

41st International Annual Conference of the American Society for Engineering Management (ASEM 2020)

**Leading Organizations through
Uncertain Times**

**Online
28-30 October 2020**

Editors:

**H. Keathley
J. Enos
M. Parrish**

ISBN: 978-1-7138-2357-5

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© (2020) by American Society for Engineering Management (ASEM)
All rights reserved.

Printed by Curran Associates, Inc. (2021)

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

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

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

ASEM 2020 International Annual Conference

Index of Published Papers

Page

1. *BLENDED PROJECT MANAGEMENT FOR CONSTRUCTION* Barbara K. Musgrave
Alexandr M. Sokolov
Paul Baggett
Arch Willingham
10. *COST-EFFICIENCY OF NITROGEN REMOVAL IN STORMWATER DEVICES* Charles Webb
Alexandr M. Sokolov
Wolday Abrha
Ashely Rodgers
19. *ANALYSIS OF U.S GOVERNMENT CONSTRUCTION PROJECTS IN AFGHANISTAN USING VALUE ENGINEERING PRINCIPLES* Steven Ross
Alexandr M. Sokolov
Wolday D. Abrha
Katy Yang
29. *INCREASING PROFIT AND TIME VALUE FOR HOME BASED BAKERY USING PROCESS IMPROVEMENT AND QUALITY TOOLS* Brad Grub
Seong Dae Kim
Aldo McLean
Alexandr M. Sokolov
39. *IMPROVING THE FABRICATION PROCESS AT TOBYHANNA ARMY DEPOT* Dominic Franco
Joseph Henry
Aidan Mulligan
Benjamin Schiher
Aidan Mulligan
James Enos
Kathryn Pegues
49. *MACHINE LEARNING APPROACH TO COUNTERACT THE BULLWHIP EFFECT IN SUPPLY CHAIN* Shivahari Revathi Venkateswaran
Himlona Palikhe
Manish Ranjit
56. *DYNAMICS OF MANAGING A SPECIALIZED TALENT POOL OF EMPLOYEES* Travis Connell
John Caddell
James Enos
64. *ENTREPRENEURIAL SKILLS FOR ENGINEERS – INSIGHTS FROM THE DEVELOPMENT OF AN ONLINE COURSE* Simon P. Philbin

74. ANALYZING THE CALIFORNIA FINISHED MOTOR GASOLINE SUPPLY AND DISTRIBUTION Fritz Goettman
..... Jarred Hall
..... Neil Misra
..... Mohamed Awwad

80. THE IMPACT OF AUTOMATION ON SHIPPING AND RECEIVING OPERATIONS..... Weston Cramer
..... Chandler Mang
..... Alex McDonnell
..... Spencer Nefores
..... Lou Weisman
..... Mohamed Awwad

87. SUCCESS FACTORS FOR KAIZEN EVENTS IN HOSPITALS: SYSTEMATIC LITERATURE REVIEW Kimberly Harry

97. 4.0 VUCA (VOLATILITY, UNCERTAINTY, COMPLEXITY AND AMBIGUITY) LEADERSHIP..... Leonie Hallo
..... Tiep Nguyen
..... Alex Gorod
..... Tom McDermott

107. THE APPLICATION OF SYSTEM MODELLING LANGUAGE (SYSML) IN AN
AVIATION STRUCTURE AND MAINTENANCE SYSTEM..... Fatine Elakramine
..... Niamat Ullah Ibne Hossain
..... Raed Jaradat
..... Chad Kerr
..... Morteza Nagahi
..... Marc Banghart
..... Michael Hamilton
..... Simon Goerger

115. IN-SITU INNOVATION DIFFUSION RATE FORECASTING Albert J. Parvin Jr.
..... Mario G. Beruvides

122. HISTORICAL OVERVIEW OF THE RELATIONSHIP BETWEEN RENEWABLE
ENERGY INTENSITY AND FUEL PRICES: SOUTH KOREA AND THE U.S. Peter Y. Jang
..... Mario G. Beruvides

132. INTRODUCTION OF THE PROPER MODEL, AN OPTIMIZATION METHODOLOGY
TO REDUCE COST AND LEAD-TIME FOR EXISTING DESIGNS OF MACHINED GOODS Sergio Gonzalez

146. B2B DIGITAL TRANSFORMATION: AN INDUSTRIAL MANUFACTURER'S STRATEGY
TO DRIVE DIGITAL ENGAGEMENT WITH CHANNEL PARTNERS Ashely Barhorst
..... Bharani Nagarathnam

157. REVENUE RECAPTURE STRATEGIES THROUGH CLEARANCE AND MARKDOWN
PRODUCTS: A CASE IN HOME GOODS & FURNITURE COMPANY Scott Leturno
..... Bharani Nagarathnam

167. COMMUNICATING UNCERTAIN INFORMATION FROM DEEP LEARNING MODELS IN HUMAN MACHINE TEAMS.....	Harishankar V. Subramanian Casey Canfield Daniel B. Shank Luke Andrews Cihan Dagli
176. POLICY ANALYSIS FOR COMMUNITY RETREAT IN COASTAL REGIONS	Sadegh Eghdami Troy Anderson Valerie Michel Garrick Louis
189. ASSESSING THE ASSESSMENT: AN EXAMINATION OF RESILIENCE TOOLS IN WATER RESOURCE MANAGEMENT	Richard A. Burgess Mario G. Beruvides
199. THE WORKFORCE ENGAGEMENT MANAGEMENT APPROACH TO IMPROVING SYSTEMS USING THEORY OF CONSTRAINTS AND LEAN SIX SIGMA INTEGRATION.....	David C. Paulus
207. A CONSTRUCTION PROJECT CLASSIFICATION SYSTEM FOR QUALITY.....	Brent Robertson Mario Beruvides
217. A MULTI-LEVEL ANALYTICAL FRAMEWORK FOR MODELING U.S. ECONOMIC GROWTH.....	David Enck Mario Beruvides Victor Gustavo Tercero-Gómez Álvaro Cordero-Franco
225. BASIS ESTABLISHMENT FOR QUANTITATIVE RISK ANALYSIS (QRA)	Kurt McElwain Jaime Cantu Mario Beruvides
232. SUCCESS FACTORS FOR LEAN PRODUCTION IN LOCAL GOVERNMENT ORGANIZATIONS: A SYSTEMATIC LITERATURE REVIEW	Mohammed Alrezq
242. ECONOMIC ANALYSIS OF SECOND USE BATTERIES FOR ENERGY STORAGE IN MICROGRIDS	Libu Babu Priyanka Donta Amrita Gupta Manish Ranjit
249. ESTABLISHING INTER-RATER RELIABILITY FOR AN ASSESSMENT TOOL IN SIMULATION-BASED HANDOVER TRAINING	Mozhdeh Sadighi Rodney Chen Tyler Liang Mary Eleanor Phelps Philip Greilich

256. *TO STUDY THE EMERGING TRENDS IN PROJECT MANAGEMENT; AI IN PROJECT MANAGEMENT AND EMOTIONAL INTELLIGENCE, AND TO ASSESS THEIR EFFECTS IN THE INDUSTRY.* Tushar Rakade
261. *ADAPTING PROCESS IMPROVEMENT METHODOLOGIES FOR K-12 EDUCATORS* Madison Chan
Aldo McLean
271. *HOW TO DEVELOP EFFECTIVE SYSTEM ENGINEERS?* Niamat Ullah Ibne Hossain
Chad Kerr
Raed Jaradat
Karishma Dadi
Morteza Nagahi
Simon Goerger
281. *DETERMINING THE CONSISTENCY RATE FOR OVERALL EQUIPMENT EFFECTIVENESS USING THE COEFFICIENT OF VARIANCE METHOD* Ashok Muthumanickam
Lalith Kumar Thugudam
Niamat Ullah Ibne Hossain
Jeanne-Marie Lawrence Raed Jaradat
289. *UNDERSTANDING FORMAL AGGREGATION OF EXPERT ASSESSMENTS IN SAFETY DECISION MAKING* Cynthia Stephen
Alejandro Salado
Hanumanthrao Kannan
299. *FINDING LEADERSHIP FROM SUCCESSFUL OWNERS OF DISADVANTAGED BUSINESS ENTERPRISES* Hongtao Dang
308. *PROJECT MANAGEMENT BUILDING BLOCKS: A HANDS-ON APPROACH TO TEACHING EARNED VALUE MANAGEMENT* Jose Jimenez
Matthew Beigh
317. *DEVELOPMENT OF AN EARLY LIFECYCLE CONCEPTUAL CONFIGURATION MANUFACTURABILITY ASSESSMENT METRIC FOR TRADESPACE ANALYTICS* Tonya G. McCall
Larry G. Dalton
Christina H. Rinaudo
Paul D. Babin
T. Nathan Watson
328. *IMPACT OF BROADBAND INTERNET ON THE WELL-BEING OF RURAL COUNTIES: A BENEFIT-COST ANALYSIS* Javier Valentin-Sivico
337. *A HOLISTIC APPROACH TO UNDERSTANDING ALIGNMENT WITHIN ORGANIZATIONS AND A CONCEPTUAL MODEL OF THE LIFE CYCLE OF ECONOMIC MEASURES* Stephanie B. Lawson
Ean H. Ng

348. *OBSERVING ERRORS AND OMISSIONS IN FAILURE CLASSIFICATION SCHEMES* Casey Eaton
Amanda Banks
Bryan Mesmer
Kristin Weger
358. *EMERGING TOPICS IN ENGINEERING TECHNOLOGY AND MANAGEMENT PROGRAMS*..... Hongtao Dang
Jeunghwan John Choi
Sathyaranarayanan Rajendran
366. *THE EVOLUTION OF STRATEGY ALONG THE MARKET LIFECYCLE:
A DYNAMIC DESIGN APPROACH*..... David Abonyi
Sorin Cohn
Tamas Kopolyay
376. *A CROSS-REFERENCING SYSTEM FOR CURRICULUM COORDINATION IN MULTI-INSTITUTION
ONLINE GRADUATE ENGINEERING DEGREE PROGRAMS: CASE STUDY OF THE VIRGINIA
ENGINEERING ONLINE PROGRAM* Yijia Zhang
Garrick Louis
382. *DISRUPTIVE INNOVATION ANTECEDENTS AS A SOURCE OF COMPETITIVE
ADVANTAGE*..... Deemah Abdullah Alassaf
390. *A MODEL-BASED SYSTEMS ENGINEERING APPROACH TO REPRESENTING SUBSTANCE USE* Prachita Humane
K.Taylor Bosworth
Benjamin Kwasa
Amber M. Henslee
Elizabeth Cudney
400. *CYBERSECURITY AND WATER UTILITIES: FACTORS FOR INFLUENCING EFFECTIVE
CYBERSECURITY IMPLEMENTATION IN WATER SECTOR*..... Michael Alabi
Arnesh Telukdarie
Nickey Jansen Van Rensburg
411. *APPLICATION OF DIGITAL PRODUCTS IN THE WATER AND WASTEWATER INDUSTRY*.....Elvis Khumalo
Arnesh Telukdarie
421. *STRATEGIES TO IMPROVE CAVE AVAILABILITY AT A SOUTH AFRICAN
BLOCK CAVE MINE*..... Arnesh Telukdarie
Martin Nyarela
431. *LEAN & INDUSTRY 4.0 INTEGRATION: PROPOSED ROADMAP TO ASSESS MATURITY
AND SELECT NEW TECHNOLOGIES* Vanessa Aline dos Santos
Luiz Felipe Pierin Ramos
Eduardo de Freitas Rocha Loures
Fernando Deschamps
441. *INTEGRATING SUSTAINABILITY IN A QUALITY MANAGEMENT COURSE*Jena Shafai Asgarpoor

451. *THE USE OF PROJECT MANAGEMENT TECHNIQUES IN SOUTH AFRICAN START-UP BUSINESSES*.....Ronnie Rhodes
Hannelie Nel
459. *A MODEL-BASED SYSTEMS ENGINEERING APPROACH TO TRADE SPACE EXPLORATION OF VIRTUAL REALITY TRAINING SYSTEMS*.....Oluwadamilare Omole
Benjamin Kwasa
Steven M. Corns
Eric Fahrenholtz
469. *A FRAMEWORK FOR CHARACTERIZING MULTILEVEL WATER GOVERNANCE: A CASE STUDY OF BALTIMORE, MARYLAND*Valerie Michel
Sadegh Eghdami
Kevyn Hadley
Garrick Louis
479. *A MODEL FOR THE GRADUATION REQUIREMENT FOR THE ENGINEERING MANAGEMENT MASTER'S DEGREE AT THE UNIVERSITY OF IDAHO*Larry Stauffer
486. *MINIMIZING FOOD WASTE IN THE PERISHABLE FOOD DISTRIBUTION NETWORK—A REVIEW OF OPTIMIZATION MODELS*Jordan Rodriguez
493. *ROUND TABLE TECHNICAL PRESENTATION FORMAT: LESSONS LEARNED AND APPLICATION TO ACTIVE LEARNING PEDAGOGIES*Ganapathy Natarajan
Ean H. Ng
Elizabeth Schott
Heather Keathley
500. *TOWARD MODEL-BASED ENGINEERING MANAGEMENT (MBEM)*Alex Gorod
Leonie Hallo
505. *OPTIMIZING BUILDING RETROFITTING SCHEMES THROUGH BIM-BASED VALUE ENGINEERING ANALYSIS FOR SUSTAINABILITY*Raghda Mohamed
Endong Wang
512. *ELECTRIC OR INTERNAL COMBUSTION ENGINE? ANALYSIS OF ELECTRIC VEHICLE DRIVERS' PERCEPTIONS AND EXPERIENCES*Ona Egbue
517. *ENGINEERING MANAGEMENT PRINCIPLES FOR IMPROVING QUALITY AND EFFICIENCY IN PATIENT CENTRED CARE*Leonie Hallo
Alex Gorod
525. *IMPROVING FISCAL STEWARDSHIP WITHIN THE GOVERNMENT SECTOR: DEVELOPMENT & IMPLEMENTATION OF THE EXECUTION RATIO*Brian A. Smith
J. Adam Pegues
Kathryn K. Pegues

535. *A TWO-LAYER ROUTING ALGORITHM FOR UNMANNED AERIAL VEHICLE IN TRANSMISSION LINE INSPECTION* Yu Li
Zeyi Sun
Kaibo Xu
Ruwen Qin
544. *ENABLING DESIGN DECISIONS IN SET-BASED DESIGN WITH MULTIRESOLUTION MODELING* Nicholas J. Shallcross
Gregory S. Parnell
Edward A. Pohl
552. *TYPES OF DIGITAL TWINS AND APPLICATION POSSIBILITIES IN PRODUCT MANAGEMENT* Günter Hofbauer
S. Jimmy Gandhi