International Annual Conference of the American Society for Engineering Management 2015 (ASEM 2015)

Indianapolis, Indiana, USA 7-10 October 2015

Editors:

S. Long E.-H. Ng A. Squires

ISBN: 978-1-5108-1602-2

Printed from e-media with permission by:

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



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

Copyright© (2015) by the American Society for Engineering Management (ASEM) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the American Society for Engineering Management (ASEM) at the address below.

American Society for Engineering Management (ASEM) 200 Sparkman Drive, Suite 2 Huntsville, AL 35805

Phone: (256) 503-8482 Fax: (256) 723-8877

ASEM-HQ@asem.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Technical Program

Some papers not available

Thursday October 8, 2015

WBM Board Meeting- No papers

WBMII Board Meeting- No papers

WF Welcome Reception

TBF CEMAL Meeting- No papers

T0F Opening Session & Keynote- No papers

Financial and Resource Planning T1A

Track Chair: Neal Lewis, University of Bridgeport

Session Moderator: Neal Lewis, University of Bridgeport

91- A Hybrid Neuro-Fuzzy Model to Forecast the Soybean Complex.....1 David Enke, Missouri University of Science and Technology Phoebe Wiles, Missouri University of Science and Technology

135- Actionable Volatility, Real Option Values, and Recent Oil Price Changes.....6 Neal Lewis, University of Bridgeport Ted Eschenbach, TGE Consulting

154- Project Portfolios and Financial Portfolio Theory.....N/A Ted Eschenbach, TGE Consulting Neal Lewis, University of Bridgeport

Systems Engineering I T1B

Track Chair: Javier Calvo-Amodio, Oregon State University; Steven Corns, Missouri University of Science and Technology

Session Moderator: Bryan Mesmer, University of Alabama in Huntsville

160- Case Study: Design, Development and Launch of a new MS Systems Engineering Degree.....N/A
John Via, Drexel University
Fernando Tovia, Drexel University
Steve Mastro, Drexel University

Richard Grandrino, Drexel University Walt Sobkiw, Drexel University

14- Engineering Analytics: Research into the Governance Structure Needed to Integrate the Dominant Design Methodologies.....16
T Steven Cotter, Old Dominion University

92- A Brief Review of Systems Engineering Programs and a Vision for the Future of Systems Engineering Education.....22
Bryan Mesmer, University of Alabama in Huntsville
Phillip Farrington, University of Alabama in Huntsville

Project and Program Management I T1C

Track Chair: Craig Downing, Rose-Hulman Institute of Technology; Simon Philbin, Imperial College London

Session Moderator: Sage McKenzie Kittelman, Oregon State University

19- Evolution of structural complexity in projects.....N/A
Brian Mitchell, Szent Istvan University, Centre of Learning Economy and Innovation
Sorin Cohn, BD Cohnsulting Inc.
Tamas Koplyay,

20- Multi-Attribute Fuzzy Approach to Rank Construction Contractors.....31 Hanouf Alhumaidi,

173- Project Management and Effective Communication: A Study of Linguistic Philosophy for Communication Competency.....42
Sage McKenzie Kittelman, Oregon State University
Javier Calvo-Amodio, Oregon State University

Emerging Areas of Engineering Management I T1D

Track Chair: Ona Egbue, University of Minnesota Duluth; Chinweike Eseonu, Oregon State University; Luna Magpili, Washington State University; Brian Smith, Mississippi State University

Session Moderator: Bivek Gurung, Oregon State University

67- Business Model to Supply Rural Electric Cooperatives with an Integrated Renewable Energy System.....51
Carlo Ciliberti, Drexel University
Joseph Martin, Drexel University
Stephen Smith, Drexel University

- 83- Reducing Energy Consumption in Military Residential Homes.....N/A Patrick Sullivan, United States Military Academy at West Point, NY
- 52- Towards a Comprehensive Impact Assessment Model: Power Outage.....60 Bivek Gurung, Oregon State University Chinweike Eseonu, Oregon State University

Workshop: Complex Systems: How to Recognize Them and Engineer Them (Part I) T1E

Workshop Presenter: Brian White, CAU-SES

40- Complex Systems: How to Recognize Them and Engineer Them.....N/A Brian White, CAU-SES

T1F Student Chapter Meeting- No papers

Operations and Supply Chain Management I T2A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Joshua Hille, Oregon State University

- 31- An Implementation of Lean Principles to the Loan Closing Process in California.....70 S. Jimmy Gandhi, California State University, Northridge Sadegh Khamooshi, California State University, Northridge
- 87- Integrating Lean Management to Breast Cancer Center: Case Study in Turkey.....78 Hatice Camgöz-Akda?, Istanbul Technical University Davide Cumitini,
- 41- State-of-the-Art Review of Lean Product Development Practices and Their Impact on Project Success.....86
 Joshua Hille, Oregon State University
 Chinweike Eseonu, Oregon State University

Systems Engineering II T2B

Track Chair: Javier Calvo-Amodio, Oregon State University; Steven Corns, Missouri University of Science and Technology

Session Moderator: Ganapathy Natarajan, Oregon State University

138- Impact of Organization Structure in A Value-Based Systems Engineering Framework.....96

Benjamin Kwasa, Iowa State University Hanumanthrao Kannan, Iowa State University Christina Bloebaum, Iowa State University

122- The Use of Multiple Project Managment Strategies, Project Type Tracks, Scaffolding and Websites in a Large and Multi-Disciplinary Capstone Design Course.....106 Abdulrahman Alkharashi, Javier Calvo-Amodio, Oregon State University

90- A Novel Approach to Measure Development in Complex Socio-Economic Systems: Application to the Development of SMEs.....N/A Ganapathy Natarajan, Oregon State University David Wyrick, West Virginia University Jon Ilseng, Raytheon

Project and Program Management II T2C

Track Chair: Craig Downing, Rose-Hulman Institute of Technology; Simon Philbin, Imperial College London

Session Moderator: John Via III, Drexel University

126- Collaboration in Integrated Project Delivery: The effect of trust based on the perspective of social capital.....111 Lianying Zhang, College of Management and Economics, Tianjin University Ying Peng,

72- Balancing the Global View with the Relevant Few in Project Management.....120 Alberto Sols, HBV

146- Standards, Bodies of Knowledge, and Certifications in Engineering Management, Project Management, and Systems Engineering.....N/A
Frank Anbari, Drexel University
John Via III, Drexel University

Emerging Areas of Engineering Management II T2D

Track Chair: Ona Egbue, University of Minnesota Duluth; Chinweike Eseonu, Oregon State University; Luna Magpili, Washington State University; Brian Smith, Mississippi State University

Session Moderator: Paul Bishop,

34- Integrating Emotional Intelligence into Engineering Management.....N/A Wayne Andrews, Southern New Hampshire University Jennifer Shilling, Disability Rights Tennessee

Gwendolyn S. Britton, Southern New Hampshire University

71- A Model for the Evaluation of Environmental Impact Indicators for a Sustainable Maritime Transportation System.....N/A

Lizzette Perez Lespier, Missouri S&T

Suzanna Long, Missouri University of Science and Technology

98- A Conceptual Risk Tool for Analysis of Climate Change Impacts on an Island Nation's Critical Infrastructure.....128
Paul Bishop,

Luna Magpili, Washington State University

T2E Workshop: Complex Systems: How to Recognize Them and Engineer Them (Part II)- No papers

ASEM 2015 IAC Thursday Luncheon & Keynote Speech- No papers

Operations and Supply Chain Management II T3A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Donna Korycinski, USMA, Dept of Systems Eng

119- Application of Lean Six Sigma Process Improvement at Tobyhanna Army Depot.....135 Richard Nehring, USMA

Andrew Carstensen,

Philip Stone,

Lara Wilson,

Jennifer Condrad,

Donna Korycinski, USMA, Dept of Systems Eng

106- Technology roadmapping in the electric power sector: cases and tools.....N/A Tugrul Daim, Portland State University

118- Reducing the Risk of Excessive Completion Times for Lean Six Sigma Competency Office (LSSCO) Green Belt Projects.....145
Donna Korycinski, USMA, Dept of Systems Eng
Beatriz Martorell,
Maurice Alvarez,
Lydia Kim,
Tyler Bonfe,

Systems Engineering III T3B

Track Chair: Javier Calvo-Amodio, Oregon State University; Steven Corns, Missouri University of Science and Technology

Session Moderator: T Steven Cotter, Old Dominion University

61- A Multi Criteria Decision Analysis Approach to Risk Prioritization for System Acquisition and Development.....N/A

Max J. Innocent, Jr., The George Washington University

Shahram Sarkani, The George Washington University

Thomas Mazzuchi, The George Washington University

54- A System Maturity Metric from An Operational Perspective.....N/A halil ozdemir, Old Dominion University
Ariel Pinto, Old Dominion University / Emergent Risk Initiative
Resit Unal, Old Dominion University
Chuck Keating, ODU

13- Statistical Engineering: A Causal-Stochastic Modeling Research Update.....156 T Steven Cotter, Old Dominion University

Project and Program Management III T3C

Colin Britcher, Old Dominion University

Track Chair: Craig Downing, Rose-Hulman Institute of Technology; Simon Philbin, Imperial College London

Session Moderator: Simon Philbin, Imperial College London

131- A State of the Art Matrix Analysis on Multi-Project Management in Capstone Senior Design Courses.....162
John McGrath, Oregon State University
Javier Calvo-Amodio, Oregon State University

170- Development of the New Information System for the American Society for Engineering Management.....N/A

Paul Kauffmann, East Carolina University

Patrick Kush, University of Minnesota (Crookston), Metropolitan State University Tricia Simo Kush,

William Sabados, UAH

Angie Cornelius, ASEM World Headquarters

Paul Componation, University of Texas at Arlington

Brian Smith, Mississippi State University

9- Exploring the Application of Agile Management Practices to Higher Education Institutions.....170

Simon Philbin, Imperial College London

Emerging Areas of Engineering Management III T3D

Track Chair: Ona Egbue, University of Minnesota Duluth; Chinweike Eseonu, Oregon State University; Luna Magpili, Washington State University; Brian Smith, Mississippi State University

Session Moderator: Ona Egbue, University of Minnesota Duluth

89- Impact of Generation Source on National Residential Energy Cost.....181 Cory Brennan, Missouri University of Science and Technology Sean Schmidt, Missouri S&T

177- Learning by Doing - Energy Systems Management.....188 Adrian Gheorghe, Old Dominion University Nima Shahriari, Old Dominion University

167- An Online Scheduling Mechanism for Vehicle-to-Grid Operation.....197 Ona Egbue, University of Minnesota Duluth

Workshop: Where Did Our Capacity Go? Using the Theory of Constraints to Challenge Some Assumptions about Managing Systems via Simple Games (Part I) T3E

Workshop Presenter: Russell Johnson, Engineering and Technology Management, Washington State University; Luna Magpili, Washington State University

153- Where Did Our Capacity Go? Using the Theory of Constraints to Challenge Some Assumptions about Managing Systems via Simple Games.....N/A Russell Johnson, Engineering and Technology Management, Washington State University

Luna Magpili, Washington State University

Operations and Supply Chain Management III T4A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Michael Bromley, Pantex Plant

43- A Meta-heuristic Approach to Locate Optimal Switch Locations in Cellular Mobile Networks.....203

Amin Vafadarnikjoo, Allameh Tabataba'i University

Seyyed Mohammad Ali Khatami Firouzabadi, Allameh Tabataba'i University, Faculty of Management and Accounting

Mohammadsadegh Mobin, Western New England University

Afshan Roshani, Western New England University

76- An analysis of the potential isomorphic elements between military reconstruction operations and emergency management recovery phase.....213
Katharina Renken, Texas Tech University
Andrea Jackman, IBM Global Business Services
Mario Beruvides, Texas Tech University

80- Analysis of the Critical Characteristics in Modeling the Economics of Blast Fragment Dispersion of Hazardous Materials.....223
Michael Bromley, Pantex Plant
Jaime Cantu, Texas Tech University
Mario Beruvides, Texas Tech University

Systems Engineering IV T4B

Track Chair: Javier Calvo-Amodio, Oregon State University; Steven Corns, Missouri University of Science and Technology

Session Moderator: Steve Hsueh-Ming Wang, University of Alaska Anchorage

165- Cybersociophysical Systems: A New Human Factors Approach.....234 Rohith Nama, North Carolina A&T State University Tonya Smith-Jackson, NC A&T State University

174- Systemic Perspective on Lean Implementation at a Large Manufacturer.....243 Aaron Sprunger, Oregon State University Javier Calvo-Amodio, Oregon State University

159- Survey of Internet of Things for Quality Assurance of an Engineering Design Firm.....N/A Steve Hsueh Ming Wang, University of Alaska Anchorage Steve Hsueh-Ming Wang, University of Alaska Anchorage

Project and Program Management IV T4C

Track Chair: Craig Downing, Rose-Hulman Institute of Technology; Simon Philbin, Imperial College London

Session Moderator: James Marion, Embry Riddle Aeronautical University

175- Surprises and Cost Overrun: A Lean Risk Management Approach to Reduce Surprises and Address Cost Overruns In Aerospace Product Development Projects.....249 Yvan Beauregard, École de Technologie Supérieure 23- System Dynamics Model of Project Dynamics in the Electricity industry in Sub Saharan Africa: Model Credibility Testing, Evaluation and Validation.....255
Noah Ogano, University of Pretoria
Leon Pretorius, GSTM

11- Quality in Project Management: Do we have the right paradigm?.....266 James Marion, Embry Riddle Aeronautical University

Emerging Areas of Engineering Management IV T4D

Track Chair: Ona Egbue, University of Minnesota Duluth; Chinweike Eseonu, Oregon State University; Luna Magpili, Washington State University; Brian Smith, Mississippi State University

Session Moderator: Norbert Ziemer, Northern Illinois University

123- Introducing Bio-based Additive Manufacturing to an Engineering Facility.....274 Norbert Ziemer, Northern Illinois University Robert Tatara,

88- Business Applications of the Integrated Management Model.....282 Jerry Westbrook, University of Alabama Huntsville

121- When a Business Gets Itself into a Pickle: Sources of Value from Cucumber Process Co-Products.....N/A
Norbert Ziemer, Northern Illinois University
Suzanna Long, Missouri University of Science and Technology

T4E Workshop: Where Did Our Capacity Go? Using the Theory of Constraints to Challenge Some Assumptions about Managing Systems via Simple Games (Part II)-No papers

Publishing in EMJ T4F

Panel Facilitator: Toni Doolen, Oregon State University; Eileen Van Aken, Virginia Polytechnic Institute and State University

182- Publishing in EMJ.....N/A
Toni Doolen, Oregon State University
Eileen Van Aken, Virginia Polytechnic Institute and State University

T5A EMJ Editors Meeting

Social Event at the Rathskeller

F0D Student Case Competition

F0E Student Case Competition

Friday October 9, 2015

FBFA Fellow Meeting

Operations and Supply Chain Management IV F1A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Ertunga Ozelkan, University of North Carolina at Charlotte

85- Productivity Improvement of Medical Device Manufacturing: A Case Study.....289 Sheena Rao, Texas A&M University Bimal Nepal, Texas A&M University Om Yadav, North Dakota State University

137- An analysis of the potential of company's inter-cooperation on shop-floor level through the utilization of cyber physical production systems.....298 Kai-Oliver Zander, Texas Tech University
Katharina Renken, Texas Tech University

140- A Life Cycle Analysis Approach for Making Sustainable Fiber Optic Purchasing Decisions in the Telecommunication Industry.....307 Ertunga Ozelkan, University of North Carolina at Charlotte Jesse Stephens, University of North Carolina at Charlotte

Systems Engineering V F1B

Track Chair: Javier Calvo-Amodio, Oregon State University; Steven Corns, Missouri University of Science and Technology

Session Moderator: Anh Tong, Oregon State University

82- System Dynamics Analysis of Factors Impacting on Command and Control Technology Acceptance for Anti-Poaching Operations.....316
Rudolph Oosthuizen, CSIR
Leon Pretorius, GSTM

183- Application of Systems Models in Strategic, and Risk Management Contexts.....N/A Gnana Bharathy, Michael McShane,

141- A Dynamic Model of Job Satisfaction.....327 Anh Tong, Oregon State University Javier Calvo-Amodio, Oregon State University Karl Haapala, Oregon State University

Project and Program Management V F1C

Track Chair: Craig Downing, Rose-Hulman Institute of Technology; Simon Philbin, Imperial College London

Session Moderator: Rebecca Reck, University of Illinois at Urbana-Champaign

107- Determinants of Collaborative Relationship and Its Impact on Collaboration Value Creation in the Integrated Project Team.....336
Lianying Zhang, College of Management and Economics, Tianjin University
Hui Zhou, College of Management and Economics, Tianjin University

162- Overcoming the Innovation Execution Gap: A Process for Enhancing the Success of Company Innovation Initiatives.....347
Cory Hixson, Inside Out Innovations, LLC
William Kline,
Tim Bruemmer, Inside Out Innovation, LLC
Scott Atkin, Inside Out Innovations, LLC

130- Service-Learning: An Opportunity for Experiential Learning in Project Management.....355 Rebecca Reck, University of Illinois at Urbana-Champaign

Operations and Supply Chain Management V F2A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Rafael Landaeta, Old Dominion University

112- The Requirements for Engineering Management Education in the Turkish Environment.....365
Faik Tunc Bozbura, bahcesehir university - bau
Sitki Gozlu, Retired

62- Application of Resilient Systems Thinking to Sustain a Lean Organizational Culture.....369 Waleed Mirdad, Oregon State University Joshua Hille, Oregon State University Jeremy Melamed,

178- Operational Adaptability: Conceptualization and Measures of the ConstructN/A Rafael Landaeta, Old Dominion University

Systems Engineering VI F2B

Track Chair: Javier Calvo-Amodio, Oregon State University; Steven Corns, Missouri University of Science and Technology

Session Moderator: Chuck Keating, ODU

124- Multinational Business Optimisation: A Systems Approach.....379 Arnesh Telukdarie, University of Johannesburg

149- Safety: Let's Start at the Beginning.....388
Ean Ng, Oregon State University
Anthony Veltri, Oregon State University
Anh Tong, Oregon State University
Karl Haapala, Oregon State University
Javier Calvo-Amodio, Oregon State University

145- Systemic Intervention for Complex System Governance.....N/A Chuck Keating, ODU Polinpapilinho Katina, Old Dominion University

Legal Issues, Professional Code of Conducts, & Ethics F2C

Track Chair: William Daughton, Univ Colorado CS; Ean Ng, Oregon State University

Session Moderator: Kenneth McDonald, Dept. Systems Engineering, USMA

136- Character Development Strategy in the Department of Systems Engineering at the United States Military Academy.....N/A
Jacqueline Harris, United States Military Academy
Craig Brewer, Department of Systems Engineering
Michael Gabrhel, Department of Systems Engineering
Steven Ocasion, Department of Systems Engineering

53- University Technology Transfer Information Processing from the Attention Based View.....395

Clovia Hamilton, UNIV OF TENNESSEE

109- Virtue in the Engineering Profession – A paradigm shift in how we teach engineering ethics......406
Kenneth McDonald, Dept. Systems Engineering, USMA

F2F Panel: International Perspectives in EM- No papers

Operations and Supply Chain Management VI F3A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Samareh Moradpour, Missouri S&T

49- A structured Review of Lean Supply Chain Management in Health Care.....413 Sasan Khorasani,

Omid Maghazei, ETH Zurich

Jennifer Cross, Texas Tech University

36- Integrating FAHP with COPRAS-G Method for Supplier Selection (Case Study: an Iranian Manufacturing Company).....423

Mohammadsadegh Mobin, Western New England University

Afshan Roshani, Western New England University

Mahdi Saeedpoor, Allameh Tabataba'i university

Mohammad Mahdi Mozaffari, Imam Khomeini International University, Qazvin, Iran

73- Use of Traffic Simulators to Determine Driver Response to Work Zone

Configurations.....433

Samareh Moradpour, Missouri S&T

Shuang Wu, Missouri S&T

Suzanna Long, Missouri University of Science and Technology

Ming C. Leu, Missouri S&T

Dincer Konur, Missouri University of Science and Technology

Ruwen Qin, Missouri S&T

Systems Engineering VII F3B

Track Chair: Javier Calvo-Amodio, Oregon State University; Steven Corns, Missouri University of Science and Technology

Session Moderator: Amy Cox

147- Enhancing PLM Using Re-usable, Configurable, MBSE-Based System Patterns to Represent Platforms.....N/A

Shuning Li, Indiana University–Purdue University Indianapolis

101- Social media for product innovation: a theoretical framework.....N/A Joyce Lee, Yuan-Ze University Chin-Sheng Yang, Yuan-Ze University

Shih-Yun Chen, Yuan-Ze University

166- Case Study Research of User Design Methods.....442 Amy Cox

Leadership and Organizational Management I F3C

Track Chair: Paul Componation, University of Texas at Arlington; Fernando Deschamps, Pontifical Catholic University of Parana

Session Moderator: Geert Letens, Royal Military Academy

2- Mitigating Turnover of Software Engineers in Department of Defense Contractor Organizations.....N/A

Shadeara Gist, The George Washington University

Thomas Mazzuchi, The George Washington University

Shahram Sarkani, The George Washington University

38- Financial and Groundwater Credit in Contractionary Environments: Implications for Sustainable Groundwater Management and the Groundwater Credit Crunch.....454 Guy Bates, Texas Tech University

Mario Beruvides, Texas Tech University

113- Charging Change.....N/A
Geert Letens, Royal Military Academy
Kurt Verweire, Vlerick Business School
Peter De Prins, Vlerick Business School
Carel Boers, EGGM Turnaround Partner

FL Lunch & Industry Roundtable- No papers

F4F Industry Roundtable: Overcoming Obstacles to Change in Engineering Management- No papers

c-FIT Methodology and Tools for Market-Effective Firm-Level Business Innovation Management (Part I) F5A

Workshop Presenter: Sorin Cohn, BD Cohnsulting Inc.; Thomas Koplyay, Universite du Quebec en Gatineau

5- c-FIT Methodology and Tools for Market-Effective Firm-Level Business Innovation Management.....N/A

Sorin Cohn, BD Cohnsulting Inc.

Thomas Koplyay, Universite du Quebec en Gatineau

General EM, EM Profession & Education I F5B

Track Chair: Neslihan Alp, University of Tennessee at Chattanooga; Ganapathy Natarajan, Oregon State University

Session Moderator: Donald Kennedy, Freerange Buddy Publications

12- Japanese video game platforms and cellphones: Why did one product category succeed and not the other?.....464
James Marion, Embry Riddle Aeronautical University

28- Understanding and identifying effective technical problem solving strategies.....473 Frederick Sexe, Northcentral University

10- What if the Gurus were Right - Part III.....479 Donald Kennedy, Freerange Buddy Publications

Leadership and Organizational Management II F5C

Track Chair: Paul Componation, University of Texas at Arlington; Fernando Deschamps, Pontifical Catholic University of Parana

Session Moderator: Eugene Dixon, East Carolina University

22- Effective leadership of contingent engineering workers.....487 Joseph Lampinen, Kelly Services Inc

99- Understanding Leadership Development with the Lifetime Leadership Inventory.....493 William Schell, Montana State University
Dawn Utley, University of Alabama in Huntsville
Julie Fortune, CSC
Tony Morris,

16- Follow the Leader, Follow the Follower.....504 Eugene Dixon, East Carolina University Taylor Sikes, East Carolina University

F5E Student Case Presentations- No papers

F5F Student Case Presentations- No papers

F5B c-FIT Methodology and Tools for Market-Effective Firm-Level Business Innovation Management (Part II)- No papers

General EM, EM Profession & Education II F6B

Track Chair: Neslihan Alp, University of Tennessee at Chattanooga; Ganapathy Natarajan, Oregon State University

Session Moderator: Elizabeth Cudney, Missouri University of Science and Technology

30- What users want from ASEM? An Analysis of ASEM Web Traffic and Social Media Data.....512

Ganapathy Natarajan, Oregon State University

Tricia Simo Kush,

Nathan McGinnis,

- 32- The effects of implementation of Service Learning into Engineering Management & Construction Management Courses.....521
- S. Jimmy Gandhi, California State University, Northridge Sami Maalouf, California State University, Northridge Jeffrey Patton, California State University, Northridge
- 33- Development of an Integrated Model for New ASEM Products and Services.....531 Elizabeth Cudney, Missouri University of Science and Technology David Wyrick, West Virginia University

Leadership and Organizational Management III F6C

Track Chair: Paul Componation, University of Texas at Arlington; Fernando Deschamps, Pontifical Catholic University of Parana

Session Moderator: William Schell, Montana State University

29- Creating a transactive memory map to improve team knowledge sharing.....N/A Frederick Sexe, Northcentral University

78- Workplace Competencies: What's Needed.....N/A Ronald Cox, University of Tennessee at Chattanooga

96- Understanding Doctor - Nurse Relationships - Development of an Instrument.....540 William Schell, Montana State University
Md Waliullah, Montana State University
Nic Ward, Montana State University
Susan Luparell, Montana State University College of Nursing

F6F EMH Meeting- No papers

F7D ASEM General Meeting- No papers

ASEM 2015 IAC Award Banquet

Saturday October 10, 2015

SBM Board Meeting III- No papers

Operations and Supply Chain Management VII S1A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Jingjing Tong, Southeast Missouri State University

127- Analytic Hierarchy Approach to Inland Waterway Cargo Prioritization and Terminal Allocation.....551
Liliana Delgado Hidalgo, University of Arkansas and Universidad del Valle Heather Nachtmann, University of Arkansas
Jingjing Tong, Southeast Missouri State University

129- Value-Focused Assessment of Cargo Value Decreasing Rates.....N/A Jingjing Tong, Southeast Missouri State University Heather Nachtmann, University of Arkansas

EM Education Special Session: ABET Program Criteria S1B

Panel Facilitator: Ted Eschenbach, TGE Consulting

180- Panel: Potential Revisions of ABET's Program Criteria for Engineering Management.....N/A
Ted Eschenbach, TGE Consulting

Leadership and Organizational Management IV S1C

Track Chair: Paul Componation, University of Texas at Arlington; Fernando Deschamps, Pontifical Catholic University of Parana

Session Moderator: Resit Unal, Old Dominion University

77- "Smart" Measures: An Alternative Approach to Prioritizing Performance Measurements for Business Consultants based on Organizational Design.....561 Arkea Luten, ODU

133- Learning Organization Characteristics in Deployed Military Units.....571 Heather Keathley, Virginia Polytechnic Institute and State University Geert Letens, Royal Military Academy Eileen Van Aken, Virginia Polytechnic Institute and State University

60- Key Factors Driving Personnel Downsizing In Multinational Military Organizations.....580 Ilksen Gorkem, ODU Resit Unal, Old Dominion University Pilar Pazos, Old Dominion University

Strategic Planning S1D

Track Chair: Jennifer Cross, Texas Tech University; Alice Squires, WSU Engineering and Technology Management

Session Moderator: Ronald Cox, University of Tennessee at Chattanooga

48- Game-Based Simulation in Urban Planning Decision-Making.....N/A Bandar AL-Tassan, Robert Morris University Arif Sirenterlikci, ROBERT MORRIS UNIVERSITY

114- Managing Stakeholder Satisfaction through Optimization for Sustainability in Higher Education: A Challenging Process....N/A Fikret Korhan Turan, Istanbul Kemerburgaz University

79- The Big Five Questions: Strategy Simplified.....590 Ronald Cox, University of Tennessee at Chattanooga

S1E Best Dissertation Finalists- No papers

Operations and Supply Chain Management VIII S2A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Chamila Kalpani Dissanayake, Texas Tech University

44- A Hybrid Approach of Intuitionistic Fuzzy Set Theory and DEMATEL Method to Prioritize Selection Criteria of Bank Branches Locations.....595
Amin Vafadarnikjoo, Allameh Tabataba'i University
Mohammadsadegh Mobin, Western New England University
Sajjad Allahi, Allameh Tabataba'i University
Ali Rastegari, Mälardalen University

45- A SERVQUAL Model Approach Integrated with Fuzzy AHP and Fuzzy TOPSIS Methodologies to Rank Insurance Firms.....605
Mahdi Saeedpoor, Allameh Tabataba'i university
Amin Vafadarnikjoo, Allameh Tabataba'i University
Mohammadsadegh Mobin, Western New England University
Ali Rastegari, Mälardalen University

168- Fuzzy Logic Applications in Supply Chain Performance Measurement.....615 Chamila Kalpani Dissanayake, Texas Tech University

General EM, EM Profession & Education III S2B

Track Chair: Neslihan Alp, University of Tennessee at Chattanooga; Ganapathy Natarajan, Oregon State University

Session Moderator: Hiral Shah, St. Cloud State University

169- Curriculum Topics in Non-ABET Accredited Engineering Management Programs.....622
Paul Kauffmann, East Carolina University
Elizabeth Schott, Florida SouthWestern State University
John Farr, United States Military Academy at West Point
David Wyrick, West Virginia University

104- Results of a Role Delineation Study for the AEM and PEM Certification Exam.....629 Hiral Shah, St. Cloud State University Ben Baliga, St. Cloud State University Baskaranathan Barath, St. Cloud State University

Leadership and Organizational Management V S2C

Track Chair: Paul Componation, University of Texas at Arlington; Fernando Deschamps, Pontifical Catholic University of Parana

Session Moderator: Albert Nyangeri, Purdue University

63- A Conceptual Methodology to Create a Feasible and Effective Program Organization Design.....638 Adel alblawi,

163- A Model for the Integration of Activity Theory and Sociotechnical System Theory.....N/A Cory Hixson, Inside Out Innovations, LLC

111- Scaling Technology-Intensive Small and Medium Enterprises (SMEs) in Emerging Economies into Agile High-Performing Organizations: Validating Human Factors as Success Determinants.....N/A
Albert Nyangeri, Purdue University

Management of Technology, Research and Development I S2D

Track Chair: Suzanna Long, Missouri University of Science and Technology; Luis Rodriguez, Old Dominion University

Session Moderator: S. Jimmy Gandhi, California State University, Northridge

42- The Protection of Valuable Tacit Knowledge in a Learning Alliance; an Interorganizational Learning Case Study......647 Thomas Edwards, Temple University

102- Spinning-out University Technologies: A Role for Students in the Commercialization Process.....656
Karen Murdock, Technical University of Denmark
Jes Broeng, Technical University of Denmark

51- Development of A Tool to Evaluate Innovation Practices and Entrepreneurship in an International Context.....664

S. Jimmy Gandhi, California State University, Northridge

Colleen Robb, California State University, Chico

Tom Hope, Tokyo Institute of Technology

Michael Wilson, Purdue University

Dirk Hecht,

Andreas Jattke, Technical University of Ingolstadt, Germany Gunter Hofbauer, Technische Hochschule Ingolstadt, Germany

Vineeth Vijayraghavan,

Workshop: Project Management in the EM BoK - Focus and Differentiation (Part I) S2E

Workshop Presenter: Geert Letens, Royal Military Academy

179- Project Management in the EM BoK - Focus and Differentiation.....N/A Geert Letens, Royal Military Academy

Operations and Supply Chain Management IX S3A

Track Chair: T Steven Cotter, Old Dominion University; Bimal Nepal, Texas A&M University; Elizabeth Schott, Florida SouthWestern State University

Session Moderator: Chris Green, DSE USMA

150- Ancillary Benefits of Maritime Transportation.....N/A Furkan Oztanriseven, University of Arkansas Othman Boudhoum, University of Arkansas Heather Nachtmann, University of Arkansas

37- Application Desirability Function for Automotive Paint Thickness.....673 Luz Elena Matzumiya Gonzalez, Carmen Temblador-Perez, Tecnológico de Monterrey

176- Modeling Military Supply Chains.....N/A Elizabeth Schott, Florida SouthWestern State University Chris Green, DSE USMA

General EM, EM Profession & Education IV S3B

Track Chair: Neslihan Alp, University of Tennessee at Chattanooga; Ganapathy Natarajan, Oregon State University

Session Moderator: Heather Keathley, Virginia Polytechnic Institute and State University

142- Systems Engineering and Project Management: Why Can't We All Get Along?.....N/A Frank Anbari, Drexel University John Via, Drexel University

132- Bibliometric Analysis of Author Collaboration in Engineering Management Research.....679
Heather Keathley, Virginia Polytechnic Institute and State University Kyra Vila, Virginia Tech
Kai Ye, Virginia Tech
Tianxiang Chen, Virginia Tech
Andrew Bean, Virginia Tech
Fernando Gonzalez Aleu, Virginia Tech

134- Review of Performance Measurement Practices in Military and Government Sectors.....N/A Heather Keathley, Virginia Polytechnic Institute and State University Geert Letens, Royal Military Academy Eileen Van Aken, Virginia Polytechnic Institute and State University

Leadership and Organizational Management VI S3C

Track Chair: Paul Componation, University of Texas at Arlington; Fernando Deschamps, Pontifical Catholic University of Parana

Session Moderator: Fernando Deschamps, Pontifical Catholic University of Parana

103- RBV Approach Improvement Through Enterprise Engineering Recommendations.....690 Louisi Francis Moura, PUCPR - Pontifical Catholic University of Parana - Brazil Edson Pinheiro de Lima, PUCPR Fernando Deschamps, Pontifical Catholic University of Parana Sergio Da Costa, PUCPR - Pontifical Catholic University of Parana - Brazil

151- An Examination of Data Collection Instruments for Measuring Emotional Intelligence and Organizational Commitment.....699
Carole McLemore, NASA-TDM
Gillian Nicholls, Southeast Missouri State University

161- Performance Measurement Systems in Nonprofit Organizations: a Systematic Literature Review.....709
Louisi Francis Moura, PUCPR - Pontifical Catholic University of Parana - Brazil Juliano Munik, PUCPR - Pontifical Catholic University of Parana - Brazil

Luciana Leite, Federal University of São Carlos Edson Pinheiro de Lima, PUCPR Fernando Deschamps, Pontifical Catholic University of Parana Eileen Van Aken, Virginia Polytechnic Institute and State University Sergio Da Costa, PUCPR - Pontifical Catholic University of Parana – Brazil

Management of Technology, Research and Development II S3D

Track Chair: Suzanna Long, Missouri University of Science and Technology; Luis Rodriguez, Old Dominion University

Session Moderator: T Steven Cotter, Old Dominion University

94- On the Combined use of Akaike Information Criterion and Logistic Regression to Quantify Success for System Operation719
John Doty, University of Dayton

86- A Cladistics Co-evolution Model for Products and Manufacturing Systems.....729 Tarek AlGeddawy, University of Minnesota Duluth

69- Research Agenda into Human-Intelligence/Machine-Intelligence Governance.....737 T Steven Cotter, Old Dominion University

S3E Workshop: Project Management in the EM BoK - Focus and Differentiation (Part II)- No papers