International Annual Conference of the American Society for Engineering Management 2016 (ASEM 2016)

Charlotte, North Carolina, USA
26-29 October 2016

Volume 1 of 2

Editors:

S. Long                E.-H. Ng
C. Downing             B. Nepal

ISBN: 978-1-5108-3452-1
# TABLE OF CONTENTS

## VOLUME 1

### WS I  A WORKSHOP: SYSTEMS ENGINEERING SYNTHESIS: FROM PROBLEM STATEMENT TO SYSTEM ARCHITECTURE PART I

- **Systems Engineering Synthesis: From Problem Statement to System Architecture** ................................................................. 1
  Alice Squires, James Boswell

### HC I  EMERGING EM AREA: HEALTHCARE I

- **Systematic Review of the Implementation of Kano Model in the Healthcare Industry** .......................................................... 2
  Tejaswi Materla, Elizabeth Cudney
- **Impact of Resident Training on Hospital Labor Costs** ............................................................................................................ 11
  Robert Allen
- **A Novel Approach to Interdisciplinary Clinical Quality Improvement and Patient Safety Programs** ................................. 12
  Paul Compsonation, Gary Reed, Jason Fish

### GEM I  GENERAL ENGINEERING MANAGEMENT I

- **In Search of an Engineering Management Paradigm** ............................................................................................................... 13
  Donald Kennedy
- **Effectiveness of Safety Culture Survey in Evaluating the Overall Safety Performance of an Organization: A Case Study** .................................................................................................................. 21
  Natalie Miller, Ean Ng
- **EM Student Competitions: Icons anyone?** ................................................................................................................................. 26
  David Wyrick, William Schell

### FRP I  FINANCIAL RESOURCE PLANNING I

- **Continuous Futures Contract Data for Computational Intelligence** .......................................................................................... 27
  Phoebe Wiles, David Enke
- **Financial Viability Analysis of an Engineering Design Team** .................................................................................................. 33
  Andres Coello, Douglas Nelson, Christine Fiori, William Dvorkin
- **Multivariate Forecasting of Crude Oil Prices: An Exploratory Study** ....................................................................................... 44
  Ganapathy Natarajan, Aishwarya Ashok

### MKT MARKETING AND SALES MANAGEMENT IN ENGINEERING ORGANIZATIONS

- **The “Strategic Stretch”: Estimating Levels of Difficulty in Introducing New Products to a Market** ............................................. 45
  Abdelkader Jazouli, Tamás Michel Koplyay, Douglas Michael Lloyd, Brian Mitchell, Fekete Maria Farkasné
- **The Dynamics of Alliances Formation in High-tech Markets; from Ecosystems to Value Chains** .................................................. 56
  Abdelkader Jazouli, Tamás Michel Koplyay, Douglas Michael Lloyd, Maria Fekete Farkas
- **Dynamics of Markets: Locating a Firm on the Lifecycle in Fast Moving Markets** ................................................................. 65
  Abdelkader Jazouli, Tamás Michel Koplyay, Douglas Michael Lloyd, Maria Fekete Farkas

### CI I  EMERGING EM AREA: CRITICAL INFRASTRUCTURES I

- **The Circular Economy of Wastewater: Supply Prioritization of Reclaimed Water for Power Plant Cooling** ......................... 76
  Irene Teshamulwa Okioga, Yesim Sireli
- **Advancing Effective Utility Management Through Complex System Governance** ................................................................. 86
  Chuck Keating, James Pyne, Polinapapilinho Katina
- **Project Risk Management in the Development of Clean Water in Communities of Sudan** ...................................................... 87
  Luna Magguli, Mohammed Babiker

### HC II  EMERGING EM AREA: HEALTHCARE II

- **A Study of First Case on Time Start Improvement and Related Delay Reasons** ................................................................. 88
  Robert Allen, Vivian Neiley
- **Operating Room Management When Considering Microbial Loads** ........................................................................................... 89
  Kevin Taaffe, Lawrence Fredendall, Yann Ferrand, Dee San, Dotan Shvorin, Brandon Lee, Kunal Bhide
- **Optimization of Operating Room Scheduling** ............................................................................................................................ 90
  Musa Demirtas
# GEM II GENERAL ENGINEERING MANAGEMENT II

- Maintaining a Corrective Action Program
  - Neslihan Alp, Xavier Morales
  - 95

- Suggested Enhancements to the Chapter on Project Management in A Guide to the Engineering Management Body of Knowledge
  - Frank Anbari, John Via
  - 101

- Project-Risk Management and Decision Analysis for Engineering Management Education
  - Michael Plumb, Ariel Pinto
  - 102

---

# FRP II FINANCIAL RESOURCE PLANNING II

- Categorization of Social Value Created Within U.S. Nonprofit Organizations: A Case Study in Oregon
  - Molly Martin, Eun Yg
  - 103

- Factor/Spreadsheet Use and Engineering Economy Textbooks
  - Ted Eschenbach, Neal Levis
  - 110

- ASEM Sponsorships: A White Paper
  - Eugene Dixon
  - 111

---

# LPC LEGAL ISSUES AND PROFESSIONAL CONDUCT IN EM

- Analytics in Post-Grant Patent Review: Possibilities and Challenges
  - Wlodek W. Zadrozny, Walid Shalaby, Kripa Rajshekhar
  - 127

- Targets For Characterizing Risky Behaviors: Analysis And A Case Study On Home Affordability
  - Abhijit Gosavi
  - 134

- Ethics and Robotics
  - Sarah Bouazzaoui, Kaitlynn Castelle, Megan Witherow
  - 141

---

# CI II EMERGING EM AREA: CRITICAL INFRASTRUCTURES II

- Defining Resilience: An Integrative Literature Review
  - Bonnie Wilt, Suzanna Long, Tom Shoeborg
  - 151

- Multi-Objective Optimization Model for Evaluating Environmental Impacts of the Port of Prince Rupert, BC
  - Lizzette Perez Lespier, Suzanna Long, Tom Shoeborg, Steven Corns
  - 161

---

# MEETING: ASEM PRODUCT DEVELOPMENT COMMITTEE BUSINESS MEETING

- ASEM Product Development Committee Business Meeting
  - Alice Squires, John Farr, Tricia Simo Kash, Hirul Shah, Alberto Sols, Fikret Korhan Tarun, Pratik Shah
  - 162

---

# WS II WORKSHOP: STUDENT CHAPTER: START, RUN, AND IMPROVE YOUR ASEM CHAPTER

- Student Chapter Workshop: Start, Run, and Improve Your ASEM Chapter
  - David Wyrick
  - 163

---

# L&OM I LEADERSHIP AND ORGANIZATIONAL MANAGEMENT I

- Performance Measurement Systems in Nonprofit Organizations: A Preliminary Investigation
  - Luciana Leite, José M. A. P. Cestari, Fernanda Treinta, Edson Pinheiro De Lima, Sergio Da Costa, Fernando Deschamps, Eileen Van Aken, Raquel Figueiredo
  - 164

- Performance Measurement Systems in Nonprofit Organization: A Bibliometric Analysis
  - Luciana Leite, Louisi Francis Moura, Juliano Munik, Fernanda Treinta, Josè M. A. P. Cestari, Fernando Deschamps, Edson Pinheiro De Lima, Sergio Da Costa, Eduardo Santos, Eileen Van Aken
  - 174

- Identifying the Factors that Influence the Design of Performance Measurement Systems in Not-for-Profit Organizations
  - Louisi Francis Moura, Edson Pinheiro De Lima, Eileen Van Aken, Fernando Deschamps, Sergio Da Costa
  - 185

---

# GEM III GENERAL ENGINEERING MANAGEMENT III

- Material Delivery Transformation of a Freezer Plant
  - Shiyi Zhang, Ben Baliga, Hirul Shah
  - 196

- Balance Scorecard Approach in Assessing Social Impact Performance Measures
  - Waleed Mirdad, Bhuvanamalini Karukkudi Ramesh, Lucia Darrow, Paola Grijalva
  - 205

- The Fundamental Disconnect Between Performance Evaluation For Project and Operations Managers
  - John Via, Frank Anbari
  - 216
SE I SYSTEMS ENGINEERING I

An Analysis of Systems Thinking Factors .................................................................217
Susan Ferreira, Divya Vohra Behl

Proposed Methodology For Process Improvement At Oregon State University Athletic Department Team Travel Operations ..........................................................218
Thomas Solberg, Javier Calvo-Amodio, Ean Ng, Rachel Reinjies

Increasing Competency in Human Activity Systems Using Boundary Critique Theory .................................................................228
Rime Elatlassi, Javier Calvo-Amodio, Chinmay Narwankar, Siqui Wang, David Portier-Medina, Shannon Flumerfelt

CI III EMERGING EM AREA: CRITICAL INFRASTRUCTURES III

Modeling the Economic Impact of Transportation Disruption on Supply Chain Infrastructure .................................................................238
Akhilesh Ojha, Suzanna Long, Tom Shoberg, Steven Corns

An Analytical Study of Hazards and Risks in the Shipbuilding Industry .................................................................239
Niamat Ullah Jhna Hosain, Farjana Nur, Raed Jaradat

A Systemic Approach for Assessing the Disruption Risks in the Oil and Gas Supply Chain .................................................................247
Abdulrahman Alfaqiri, Raed Jaradat, Ariel Pinto

PANEL I PANEL: WORKING SESSION ON POTENTIAL REVISIONS OF ABET'S PROGRAM CRITERIA FOR ENGINEERING MANAGEMENT

Panel and Working Session on Potential Revisions of ABET’s Program Criteria for Engineering Management .................................................................248
Ted Eschenbach

L&OM II LEADERSHIP AND ORGANIZATIONAL MANAGEMENT II

E-Leadership: A Systematic Research Review .................................................................................................................249
Morgan Henrie, Laura D’Antonio

The Potential of the Leadership Identity Model to Develop Undergraduate Engineering Leadership – A Theoretical Approach ........................................................................259
William Schell, Bryce Hughes

Understanding Engineering Leadership : A Critical Review of the Literature ........................................................................260
William Schell, Paul Kaufmann

OSCM I OPERATIONS AND SUPPLY CHAIN MANAGEMENT I

Economic Impact of Intermodal Rail-Road Transport According to a Multiple Linear Regression Model of Transportation Industry GDP ........................................................................271
Jingjing Tong, Justin Chinka, Heather Nachtmann

Integrated Assignment and Scheduling Decisions for Inland Waterway Disruptions ........................................................................272
Liliana Delgado Hidalgo, Heather Nachtmann

Layout Improvement at a Medical Device Refurbishment Business ........................................................................273
Sujata Dutta, Neha Hirlekar, Anil Mangolia, Mofeed Issa, Hiral Shah

SE II SYSTEMS ENGINEERING II

Systemic Analysis of Complex System Governance for Acquisition .................................................................................................................281
Chuck Keating, Joseph Bradley, Polinapapilinho Kattina

Lucia Darrow

A Systemic View on Game Theory: Modeling a Game of Battle of the Sexes Using Archetypes as Proof of Concept ........................................................................300
Rime Elatlassi, Molly Martin, Ean Ng, Javier Calvo-Amodio

CI IV EMERGING EM AREA: CRITICAL INFRASTRUCTURES IV

BAS and Cybersecurity - A Multiple Discipline Perspective .................................................................................................................310
Glenda Mayo, Dallas Snider

Electric Power Regulation: A Comparison between Brazil and United States ........................................................................320
Paula Stapenhorst França, Eui Park, Rodney Middlebrooks

Systematic Framework for Cyber Incident Scenario Risk Analysis .................................................................................................................328
Ariel Pinto, Luna Magpili
WS III WORKSHOP: MANAGING RESEARCH USING LATEST RESEARCH BASED SOFTWARES

Managing Research Using Latest Research Based Softwares .................................................................334
Sheikh Zahoor Sarwar

SP I STRATEGIC PLANNING I

Building a Proactive Schedule Risk Strategy for a Construction Company ........................................335
Hanguk Ryu

Value Stream Map as an Initiator of a Continuous Improvement Process (A Case Study) ................341
Afshan Roshani, Mohammadsadegh Mobin

Regression Analysis to Forecast the Demand for New Single Family Houses in USA ........................347
Lama Nayal

L&OM III LEADERSHIP AND ORGANIZATIONAL MANAGEMENT III

Evaluating Employee Satisfaction Factors Towards Organizational Transition to Lean .....................357
Paola Grijalva, Chinweike Eseonu

Discovering the Relationship between Emotional Intelligence and Organizational Commitment: Pilot Study
Results and Implications for Further Study ........................................................................................367
Carole McLemore, Gillian Nicholls, Dale Thomas

Perceptions of Job Satisfaction Among Female Industrial Engineering and Engineering Management Faculty ..........................................................377
Alisha Youngblood Ortiz, Gillian Nicholls, Kathleen Leonard

OSCM II OPERATIONS AND SUPPLY CHAIN MANAGEMENT II

Improving Army Aviation Maintenance One Part at a Time: A Lean Six Sigma Application ................378
Michael Smith, James Enos

Effects of Quantity Discounts on the Inventory Related Emissions ...................................................388
Dincer Konur

Comparing Cooperate Social Responsibility in US and European Companies Based on GRI Standard ..........................................................389
Sepideh Taghizadeh, S. Jimmy Gandhi

SE III SYSTEMS ENGINEERING III

Sensemaking in a Value-based Context Due to Requirements Creep ....................................................396
Nazareen Sikkandar Basha, Hanumanthrao Kannan, Benjamin Kwasa, Christina Bloebaum

Applying Complexity Science to Analyze Organizational Resilience .................................................407
Rita Stafford, Christina Bouwens

New Process Implementation: A Matter of Congruency Between Learning, Knowledge, and Practice ..........................................................416
Aaron Sprunger, Sage McKenzie Kittelman, Malateria Jacobson, Ronald Barca, Javier Calvos-Amedio, Laura Jean Chapman

PANEL II PANEL: GOING GLOBAL – INTERNATIONAL PERSPECTIVES ON ASEM

Going Global – International Perspectives on ASEM ........................................................................426
Simon Philbin, Fernando Deschamps, Alberto Sols, Steve Hsueh-Ming Wang, M Azam Ishaque Chaudhary, Roque Senga

SP II STRATEGIC PLANNING II

Aysen Taylor, T Steven Cotter

Evaluating Robotics Technologies for the Power Industry: Technology Value Analysis ........................437
Tugrul Daim, Byang-Sung Toon, John Lindenberg, Judith Essep, Robert Grizzi, Terry Oliver

Innovation and the Cost of Quality: Analysis and Implications of Current Research ............................448
Armando Elizondo-Nortega, David Gueimes-Castorena, Mario Beruvides

L&OM IV LEADERSHIP AND ORGANIZATIONAL MANAGEMENT IV

Learning Organization Characteristics in Deployed Military Units: Perceptions of Officers .................458
Heather Keathley, Eileen Van Aken, Geert Letens

The Effect of Impeded Information Sharing and Transparency on Power Differentials and Organizational Dysfunction ..................................................................................................................459
Mustafa Canan, Andres A. Sousa-Peza
OSCM III OPERATIONS AND SUPPLY CHAIN MANAGEMENT III

Evaluating Resilience Through Heterogeneous Goodness of Fit Preferential Attachment in Scale-Free Networks ................................. 468
Ashley Skeete, Jolie Drzymalski

ERP Implementation Pitfalls: How to Control and Avoid Them ............................................................................................................. 473
Francisco Javier Moctezuma

SE IV SYSTEMS ENGINEERING IV

Impact of Story Types in Engineer Preference Communication ............................................................................................................. 480
Giulia Palma, Bryan Mesmer

A Conceptual Framework on the Role of Communication Competency in New Process Implementations Efforts ........................................... 491
Sage McKenzie Kittelman, Javier Calvo-Amadio, Ronald H. Barca

Critical System Thinking Theory on Enterprise Architecture .................................................................................................................. 501
Rime Elatlassi, Siqi Wang, Javier Calvo-Amadio

SP III STRATEGIC PLANNING III

Globalization and Commodity Pricing: A Critical View ........................................................................................................................... 510
Akin Olufowosie

Using a System Dynamics Whole Hospital Model to Examine Responses to Patient Surge Demand ............................................................... 515
Raymond Smith

Evaluating Sources of Capacity Constraint in a Whole Hospital Model ........................................................................................................... 516
Raymond Smith

L&OM V LEADERSHIP AND ORGANIZATIONAL MANAGEMENT V

Bridging Communication Gaps in Virtual Teams ........................................................................................................................................... 517
Teresa Jurgens-Kowal

A Framework for Virtual Teams in Agile Project Management: Core Drivers, Benefits, Challenges, and Best Practices ................................................................................................................. 526
Josh Lumseyfai, Paul Blessner, Bill Olson

Team Coaching, Knowledge Workers and Virtual Teams in the Context of Functions, Conditions and Interventions ........................................................................................................................................... 527
Tricia Simo Kush, Frederick Sexe

OSCM IV OPERATIONS AND SUPPLY CHAIN MANAGEMENT IV

Probabilistic Solar Power Forecasting Through Tree Ensemble Methods ........................................................................................................... 531
Rui Li, Jingrui Xie, Alex Chien

Total Productivity: An Analysis and Discussion on the Nature of Inputs and Outputs .................................................................................. 538
Naveen Tiruvengadam, Mario Beruvides

A Unique Application of a Distribution and Inventory Problem with Set-Up Costs Model ........................................................................... 548
Elizabeth Schott, Cynthia J Wilson Orndoff

SE V SYSTEMS ENGINEERING V

Capturing Organizational Uncertainty in A Value-Based Systems Engineering Framework ........................................................................... 557
Benjamin Kwsa, Hanumanthrao Kannan, Christina Bloebaum

Merging System Architecture and Social Network Analysis to Better Understand Emergent Networks of Systems ............................................. 568
James Enos

A Full Cost Model for Sustainable Manufacturing Systems ........................................................................................................................... 578
Hao Zhang, Javier Calvo-Amadio, Anthony Veltri, Karl Haapala

INDUSTRY ROUNDTABLE: AUTONOMY, MASTERY, PURPOSE (AMP) MANAGEMENT: ENERGIZING ENGINEERS

Autonomy, Mastery, Purpose (AMP) Management: Energizing Engineers ........................................................................................................... 579
Frederick Sexe
PANEL III PANEL: WORKPLACE ETHICS: ARE THERE GENERATIONAL DIFFERENCES?

PANEL: Workplace Ethics: Are There Generational Differences?

Susan L. Murray, Alisha Youngblood Ortiz, Elizabeth Cudney

L&OM VI LEADERSHIP AND ORGANIZATIONAL MANAGEMENT VI

Quantitatively Assessing the Factors that Affect Successful Implementation of Performance Measurement Systems
Heather Keathley, Eileen Van Aken, Geert Letens

Followership: Its Influence and Impact on the Theory of Perceived Organizational Support (POS)
Eugene Dixon, John Matos

Theoretical Relationship Between Chaleff’s Follower Behaviors and Blake and Mouton’s Managerial Grid
Eugene Dixon, Joshua Ross

PPM I PROGRAM AND PROJECT MANAGEMENT I

The Role of the Project Engineer in Work Package Based Engineering Design Projects
Andrew Herbst

Top Management Support and Project Performance: An Empirical Study of Public Sector Projects
Riaz Ahmed

Exploring the Project Management Office (PMO) – Role, Structure and Processes
Simon Philbin

OSCM V OPERATIONS AND SUPPLY CHAIN MANAGEMENT V

An Integrated Approach for Ranking Supplier Evaluation Criteria (Case Study: A Construction Project-Based Company)
Afshan Roshani, Mohammadsadegh Mobin

Parts Kitting Process for Material Flow Efficiency in Engines Pre-assembly Operations
Andrew Wiltshire, Aldo McLean

Assessing Management Strategies for Intermediated Regional Food Supply Networks
Teri Craven, Caroline Krejci

SE VI SYSTEMS ENGINEERING VI

Life Cycle Assessment of Municipal Solid Waste Utilization Pathways
Hao Zhang, Mohib-Ul-Haq Khan, Amit Kumar

Energy Sustainability of Turkey in the Case of LNG
Omer Iker Payraz, Omer Keskin, Resit Ural

Reliability Predictions and Demonstrations of Prototypes of Complex Systems
Alberto Saiz

WS V WORKSHOP: AEM/PEM EXAM DEVELOPMENT WORKSHOP

AEM/PEM Exam Development Workshop
Hiral Shah

PPM II PROGRAM AND PROJECT MANAGEMENT II

Schedule Risk Management for Concrete Works
Hanguk Ryu

The Fuzzy Inference System Application in Civil Engineering Projects
Jorge Anibal Restrepo-Morales, Santiago Medina-Hurtado, Juan Gabriel Vanegas-Lopez

Quality Management of the Civil Engineering Design Services for Small and Medium Projects
Steve Hsueh-Ming Wang, Isaac Pearson

OSCM VI OPERATIONS AND SUPPLY CHAIN MANAGEMENT VI

Development of a Productivity Enhancement Framework for Automotive Manufacturing Industry of Pakistan
Sheikh Zahoore Sarwar, Daniel Pirzada, M Azam Ishaque

Enhancing Enterprise Resource Planning and Manufacturing Execution System Efficiency with Simulation-Based Decision Support
Arnesh Telukurari, Chuks Medoh

A Methodology to Assist the Design of Visual Management Systems to Improve Material Handling Efficiency
Cody Kopriva, Javier Calvo-Amadio
### SE VII SYSTEMS ENGINEERING VII

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extending Model Based Systems for Enterprise Transformation Through the Use of Process Mining Techniques</td>
<td>732</td>
</tr>
<tr>
<td>Modelling Physical Interdependence of Critical Infrastructure Systems</td>
<td>733</td>
</tr>
<tr>
<td>A Systems Framework for Statistical Engineering</td>
<td>734</td>
</tr>
</tbody>
</table>

### ES I INVITED SESSION: EMERGING EM AREA: ENERGY SYSTEM I

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reconfiguration of Distribution Network with Distributed Energy Resources for Enhancing Resilience</td>
<td>735</td>
</tr>
</tbody>
</table>

### PPM III PROGRAM AND PROJECT MANAGEMENT III

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability Project Optimization: A South African Rail Case</td>
<td>736</td>
</tr>
<tr>
<td>Long-Term Program Planning: A Weighted Sum Make-Span Minimization Model</td>
<td>746</td>
</tr>
<tr>
<td>Fast-Tracking and Crashing Projects: Reasons, Strategies, Risks and Mitigation Strategies</td>
<td>753</td>
</tr>
</tbody>
</table>

### OSCM VII OPERATIONS AND SUPPLY CHAIN MANAGEMENT VII

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of a Manufacturing Assessment Methodology</td>
<td>764</td>
</tr>
<tr>
<td>The Role of Funding Risk Management in Supply Chain Operations</td>
<td>773</td>
</tr>
<tr>
<td>Decision Factors in Additive Manufacturing – An Economic Framework</td>
<td>774</td>
</tr>
</tbody>
</table>

### SE VIII SYSTEMS ENGINEERING VIII

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Update into the Ontological Basis of Human-Intelligence/Machine-Intelligence Decision Governance</td>
<td>784</td>
</tr>
<tr>
<td>A Hierarchical Statistical Engineering Modeling Methodology</td>
<td>785</td>
</tr>
<tr>
<td>Applying Systems Engineering Discipline to Innovation in an Industrial Setting: A Case Study Approach</td>
<td>792</td>
</tr>
</tbody>
</table>

### ES II INVITED SESSION: EMERGING EM AREA: ENERGY SYSTEMS II

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photovoltaic System Research</td>
<td>793</td>
</tr>
<tr>
<td>Exploring the Possibilities of Space Solar Power</td>
<td>794</td>
</tr>
<tr>
<td>Cloud-based Demand-Response Scheduler of HVAC Loads in Smart Grids</td>
<td>795</td>
</tr>
</tbody>
</table>

### WS VI A WORKSHOP: MANAGEMENT OF TECHNICAL PROFESSIONALS: AN INTERACTIVE WORKSHOP TO DEVELOP GUIDELINES, PERFORMANCE METRICS, ASSESSMENT APPROACHES, AND CHECKLISTS FOR THE ASEM ENGINEERING MANAGER’S TOOLKIT (PART I)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management of Technical Professionals: An Interactive Workshop to Develop Guidelines, Performance Metrics, Assessment Approaches, and Checklists for the ASEM Engineering Manager’s Toolkit</td>
<td>805</td>
</tr>
</tbody>
</table>

### PPM IV PROGRAM AND PROJECT MANAGEMENT IV

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studies on Risk Decisions for Internationally Contracting Projects Based on Behavioral Decision Theory</td>
<td>806</td>
</tr>
<tr>
<td>Risk Management Approach for Assessing Production Performance in Towing and Recovery Product Assembly</td>
<td>816</td>
</tr>
</tbody>
</table>
Using PERT Analysis to Negotiate Product Development Schedules

James Marion, Valerie Denney

OSCM VII OPERATIONS AND SUPPLY CHAIN MANAGEMENT VIII

Modeling Constraints in Systems Dynamics to Manage System Performance

Grant Fondau, Mario Berroyden, Jaime Cantu

Reverse Bullwhip Effect in Pricing for Dominant Retailer in a Stackelberg Game

Zaaul Haq Adnan, Ertunga Ozelkan

An Examination of Decisions Maker’s Intrinsic Characteristics and Their Effects on the Valuation of Supplier Attributes

Michael Johnson, Bimal Nepal, Nilaksh Hasija

MOT I MANAGEMENT OF TECHNOLOGY, RESEARCH AND DEVELOPMENT I

Identifying Preferred Key Opinion Leaders for Increased Innovation

Keith Jeffcoat, Tim Eveleigh, Bereket Tanju

BBN-based Portfolio Risk Assessment for NASA Technology R&D Outcome

Steven Geuther, Ann T. Shih

Application of System Readiness Levels to Cost and Schedule Performance in Major Development Programs

Alexander Walan

ES III EMERGING EM AREA: ENERGY SYSTEMS III

System Dynamics Patterns Related to Energy System Sustainability

Susan Ferreira, Jenny Tejeda, Paul Componation

Economic Feasibility of Renewable Energy Powered Street Lighting: A Case Study

Andrew Hemenway, Ona Egbue, Grace Yuan Smith

Simulation-Based Investigation for the Application of Microgrid with Renewable Sources in Manufacturing Systems Towards Sustainability

Md Monirul Islam, Zeyi Sun, Xufeng Yao

OSCM IX OPERATIONS AND SUPPLY CHAIN MANAGEMENT IX

Reverse Logistics Framework for PET Bottles

Arnesh Telukdarie, Charles Mbohwa, Bupe Mwanza

A Fuzzy Programming Approach for Aggregate Production Planning with Flexible Requirement Profile

Setareh Torabzadeh, Ertunga Ozelkan

Optimal Decisions for Volume Discounted Group Purchasing with Transportation Planning

Abdollah Mohammadi, Ertunga Ozelkan

MOT II MANAGEMENT OF TECHNOLOGY, RESEARCH AND DEVELOPMENT II

Intrapreneurial Process for Industrial Corporations Forming New Ventures

Carlo Ciliberti, Joseph Martin, John Via

The "Smile Curve" and the Engineering Value Chain: Was Stan Shih Correct?

James Marion

A Regional Technology Roadmap to Enable the Adoption of CO2 Heat Pump Water Heater: A Case from Pacific NW USA

Tugrul Daim, Momtaj Khanam, Ryan Fedie

ES IV INVITED SESSION: EMERGING EM AREA: ENERGY SYSTEMS IV

Calibration of Building Energy Model to Measured Thermal Response of a Retail Office Bank

Benjamin Fairrell, Ertunga Ozelkan

Solar Power Forecasting Using Support Vector Regression

Mohamed Abuella, Badiul Chowdhury

The Innovation Challenges Of Modern Enterprise Management For China Petroleum Industry And Its Countermeasures

He Lin

Author Index