uncertainties in Path-Independent Project Networks
Ryan G. Rosandich, Ph.D., University of Minnesota Duluth
Santiago Erquicia, University of Minnesota Duluth

Managing and Leading Projects: Costs vs. Schedule vs. Quality - Where's the Risk?
A. Hardeman Seaborn, Jr., P.E., PMP, Barge, Waggoner, Sumner and Cannon, Inc.

Lessons Yet to be Learned: Can a Project Cost Database Work?
Session F5.D. – Knowledge Management
Moderator: Richard Groesbeck, Virginia Tech

Discovering Knowledge in a SAM Bibliographic Research Database Using a Learning Classifier System
Elizabeth P. Morris, Ph.D. Texas Tech University
Susan Mengel, PhD, Texas Tech University
Mario G. Beruvides, PhD, PE, Texas Tech University
William Marcy, PhD, Texas Tech University

A Tale of Two Genres? Bridging the Gap Between Group and Organizational Learning Research
Daniel T. Chang, Nova Southeastern University
Richard L. Groesbeck, Ph.D., Virginia Tech

Trust as A Key Element for Knowledge Management: A Literature Review
Hong Quach, The George Washington University

Session S1.A. – Organizational Change and Culture-3
Moderator: Julie Ryan, The George Washington University

The Deterioration from an Organizational Loss of Stability into an Organizational LOE
Victoria M. Goetz Grady, The George Washington University
Marvine Hamner, D.Sc., The George Washington University

Enterprise Engineering: Managing Dynamic Complexity and Change at the Organizational Level
George W. L. Sousa, M.S., Virginia Tech
Rick L. Groesbeck, Ph.D., Virginia Tech

The Strategic Role of the Kaizen Event in Driving and Sustaining Organizational Change
Peenak Kosandal, Virginia Tech
Jennifer Farris, Virginia Tech

Session S1.B. – Systems Engineering
Moderator: Luis Rabelo, University of Central Florida

Developing Base Camps to Support Military Operations in a Dangerous World
MAJ John M. Cushing, M.S., The United States Military Academy
LTC Timothy Trainor, Ph.D., The United States Military Academy
New Systems Architecture Views .................................................................................. 533
  Dr. Howard Eisner, The George Washington University

Technology Insertion Strategies for Spiral Development of Complex Weapon Systems ............................................................................................................ 541
  John Farr, Ph.D., Stevens Institute of Technology
  Dinesh Verma, Stevens Institute of Technology
  Willie McFadden, Ph.D., U.S. Military Academy

Session S1.C. – Modeling-3
Moderator: Gene Dixon

Modeling Complexity: Holism Vs. Reductionism and the Potential for Distortion and Errors That May Occur Due to Either Diminution or Abstraction of a Complex System .................................................................................. 547
  Anthony W. Dean, Ph.D., Old Dominion University

Multiple Objective Decision Making Using Estimated Utility Functions............. 553
  Sampson E. Gholston, Ph.D., The University of Alabama in Huntsville
  Alisha D. Youngblood, Ph.D., The University of Alabama in Huntsville

A Computational Method for Calculating Uncertainty in Project Networks with Dependencies ............................................................................................................. 559
  Santiago Erquicia, University of Minnesota Duluth

An Approach To Investments Valuation In The Colombian Electricity Market Using Real Options And Stochastic Control Theory ............................... 567
  Yaneth C. Correa-Martinez, Old Dominion University
  Leonardo Bedoya Valencia, Old Dominion University

Session S1.D. – Engineering Economy-2
Moderator: Dave Spurlock

Improving Space Project Cost Estimating With Engineering Management Variables .................................................................................................................. 575
  Joseph W. Hamaker, NASA Headquarters Cost Analysis Division
  Paul J. Componation, The University of Alabama in Huntsville

Volatility Estimation of Forecasted Project Returns for Real Options Analysis ................................................................................................................................. 583
  Neal Lewis, Ph.D., Marshall University
  David Spurlock, Ph.D., University of Missouri – Rolla
Force Field Analysis and Strategic Management: Towards a Dynamic Approach
Jean-Paul Paquin, Ph.D. Université du Québec en Outaouais
Tamas Koplyay, Ph.D. Université du Québec en Outaouais

Session S2.B.- Engineering Management-4 (Faculty Professional Development)
Moderator: Tim Kotnour, University of Central Florida

Baccalaureate Engineering Management: A Tool for Regional Economic Development
Paul Kauffmann, PhD, PE, East Carolina University
Ralph Rogers, PhD, East Carolina University
Phil Lunsford, PhD, East Carolina University

Writing Reflective Case Studies for the Engineering Management Journal (EMJ)
Timothy Kotnour, PhD, University of Central Florida
Rafael Landaeta, PhD, Old Dominion University

An Understanding of the Application of Research Methods in Engineering Management
Andres Sousa-Poza, Ph.D., Old Dominion University
Rafael Landaeta, Ph.D., Old Dominion University
Leonardo Bedoya, Ph.D. Student, Old Dominion University
Ipek Bozkurt, Ph.D. Student, Old Dominion University
Yaneth Correa, Ph.D. Student, Old Dominion University

Session S2.C. – Project Management-4
Moderator: Garry Coleman, University of Tennessee

Russian Far East Project Issues: A Definitive Survey of Logistics and Project Management Needs
Oliver Hedgepeth, PhD, University of Alaska Anchorage
Morgan Henrie, PMP, Old Dominion University

Project Management: A Sociotechnical Cultural Literary Review
Morgan Henrie, PMP, Old Dominion University

Challenges to Sustainable Risk Management
C. Ariel Pinto, Ph.D., Old Dominion University
Ashish Arora, Ph.D., Carnegie Mellon University
Dennis Hall, Lawrence Berkeley National Laboratory
Edward Schmitz, Ph.D., Office of the Director – NMCI
Session S2.D. – Green
Moderator: Kim Needy, University of Pittsburgh

Internal Rates Of Return And Environmental Remediation
Elisha Baker, IV, Ph.D., University of Alaska Anchorage
Ted Eschenbach, Ph.D., P.E., TGE Consulting
John Whittaker, Ph.D., P.Eng., University of Alberta

Creating a Framework to Examine Benefits of Green Building
Construction
Kim LaScola Needy, Ph.D., P.E., University of Pittsburgh
Robert Ries, Ph.D., R.A., University of Pittsburgh
Nuri Mehmet Gokhan, M.S., University of Pittsburgh
Melissa Bilec, M.S., University of Pittsburgh
Brett Rettura, University of Pittsburgh

Session S2.E. – Information Technology
Moderator: Mario Beruvides, Texas Tech University

Technology Imprint: A Systematic Analysis On The Impact And Filtering
Effects Of Technology On User Perception
Mario G. Beruvides, Ph. D., P. E., Texas Tech University
Hisham Besheer, Texas Tech University

Software Quality Leaders, Educators, Wizards, and Icons
Cindy Heckman, Rose-Hulman Institute of Technology
William A. Kline, Rose-Hulman Institute of Technology

The Rise of Network Marketing in the New Millennium
Melissa G. Sweitzer, PE, ITT Remote Sensing Systems (RSS)

A Framework Including Questions Required to Determine IT Benefits:
A Re-analysis Using Systems Engineering Approach
Mr. Ahmed M. Tolba, M.E.M, The George Washington University
Dr. Marvine P. Hamner, D.Sc., The George Washington University