35th International Annual Conference of the American Society for Engineering Management 2014

(ASEM 2014)

Virginia Beach, Virginia, USA
15-18 October 2014

Editors:

S. Long  
E.-H. Ng  

C. Downing

ISBN: 978-1-63439-989-0
**T1AT: Organization Development I**

Session Chair: Geert Letens

---

**Paper ID:**

218 *Comparative Study of Leadership between Civilian Engineers and Military Engineers*  
*Robert Stevens, Robert Morris University*  
*Tamiko Youngblood, Robert Morris University*

---

**T1BT: Systems Engineering I**

Session Chair: Phillip Farrington

---

13 *Engineering Analytics A Proposed Engineering Management Discipline*  
*T Steven Cotter, Old Dominion University*

---

199 *Building a Path to Elegant Design*  
*Mike Watson,*  
*Michael Griffin,*  
*Phillip Farrington, University of Alabama in Huntsville*  
*Laird Burns,*  
*Wes Colley,*  
*Paul Collopy,*  
*John Doty,*  
*Stephen Johnson,*  
*Richard Malak,*  
*Joey Shelton,*  
*Dawn Utley, University of Alabama in Huntsville*  
*Maria Yang,*  
*Zoe Szenfarber,*
**T1CT: Entrepreneurship I**

Session Chair: Craig Downing

31 **Exploring the Emerging Literature on Technology Entrepreneurship**  29  
*Berna Beyhan, Bahcesehir University*

95 **An Interdisciplinary Course in New Product Commercialization**  36  
*Neal Lewis, University of Bridgeport*  
*Jani Pallis, University of Bridgeport*

**T1DT: R&D and Technology Management I**

Session Chair: Woraruthai Choothian

2 **Japan and the Management of Global Wireless Product Development: A Case Study**  44  
*James Marion, Embry Riddle Aeronautical University*

33 **An Integrated Approach to Optimize Design, Marketing, and Manufacturing Objectives during Product Development**  53  
*Bimal Nepal, Texas A&M University*  
*Krishnan Seshadrinathan, Texas A&M University*

106 **The Relationships between the Number of Practices and the Years of Experience, and NPD Process Performance**  63  
*Woraruthai Choothian, Oregon State University*  
*Toni Doolen, Oregon State University*  
*Chinweike Eseonu, Oregon State University*
T1ET: Leadership and Organizational Management I

Session Chair: Frederick Sexe

11 Employee-Task Assignments for Organization Modeling: A Review of Models and Applications 73
Cansu Kandemir, Old Dominion University
Holly Handley, Old Dominion University

123 Perspectives of Emergency Responders 83
Lori Miller, Missouri University of Science and Technology
Bhanuchander Reddy Poreddy, Missouri University of Science and Technology

T2AT: Organization Development II

Session Chair: Heather Keathley

159 Performance Measurement System Implementation: Systematic Review of Success Factors 92
Heather Keathley, Virginia Polytechnic Institute and State University
Eileen Van Aken, Virginia Polytechnic Institute and State University
Geert Letens, Royal Military Academy
T2BT: Systems Engineering II

Session Chair: Paul Componation

82 The Role of Non-Technical Variables in NASA Research and Development Project Success 101
Kathryne Schomburg, Iowa State University
Paul Componation, University of Texas at Arlington

T2CT: Entrepreneurship II

Session Chair: Craig Downing

21 Innovation and Entrepreneurship in Global Markets An Initial Identification of the Divide that can Exist between Countries 108
S. Jimmy Gandhi, California State University, Northridge
Michael Wilson, Purdue University
Gunter Hofbauer, Technische Hochschule Ingolstadt, Germany
Dirk Hecht,
Tom Hope, Tokyo Institute of Technology
Ramalatha Marimuthu,
Akin Olufowoshe, Aryd Energy

51 From Product Development to Innovation 118
Ed McMahon, The University of Tennessee at Chattanooga
T2DT: R&D and Technology Management II

Session Chair: Simon Philbin

118 Supply Chain Feasibility Analysis of Small Modular Reactor Technology 128
Susan Sipaun, Missouri University of Science and Technology
Suzanna Long, Missouri University of Science and Technology
Shoaib Usman, Missouri University of Science and Technology
Kwame Awuah-Offei, Missouri University of Science and Technology

158 An Empirical Investigation into the Accumulative Antecedents of R&D Productivity 136
Thomas Edwards, Drexel University

7 In Search of New Organisational Forms - The Case for Open Innovation and Crowdsourcing 145
Simon Philbin, Imperial College London

T2ET: Leadership and Organizational Management II

Session Chair: James Marion

Joshua Wallick,

3 A Profile of Project Manager Work Engagement: A Field Survey 170
James Marion, Embry Riddle Aeronautical University
Tom Henkel, Embry Riddle Aeronautical University
T3BT: Systems Engineering III

Session Chair: Javier Calvo-Amodio

6 Human System Engineering Applications from Distracted Driving Simulations 178
Holly Handley, Old Dominion University
Cansu Kandemir, Old Dominion University

39 Structural Analysis of HFACS in Unmanned and Manned Air Vehicles 186
Veysel Yesilbas, Old Dominion University
T Steven Cotter, Old Dominion University

175 A Proposed Integrated Framework for Identifying Special Signal Patterns from Near-Real Time Data: Application to Geocoded Social Media Data 193
Javier Calvo-Amodio, Oregon State University
Ean Ng, Oregon State University
Hector Vergara, Oregon State University
Salvador Hernandez, Oregon State University
Pat Patterson, Texas Tech University

T3CT: Professional Codes of Conduct and Ethics, and Legal Issues in EM

Session Chair: William Daughton

128 Understanding Ethical Behavior (or the Lack of It) in the Workplace 200
Susan L. Murray, Missouri S&T
Amber Henslee, Missouri S&T

166 Practice of Engineering in South Africa: Professional Liability Analysis 205
Zwanani Mathe, Eskom
**T3DT: R&D and Technology Management III**

Session Chair: Gregory Sedrick

12  **Human-Machine Intelligence Interaction**  210  
    *Aysen Taylor, Old Dominion University*  
    *T Steven Cotter, Old Dominion University*

48  **The Role of Human Resources in Competition for the Innovativeness of Companies**  218  
    *Faik Tunc Bozbura, Bahcesehir University*  
    *Sitki Gozlu, Retired*  
    *Arzu Akgul, Yildiz Technical University, Faculty of Business Administration and Economics*

136  **Harnessing Innovation and the Engineering Management Body of Knowledge**  226  
    *Gregory Sedrick, MTSU*  
    *Rita Engler, Universidade do Estado de Minas Gerais*

---

**FIAT: Organization Development IV**

Session Chair: Heather Keathley

87  **Business transformation disruptors: An investigation at the military strategic command level**  230  
    *Thomas Bock, American Systems*

101  **Organizational Development as Part of a Long Term Strategic Management/Change Effort**  239  
    *Garry Coleman, Transformation Systems Inc.*  
    *Mike Olverson, Transformation Systems Inc.*  
    *Altyn Clark, Transformation Systems, Inc.*
155 **System of Systems Logistics Network Design and Inventory Control using Evolutionary Algorithms** 245
Bhanuchander Reddy Poreddy, Missouri University of Science and Technology

209 **Metasystem pathologies: Towards a systems-based construct for complex system deficiencies** 254
Polinpapilinho Katina, Old Dominion University
Chuck Keating, ODU

157 **RFID Vender and Investment Option Selection in the Apparel Industry** 263
Furkan Oztanriseven, University of Arkansas
Mehmet Serdar Kavl?k, University of Arkansas

213 **A Systemic Cost Model for High Mix Low Volume SME Metal Manufacturers** 273
Hao Zhang, Oregon State University
Alison Flynn, Oregon State University
**F1DT: R&D and Technology Management IV**

Session Chair: Sharon Monica Jones

189 **Flightdeck Automation Problems (FLAP) Model for Safety Technology Portfolio Assessment** 284

*Ersin Ancel, NASA*

*Ann T. Shih,*

190 **Development of a Bayesian Belief Network Runway Incursion and Excursion Model** 294

*Lawrence L. Green, NASA Langley Research Center / Vehicle Analysis Branch*

191 **A Framework for Assessment of Aviation Safety Technology Portfolios** 307

*Sharon Monica Jones, NASA*

*Mary S. Reveley, NASA Glenn Research Center*

---

**F2AT: Organization Development V**

Session Chair: Fernando Deschamps

165 **A Systematic Methodology to Measure Innovation in Chronic Care Teams** 317

*Francesca Grippa, Northeastern University*

*Shannon M. Provost, McCombs School of Business The University of Texas at Austin*

*Peter Gloor, MIT Center for Collective Intelligence*

*Molly McKean, Cincinnati Childrens Hospital Medical Center-James M. Anderson Center for Health Systems Excellence*

*Sunny Thakkar, Cincinnati Childrens Hospital Medical Center-James M. Anderson Center for Health Systems Excellence*

192 **Applying Process Mining in Healthcare Process Management** 329

*Eduardo Santos, Pontifical Catholic University of Parana*

*Fernando Deschamps, PUCPR*

*Silvana Pereira Detro, Agnelo Denis Vieira, Sergio Ioshii, PUCPR*
F2BT: Systems Engineering V

Session Chair: Javier Calvo-Amodio

36 **A Multi-domain Model for Product and Manufacturing System Design**  339
   Tarek AldGeddawy, University of Minnesota Duluth
   Aparajitha Varanasi, University of Minnesota Duluth

23 **Sustainable Management Structure for Dynamic Non-Profit Organizations: Integrating Lean Thinking and Knowledge Management through Systems Thinking**  347
   Bradley Moore, Oregon State University
   Javier Calvo-Amodio, Oregon State University
   Joseph Junker, Oregon State University

138 **A Theoretical Framework for the Design of an Energy Analysis Collaborative Structure using Soft Systems Methodology**  361
   Tanida Chongvilaiwan, Oregon State University
   Javier Calvo-Amodio, Oregon State University

F2CT: Engineering Economics II

Session Chair: Dr. Neal Lewis

214 **Case Study: Effects of Vehicle Usage on the Road Transportation Profit in Chinese Petroleum Industry**  371
   Wanying Shi, Western New England University
   Jian Guo, Western New England University
   Julie Drzymalski, Western New England University
   Jingchao Li,

167 **The Future of Renewables Power Generation in South Africa: An Independent Analysis**  381
   Zwanani Mathe, Eskom

139 **Mobile Tool to Enable Accelerated Information Transfer in a Capstone Design Class**  388
   John McGrath, Oregon State University
   Javier Calvo-Amodio, Oregon State University
**F3AT: Organization Development VI**

Session Chair: Aldo McLean

20 **An Investigation of the Relationship Between Result Variables and Contract Transitions in the Department of Energy's National Laboratories and Production Sites** 394
   Harold Conner, Lawrence Livermore National Laboratory
   Dawn Utley, University of Alabama in Huntsville

119 **The Energy Conversion Efficiency Perspective for Productivity** 404
   Katharina Renken, Texas Tech University
   Diana Barraza-Barraza,
   Leonidas Guadalupe, Texas Tech University

104 **Material Flow Improvement for Change Management in a Manufacturing Plant** 413
   Aldo McLean, University of Tennessee at Chattanooga
   Wendy Yates, University of Tennessee at Chattanooga
   Rafael Landaeta, Old Dominion University

**F3BT: Strategic Management I**

Session Chair: Ronald Cox

169 **High-Tech Start-Up Engineering Firms: How to Generate Value through Performance Management and Reward Systems** 424
   Reinaldo Coelho, UDESC
   Eileen Van Aken, Virginia Polytechnic Institute and State University
   Rodrigo Gregory,
   Cesar Augusto Dell'Antonio Junior, UDESC

184 **Maneuvering Into The Future: How Military Theory Provides A Grand Strategy For Vitality and Growth** 434
   David Anthony,

127 **Considerations Regarding the Development of a National Center on Global Competitiveness** 442
   Ronald Cox, University of Tennessee at Chattanooga
F3CT: Project and Program Management I

Session Chair: Ted Eschenbach

129 The Power of Visualization in Corporate Transformation 448
Miray S. Pereira, Drexel University

F3DT: Knowledge and Information Management II

Session Chair: Rafael Landaeta

150 Establishing Relationships between Risk Management and Knowledge Transfer 458
Garrett Haltiwanger, Dominion Resources, Inc.
Jeffery Temple,

83 Implementing Communities of Practice in a Matrix Organization 466
Harry Juneau, DOE/NAVY
Gregory Thomas,
F4AT: Energy Systems I

Session Chair: Sean Schmidt

32 Optimized Scheduling of Electric Vehicles in a Vehicle-to-Grid System
Ona Egbue, University of Minnesota Duluth
Shima Hosseinpour, University of Minnesota Duluth

96 Integrated System to Supply Power and Fuel to Rural Districts Using Renewable Resources
Carlo Gliberti, Drexel University
Anthony Deese, The College of New Jersey
Joseph Martin, Drexel University

69 Economic Analysis of Distributed Generation under Varying Ownership Schemes
Sean Schmidt, Missouri S&T
Suzanna Long, Missouri University of Science and Technology

F4BT: Strategic Management II

Session Chair: Eugene Dixon

126 Unions: Trends Within The U.S.
Ronald Cox, University of Tennessee at Chattanooga

216 Strategic Planning Based Multi-Criteria Decision-Making
Kaitlynn Whitney, Old Dominion University
Patrick Hester, Old Dominion University
F4CT: Project and Program Management II

Session Chair: Donald Kennedy

152 Creating Continuity in Multi-Year Research Projects at the Undergraduate and Graduate Levels 517
Thomas Nelson, United States Military Academy

14 What if the Gurus Were Right? - Part II 524
Donald Kennedy, Freerange Buddy Publications

F4DT: Operations and Supply Chain Management I

Session Chair: Mario Beruvides

121 An Analysis of the Potential and Actual Utilization of the RFID Technology in Emergency Management 533
Katharina Renken, Texas Tech University
Andrea Jackman, IBM Global Business Services
Mario Beruvides, Texas Tech University

5 Green Supply Chain Management for Electric and Electronic Equipment: Case study for Turkey 539
HAT?CE CAMGOZ-AKDA?, ISTANBUL TECHNICAL UNIVERSITY
Hazal Meriç Aksoy,

122 An Analysis of the Supply Chain in Emergency Management 550
Katharina Renken, Texas Tech University
Andrea Jackman, IBM Global Business Services
Mario Beruvides, Texas Tech University
F5AT: Energy Systems II
Session Chair: Steve Hsueh-Ming Wang

Reducing Energy Consumption in America's Government Buildings  556
Patrick Sullivan, United States Military Academy at West Point, NY

F5BT: Engineering Management Profession I
Session Chair: Adrian Gheorghe

Uncertainty Avoidance in the Organizational Culture of Engineering. Chapter Six: A Miniature Study Within a Study  566
Deborah Howell, self

Effective Distance Learning Program Implementation through Industry-University Collaboration  574
Adedeji Badiru, Air Force Institute of Technology
Rochelle Jones, Lockheed-Martin

Does the Engineering Management and System Engineering Department Need an Academic Laboratory?  582
Jarutpong Vasuthanasub, Old Dominion University
Adrian Gheorghe, Old Dominion University
109 Assembly Lines of Future: A Literature Review of Research Articles from 2000-2014 593
Chamila Dissanayake, Texas Tech University
Jennifer Farris, Texas Tech University

71 A Case Study in Planning a Renewable Energy Supply Chain: Part I - Comparing Biomass Processes, Costs and Logistics 603
Tricia Simo Kush, Joel Tallaksen, University of Minnesota

72 A Case Study in Planning a Renewable Energy Supply Chain: Part II Using Life Cycle Environmental Metrics to Select A Biomass Feedstock. 612
Joel Tallaksen, University of Minnesota
Tricia Simo Kush,

S1AT: Energy Systems III (Invited Session)

162 Decision-Making for Large-Scale Collaborative Power Systems 622
Bryony DuPont, Oregon State University
Joseph Piacenza, Oregon State University
Ridwan Azam, Oregon State University
John Wardman, Oregon State University
Steven Bossart, NETL
Danylo Oryshchyn, NETL
Christopher Hoyle, Oregon State University
Eduardo Cotilla-Sanchez, Oregon State University

180 Robust Optimization of Complex Cyber-Physical Systems 631
Christopher Hoyle, Oregon State University
Joseph Piacenza, Oregon State University
Eduardo Cotilla-Sanchez, Oregon State University
Bryony DuPont, Oregon State University
**S1CT: Continuous Improvement I**

Session Chair: T. Steven Cotter

125 Maintenance-Related Costs in Maintenance Management  639  
Diana Barraza-Barraza,  
Mario Beruvides, Texas Tech University  
Jorge Limon-Robles, Tecnologico de Monterrey

**S1DT: Operations and Supply Chain Management III**

Session Chair: Bimal Nepal

130 Examining Selection Criteria and the Rationality of Decision Makers in Design and Manufacturing Procurement  648  
Michael Johnson, Texas A&M University  
Bimal Nepal, Texas A&M University  
Dinesh Kanakaraj, Texas A&M University
S2AT: Critical Infrastructure & Risk Management I

Session Chair: T Steven Cotter

141 A Heuristic for the Analysis of Truncated Standard Normal Distribution Assemblies 658
John Ralls,
Ariel Pinto, Old Dominion University / Emergent Risk Initiative
Shannon Bowling, Bluefield State College
Resit Unal, Old Dominion University
Charles Daniels, ODU - EMSE

164 Cost Benefit Analysis Methodology for Strategic Investments in Industrial Base Support 666
Jacqueline Harris, United States Military Academy
John Farr, United States Military Academy at West Point
Gregory O’Connor,

9 Emergency Diesel-Electric Generator Set Maintenance and Testing Periodicity 676
Stephen Fehr, Old Dominion University
T Steven Cotter, Old Dominion University

S2BT: Engineering Management Profession III

Session Chair: Ken Harmon

78 Engineering Management Journal: A Cultural Review 682
Morgan Henrie, MH Consulting, Inc
Oliver Hedgepeth, American Public University System

10 The Developmental Aspect of Enterprise Management 687
Ken Harmon, Virginia Tech ISE
Angelo Collins,
S2CT: Continuous Improvement II

Session Chair: Kim LaScola Needy

26 Expectations and perceptions of grocery stores customers of Santa Rosa area at south of Merida, Yucatan 702
Francisco Hernandez, Instituto Tecnologico de Merida
Hermila Ulibarri, Instituto Tecnologico de Merida

151 Structure and Content of a Framework to Apply Process Mining Techniques in SCAMPI Assessments 711
Arthur Valle, Pontifical Catholic University of Parana
Eduardo Santos, Pontifical Catholic University of Parana
Eduardo Rocha Loures, Pontifical Catholic University of Parana
Fernando Deschamps, PUCPR

59 Project Quality Metrics Inside and Outside the Capital Facilities Delivery Industry 723
Kelsey Lamb, University of Arkansas
Kim LaScola Needy, University of Arkansas
Robert Ries, University of Florida
Vishal Mahajan, University of Florida

S2DT: Operations and Supply Chain Management IV

Session Chair: Paul Kauffmann

140 Simulating and Analyzing the Assignment of Cranes to Ships According to Ship Size in a Complex Container Terminal 733
Mariam Kotachi, Old Dominion University
Ghaith Rabadi, Old Dominion University

50 Forecasting Traffic Counts for High Tourism Areas: Watauga County Case Study 739
Joseph Wilck, East Carolina University
John Pope, Paul Kauffmann, East Carolina University
S2ET: Engineering Teams I

Session Chair: Pilar Pazos

67 Developing Transactive Memory Systems in Distributed Engineering Design Teams: Research Evidence and Tools  746
Zikai Zhou, Old Dominion University
Pilar Pazos, Old Dominion University

S3AT: Critical Infrastructure & Risk Management II

Session Chair: Luna Magpili

22 Local Content in Global Economic Context A Critical View  753
Akin Olufowoshe, Aryd Energy

52 A Framework for Assessing Risk from Natural Hazards including Climate Change for Water, Wastewater and Solid Waste Services  757
Garrick Louis, UVA
Luna Magpili, Washington State University
Ariel Pinto, Old Dominion University / Emergent Risk Initiative
Justin Henriques, James Madison University
S3BT: Engineering Management Profession IV

Session Chair: Elizabeth Schott

131 The Key Factors that Drive Downsizing in Multicultural Military Organizations 766
Ilksen Gorkem, ODU
Pilar Pazos, Old Dominion University

S3CT: Continuous Improvement III

Session Chair: Jamison Kovach

85 Enabling Dramatically Improved Quality and Employee Satisfaction Through the Application of Lean Principles 775
Sandy Lieske, University of Idaho
Bret Dodd,
S3DT: Operations and Supply Chain Management V

Session Chair: Elizabeth Schott

217 Measuring Energy Issues in Sustainable Supply Chains  785
Cory Searcy, Ryerson University
Payman Ahi,

S3ET: Engineering Teams II

Session Chair: Pilar Pazos

146 The Relationship between Mentorship and Team Innovation in Novice Designers  795
Sarah Asio, Texas Tech University
Jennifer Farris, Texas Tech University

93 Understanding the Link Between Team Autonomy and Effectiveness: A Systematic Review and Synthesis  801
Pilar Pazos, Old Dominion University
Nina Magpili, Old Dominion University