40th International Annual Conference of the American Society for Engineering Management (ASEM 2019)

A Systems Approach to Engineering Management Solutions

Philadelphia, Pennsylvania, USA 23 – 26 October 2019

ISBN: 978-1-7138-0334-8

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© (2019) by American Society for Engineering Management (ASEM) All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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



Proceedings of the American Society for Engineering Management

2019 International Annual Conference

Presented Papers

Number	Title	Page	Author
001	REFLECTIONS ON THE CHANGING WORLD OF EM PROFESSORS – PART I	1	Donald Kennedy Michael Huston
021	ENGINEERING EDUCATION, SKILLS AND INDUSTRY ALIGNMENT – COMPARATIVE ANALYSIS OF THE UK AND USA	10	Simon P Philbin Paul Kauffmann David A Wyrick
023	IMPLEMENTATION OF PERFORMANCE MEASUREMENT SYSTEMS IN NONPROFITS: QUALITATIVE CONTENT ANALYSIS	21 Se	Juliano Munik, PhD candidate Edson Pinheiro de Lima, PhD ergio Eduardo Gouvea da Costa, PhD Fernando Deschamps, PhD
026	A MIXED METHOD STUDY OF INFRASTRUCTURE RESILIENCE EDUCATION AND INSTRUCTION	30	John Richards, P.E. Suzanna Long, PhD, PEM F.ASEM
028	DETERMINANTS TOWARDS A FRONTLINE SUPERVISOR EFFECTIVENESS MODEL FOR ENGINEERING TEAM-BASED ORGANIZATIONS	40	Philani N. Zincume Johannes L. Jooste
050	ENHANCING LEAN PRODUCT AND PROCESS DEVELOPMENT CAPABILITIES USING CURRENT PRODUCTION VALUE STREAMS	50	Mark Dolsen, PhD, P.Eng. Shunsuke Sugita
054	INTEGRATING SET-BASED DESIGN INTO THE DEPARTMENT OF DEFENSE ACQUISITIONS SYSTEM TO INFORM PROGRAMMATIC DECISIONS	60	Major Nicholas J. Shallcross Gregory S. Parnell, PhD Edward A. Pohl, PhD Dennis M. Buede, PhD
056	ECONOMIC FEASIBILITY OF THE RESIDENTIAL APPLICATIONS OF PHOTOVOLTAICS IN ALASKA	72	Jonathan Sinclair Seong Dae Kim
057	HUMAN ERROR, THE CAUSE OF MAJOR INCIDENTS THAT OCCURRED WITHIN THE OFFSHORE OIL AND GAS INDUSTRY	82	Archie Legoabe Arnesh Telukdarie Megashnee Munsamy
060	EXPLORING INFORMATION LITERACY IN THE CONTEXT OF THE ATTENTION ECONOMY: A HEURISTIC-BASED FRAMEWORK FOR ATTITUDE CERTAINTY	93	Peter J. Brown, M.S. Mario G. Beruvides, PhD, P.E.
063	OPEC: SYSTEMS THINKING ON LOW OIL PRICE SITUATION	103	Peter Y. Jang, MBA Mario G. Beruvides, PhD, P.E.

	INCREASE IN THE SYNTHETIC RATE OF RETURN (TRS) EFFICIENCY INDICATOR OF AN INDUSTRY LEADER'S BUBBLE GUM PRODUCTION LINE	112	Martín A. Guadiana Rodríguez Roberto Elizondo González Ma. Teresa Verduzco Garza
068	EVALUATING THE IMPLEMENTATION OF PREQUALIFICATION OF CIVIL ENGINEERING CONTRACTORS	122	Thulani Mthembu Arnesh Telukdari Justus Ngala Agumba
070	BLOCKCHAIN IMPLEMENTATION FOR SMART GRID RESILIENCE	134	Ona Egbue, PhD Polinpapilinho F. Katina PhD Yesim Sireli, PhD Harshit Jetley
071	INDUSTRY 4.0 AND WATER INDUSTRY: A SOUTH AFRICAN PERSPECTIVE AND READINESS	143	Michael Alabi Arnesh Telukdarie Nickey Jansen Van Rensburg
072	INDUSTRY 4.0: INNOVATIVE SOLUTIONS FOR THE WATER INDUSTRY	154	Michael Alabi Arnesh Telukdarie Nickey Jansen Van Rensburg
076	EXPLORING LEAN SIX SIGMA ACROSS A RANGE OF INDUSTRIES	164	Anthony Boswell Sean Kirchner Austin Neumann Nikolas Patterson Montgomery Smith James R. Enos
077	PLATFORM AND MISSION RESILIENCY THROUGH THE LENS OF SYSTEMS ENGINEERING ILITIES	172	James R. Enos
078	RESILIENCE MAPPING OF STRATEGIC WATER PLANS: A PRELIMINARY SYSTEM DYNAMICS MODEL	1S ₁₈₂	Richard A. Burgess, M.A. Mario G. Beruvides, PhD, P.E.
081	WORKFLOW RISK MODELING OF SYSTEMIC HUMAN-AUTOMATION TASK	191	
	PERFORMANCE	131	T. Steven Cotter John Cordle
082	IDENTIFICATION OF LATENT TECHNOLOGY INSERTION DESIGN FAILURE MODES THROUGH QUANTUM ONTOLOGY PRIMITIVES	198	
082	IDENTIFICATION OF LATENT TECHNOLOGY INSERTION DESIGN FAILURE	-	John Cordle T. Steven Cotter Charles B. Daniels
	IDENTIFICATION OF LATENT TECHNOLOGY INSERTION DESIGN FAILURE MODES THROUGH QUANTUM ONTOLOGY PRIMITIVES INDUSTRY 4.0 CYBER PHYSICAL SYSTEMS MODEL FOR PRODUCTION	198	John Cordle T. Steven Cotter Charles B. Daniels Kevin J. Michael Megashnee Munsamy
086	IDENTIFICATION OF LATENT TECHNOLOGY INSERTION DESIGN FAILURE MODES THROUGH QUANTUM ONTOLOGY PRIMITIVES INDUSTRY 4.0 CYBER PHYSICAL SYSTEMS MODEL FOR PRODUCTION OPTIMIZATION	198	John Cordle T. Steven Cotter Charles B. Daniels Kevin J. Michael Megashnee Munsamy Arnesh Telukdarie Megashnee Munsamy

A HIERARCHICAL QUANTUM ONTOLOGY METHOD FOR MITIGATING INTEROPERABILITY IN ELECTRONIC PATIENT HEALTH RECORDS SUPPORTING TECHNOLOGY SELECTION VIA PORTFOLIO READINESS LEVEL AND TECHNOLOGY FORECASTING PLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS STEWN COMMENT OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODEL SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS TURN OF THE STATE-OF PROBLEMS OF THE SERSONAME SIMULATION OF THE
SUPPORTING TECHNOLOGY SELECTION VIA PORTFOLIO READINESS LEVEL AND TECHNOLOGY FORECASTING FEISIA Mahmud 256 Halli I. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 099 FLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS 100 GENDER DIFFERENCES IN PRACTITIONERS' PREFERENCES FOR SYSTEMS- THINKING SKILLS 101 EXPLORING THE ROLE OF PEER INFLUENCE IN STUDENT'S DECISION BETWEEN ONLINE AND FACE-TO-FACE CLASS 102 AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS 103 AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS 104 AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR BASED ON PATENT ANALYSIS 105 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 106 DOPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT C. Ariel Pinto Resit Unal C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher Another B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher Another B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir Carles Promos Resit Unal Charles B. Keating Colin Britcher 265 Jacob Hale II. Ozdemir Carles Promos Resit Unal Charles B. Keating Colin Britcher And Mario B. Brain Niamat Ulah Ibne
SUPPORTING TECHNOLOGY SELECTION VIA PORTFOLIO READINESS LEVEL AND TECHNOLOGY FORECASTING Resit Unal C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher Delta Directessary DATA AND PREDICTIVE TOOLS Suzanna Long, PhD Steven Corns, PhD Tom Shoberg, PhD Marae Irurengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirurengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirurengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirurengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirurengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirurengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirurengadam, PhD Shuying Li, PhD Fayez Alsoubale Jacob Hale Suzanna Long
TECHNOLOGY FORECASTING Halil I. Ozdemir C. Ariel Pinto Rest Unal Charles B. Keating Colin Britcher PRECESSARY DATA AND PREDICTIVE TOOLS FLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS FROM SUzanna Long, PhD Steven Corns, PhD Tom Shoberg, PhD Morteza Nagahi Niamat Ullah libne Hossain Raed Jaradat, PhD Miaoyuan Hou Ganapathy Natarajan, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.S
C. Ariel Pinto Resit Unal Charles B. Keating Colin Britcher Colin Britcher PLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS Suzanna Long, PhD Steven Corns, PhD Tom Shoberg, PhD Morteza Nagahi Niamat Ullah Ibne Hossain Reed Jaradat, PhD Miaoyuan Hou Ganapathy Natarajan, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. Pho Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie INFRASTRUCTURE INVESTMENT OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Resit Unal Charles B. Keating Colin Britcher PRECESSARY DATA AND PREDICTIVE TOOLS FLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS GENDER DIFFERENCES IN PRACTITIONERS' PREFERENCES FOR SYSTEMS- THINKING SKILLS THINKING SKILLS EXPLORING THE ROLE OF PEER INFLUENCE IN STUDENT'S DECISION BETWEEN ONLINE AND FACE-TO-FACE CLASS AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS ART AND GENERAL BROWN OF THE STATE OF SHORT OF
Charles B. Keating Colin Britcher PLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS NECESSARY DATA AND PREDICTIVE TOOLS Suzanna Long, PhD Steven Corns, PhD Tom Shoberg, PhD Naind Lillah libne Hossain Raed Jaradat, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 289 Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Ber
Colin Britcher PLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS RECESSARY DATA AND PREDICTIVE TOOLS Steven Corns, PhD Steven Corns, PhD Tom Shoberg, PhD More and Tom Skills Inline In the More and Inline Inline In the More and Inline Inline In the More and Inline In the More and Inline Inline In the More and Inline Inline In the More and Inli
PLOOD MANAGEMENT DEEP LEARNING MODEL INPUTS: A REVIEW OF NECESSARY DATA AND PREDICTIVE TOOLS NECESSARY DATA AND PREDICTIVE TOOLS Suzanna Long, PhD Steven Corns, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Tom Shoberg, PhD Morteza Nagahi Niamat Ullah Ibne Hossain Raed Jaradat, PhD Earl Log Sangarthy Natarajan, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 282 Armando Elizondo-Noriega, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Berruvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Bervuvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Bervuvides, PhD, P.E. Naveen Tirruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Bervuvides, PhD, P.E. Naveen Tirruvengadam, PhD Da
NECESSARY DATA AND PREDICTIVE TOOLS NECESSARY DATA AND PREDICTIVE TOOLS NECESSARY DATA AND PREDICTIVE TOOLS Suzanna Long, PhD Steven Corns, PhD Tom Shoberg, PhD Mared Jarabat, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. Tom Shoberg, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides Mario G. Beruvides Mario G. Beruvides Mario G. Beruvides
Steven Corns, PhD Tom Shoberg, PhD Niamat Ullah Ibne Hossain Raed Jaradat, PhD EXPLORING THE ROLE OF PEER INFLUENCE IN STUDENT'S DECISION BETWEEN ONLINE AND FACE-TO-FACE CLASS Ean H. Ng, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 289 Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Naveen Tiruvengadam, PhD David Güemes-Castorena,
Tom Shoberg, PhD Tom Shoberg, PhD THINKING SKILLS EARLY ONLINE AND FACE-TO-FACE CLASS EARLY ONLINE AND FACE-TO-FACE CLASS AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Dain, PhD Shuying Li, PhD Fayez Alsoubaie 100 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND A 18 INFRASTRUCTURE INVESTMENT OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND A 18 INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
100 GENDER DIFFERENCES IN PRACTITIONERS' PREFERENCES FOR SYSTEMS- THINKING SKILLS Morteza Nagahi Niamat Ullah Ibne Hossain Raed Jaradat, PhD 103 EXPLORING THE ROLE OF PEER INFLUENCE IN STUDENT'S DECISION BETWEEN ONLINE AND FACE-TO-FACE CLASS Ean H. Ng, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 105 AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS 106 AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS 107 ARTHOR OF GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 109 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Eggue Jacob Hale Suzanna Long
THINKING SKILLS Morteza Nagahi Niamat Ullah Ibne Hossain Raed Jaradat, PhD 103 EXPLORING THE ROLE OF PEER INFLUENCE IN STUDENT'S DECISION BETWEEN ONLINE AND FACE-TO-FACE CLASS Ean H. Ng, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 105 AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODELS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS 106 AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 109 Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Niamat Ullah Ibne Hossain Raed Jaradat, PhD 103
Raed Jaradat, PhD 103 EXPLORING THE ROLE OF PEER INFLUENCE IN STUDENT'S DECISION BETWEEN ONLINE AND FACE-TO-FACE CLASS Ean H. Ng, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 105 AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODELS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD 106 AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND STRATEGIC PLANDING STRATEGIC PLANDING STRATEGIC PLANDING STRATEGIC PLANDING STRATEGIC PLANDING STRATEGIC PLANDING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND STRATEGIC PLANDING STRATEGIC PLANDI
103 EXPLORING THE ROLE OF PEER INFLUENCE IN STUDENT'S DECISION BETWEEN ONLINE AND FACE-TO-FACE CLASS Ean H. Ng, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 105 AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODELS AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
ONLINE AND FACE-TO-FACE CLASS Ean H. Ng, PhD Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. 105 AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODELS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD 106 AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS 109 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Miaoyuan Hou Ganapathy Natarajan, PhD, P.E.M. AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODELS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
AN ANALYSIS OF THE STATE-OF-THE-ART ON CALIBRATION TECHNIQUES FOR REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODELS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
REPLICATES OF SYSTEM DYNAMICS MODELS REPLICATES OF SYSTEM DYNAMICS MODELS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Tercero-Gómez, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD 106
David Güemes-Castorena, D.Sc. Victor G. Tercero-Gómez, PhD AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR 298 SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Victor G. Tercero-Gómez, PhD AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR 298 SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
AN IMPROVEMENT IN ROBUSTNESS OF A SYSTEM DYNAMICS MODEL FOR 298 SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
SIMULATING COST OF QUALITY IN MANUFACTURING OPERATIONS Armando Elizondo-Noriega, PhD Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Mario G. Beruvides, PhD, P.E. Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Naveen Tiruvengadam, PhD David Güemes-Castorena, D.Sc. 108
108 STRATEGIC PLANNING FOR GOOGLE'S AUTONOMOUS VEHICLE TECHNOLOGY BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
BASED ON PATENT ANALYSIS Tugrul Daim, PhD Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Shuying Li, PhD Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Fayez Alsoubaie 110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND 318 INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
110 OPPORTUNITIES AND CHALLENGES FOR RURAL BROADBAND INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
INFRASTRUCTURE INVESTMENT Casey Canfield Ona Egbue Jacob Hale Suzanna Long
Ona Egbue Jacob Hale Suzanna Long
Jacob Hale Suzanna Long
·
112 DEVELOPING CAUGAL RELATIONISHING FOR THE REPEOPMANISE
113 DEVELOPING CAUSAL RELATIONSHIPS FOR THE PERFORMANCE 328
MEASUREMENT IMPLEMENTATION PROCESS Olufunke Oladimeji
Heather Keathley-Herring, PhD
Jennifer Cross, PhD 116 A GEOMETRICALLY-BASED METHOD FOR EFFICIENT MANY-OBJECTIVE 338
555
DECISION-MAKING Samuel Vanfossan
DECISION-MAKING Samuel Vanfossan

118	WATER RESOURCE MANAGEMENT AND THE PITFALLS OF PRIVATIZATION: A CAUSAL FEEDBACK STRUCTURE FOR COMMODITIZED WATER AND THE MANAGEMENT OF UNINTENDED CONSEQUENCES IN PRIVATIZATION	358	Jonathan D. Elder, P.E. Mario G. Beruvides, PhD, P.E. Richard A. Burgess
121	GENDER BIAS IN STEM EDUCATION: IMPLICATIONS FOR SMALL ACADEMIC INSTITUTIONS	369	Olivia Ottone Craig Downing
122	DEVELOPMENT OF COST ALLOCATION MODEL FOR DESIGN OF SUSTAINABLE LOGISTICS OPERATIONS	380	Course Kurser Dukey, DkD
126	IMPROVING MANUFACTURING OPERATIONS USING LEAN PRINCIPLES AND PRIORITIZING PROJECTS: SUCCESS FACTORS, PITFALLS AND CHALLENGES	386	Saurav Kumar Dubey, PhD Harnish H. Thacker, Nadiye O. Erdil Shuang Chen
129	A METHODOLOGY FOR DESIGNING ENDURING HUMAN ACTIVITY SYSTEMS	394	Malaia Jacobsen Javier Calvo-Amodio, PhD Heather Riney
133	PRODUCT AND TECHNOLOGY (INNOVATION) DIFFUSION ECONOMICS' TIME RELATION TO ABANDONMENT	405	Albert J. Parvin Jr. Mario G. Beruvides, PhD, P.E.
136	EVOLUTION ANALYSIS OF KNOWLEDGE NETWORK IN PROJECT-BASED ORGANIZATIONS	415	Lianying Zhang Mengxuan Zhao
137	AN INTEGRATED, SYSTEM-ORIENTED PROCESS IMPROVEMENT METHODOLOGY FOR THE CONSTRUCTION INDUSTRY: APPLICATION TO A COMPANY IN AFGHANISTAN	425	lqbal Safi Maryam Tabibzadeh
140	LIFE CYCLE ANALYSIS OF ELECTRIC AND GASOLINE CARS	435	Saurabh Ratnaparkhi Dr. S. Jimmy Gandhi Dr. Dirk Hecht
141	DEVELOPMENT OF SMALL BUSINESS BIDDING STRATEGIES UTILIZING MARKOV CHAINS	' 444	MAJ Christine Krueger MAJ John Caddell LTC Kathryn Pegues, PhD
147	PREVENTING MEDICATION ERRORS USING LEAN AND SIX SIGMA 45	52	Nadiye O. Erdil Siddharth Shekhar Alay Shah
148	PAYMENT RESPONSIBILITY SCHEMES BASED ON COOPERATIVE GAME THEORY FOR COMPANIES PARTICIPATING IN JOINT DEBT MANAGEMENT PROGRAMS	458	Saurav Kumar Dubey, PhD
155	PRIORITIZATION FOR RESILIENCY TO HILF POWER SYSTEM EVENTS 46	7	Eric Easton, PhD, P.E. Mario Beruvides, PhD, P.E. Andrea Jackman, PhD
156	A STUDY ON THE FACTORS OF PUBLIC SATISFACTION WITH ENVIRONMENTAL GOVERNANCE OF GOVERNMENT	478	·
159	AN UNDERSTANDING OF ARTIFICIAL INTELLIGENCE APPLICATIONS IN THE AUTOMOTIVE INDUSTRY VALUE CHAIN	486	Nikolai Mayer Dr. S. Jimmy Gandhi Dr. Dirk Hecht

162	A RESEARCH PATH FOR EXPLORING MATHEMATICAL APPROACHES TO DETERMINE OPTIMAL ORGANIZATIONAL STRUCTURES FOR SYSTEMS	496	
	ENGINEERS		Garima Bhatia Bryan Mesmer, PhD
163	MANAGING HINDRANCE STRESSORS IN AN ENGINEERING MANAGEMEI ENVIRONMENT	VT 505	Dr. Andre Malan
			Prof Jan-Harm Pretorius
165	AN ASSESSMENT OF EFFECTIVENESS OF COMMUNICATION WITHIN ENE INFRASTRUCTURE PROJECTS	RGY 512	Imtiaz Fajandar
	WINASINGETONE PROSECTS		Dr. Andre Malan
			Prof Jan-Harm Pretorius
167	MANAGING CHANGE DURING SYSTEMS IMPLEMENTATION IN AN	523	Instina Fainadas
	ENGINEERING ENVIRONMENT		Imtiaz Fajandar Dr. Andre Malan
			Prof Jan-Harm Pretorius
174	RISK AND THE PROGRAMMATIC COST-TIME S-CURVE 533		Thomas J. Monroe, M.S. IE
			Mario G. Beruvides, PhD, P.E.
181	THE LANGUAGE WE USE TO DESCRIBE MALE AND FEMALE CADETS AT T	HE 543	
	UNITED STATES MILITARY ACADEMY		John D. Caddell
402			Julia C. Lensing
183	WORLD CLASS MANUFACTURING: A STEEL INDUSTRY CASE STUDY	552	Divhani Mbambala
196	A CASE STUDY FOR PATIENT WORKLOAD ANALYSIS OF AN OUTPATIENT	CUNIC FC2	Arnesh Telukdarie Mozhdeh Sadighi, M.S.
130	A CASE STUDY FOR PATIENT WORKLOAD ANALYSIS OF AN OUTPATIENT	CLINIC 562	Paul Componation, PhD
			Susan Ferreira, PhD
			Gary Reed, M.D.
			Ethan Halm, M.D., M.P.H.
			Patrice Griffith, M.B.A.
197	OPTION GAMES FOR INVESTMENT DECISION IN THE POWER MARKET	572	Claudia María García Mazo
			Yris Olaya Morales
			Sergio Botero Botero
204	SYSTEMS APPROACH TO INCREASING THE NUMBER OF ENGINEERS,	585	
	ESPECIALLY WOMEN, BY IMPLEMENTING CURRICULAR AND CO-CURRIC BEST PRACTICES.	ULAN	Paula Holmes Jensen
			Michael West
			Jon Kellar
			Stuart Kellogg
			Andrea Brickey
			Cassandra Birrenkott
			Jennifer Benning
			Kelli McCormick
207	TEMPLATING IN THE ARTS – A TEMPLATE FOR ENGINEERS	:OE	Amanda Banks
207	TENT LATING IN THE ARTS - A TENTELATE FOR ENGINEERS	595	Giulia Palma
			Bryan Mesmer
209	TOWARDS A MODEL OF STRATEGIC CONSIDERATIONS IN PRICING DECIS	SIONS 604	Christopher J. White
			Bryan L. Mesmer
211	ART+ENGINEERING: ENABLING INCLUSIVE AND CONSEQUENTIAL TECHNOLOGICAL DESIGN	13	Woodrow Winchester, III, PhD

224 EXTENSION OR NO EXTENSION? A STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE DEADLINE FOR A CONFERENCE STUDY ON THE VALUE OF EXTENDING THE PROCESSES STUDY ON THE VALUE OF EXTENDING THE COMMUNICATION NETWORK STOCK STUDY OF THE CASE OF SOFTWARE AS A SERVICE F-COMMERCE STUDY ON THE VALUE OF SOFTWARE AS A SERVICE F-COMMERCE STUDY ON THE CASE OF SOFTWARE AS A SERVICE F-COMMERCE STUDY ON THE CASE OF SOFTWARE AS A SERVICE F-COMMERCE STUDY ON THE BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY ON THE BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY OF THE BRASIS OF KNOWLEDGE AND RESEARCH? 250 SIANGCHORYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK STUDY IN BRAZILAN CHEMICAL INDUSTRY WITH NEW YORK STOCK S				
DEADLINE FOR A CONFERENCE Ean H. Ng, PhD Ganapathy Natarajan, PhD, P.E.M. 225 MANAGING DATA ANALYTICS INITIATIVES THROUGH UNSTRUCTURED PROCESSES MANAGING DATA ANALYTICS INITIATIVES THROUGH UNSTRUCTURED 629 Leticia Alves dos Sattos Rosolem Fernando Deschamps PhD Edson Pinheiro de Lima PhD José Marcelo Almeida Prado Cestari 232 A METHODOLOGY FOR VISUALIZING AN ORGANIZATION'S INFORMAL 639 Taylor Flaxington Lt Col Amy Cox, PhD, USAF 233 THE ROLE OF ORGANIZATIONAL RESILIENCE ACROSS THE CYBER ATTACK 648 LIFECYCLE LIFECYCLE 239 ASYNCHRONOUS COURSE DESIGN 101 656 LIFECHNOLOGY: THE CASE OF SOFTWARE AS A SERVICE E-COMMERCE 249 FORECASTING TECHNOLOGY TRENDS OF THE GAP BETWEEN SCIENCE AND TECHNOLOGY: THE CASE OF SOFTWARE AS A SERVICE E-COMMERCE 250 REVERSE HIERARCHAL LEARNING APPROACHES IN ENGINEERING EDUCATION: 674 INFERENCES AND ETHICAL CONSIDERATIONS 250 REVERSE HIERARCHAL LEARNING APPROACHES IN ENGINEERING EDUCATION: 674 INFERENCES AND ETHICAL CONSIDERATIONS 251 SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? 252 SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? 253 SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF THE SARBANES OXLEY ACT ON PRIORITIZING PROJECTS: A CASE STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE 254 AFRAMEWORK FOR UNDERSTAYDING ILLEGAL BUSINESS ACTIVITIES, FROM AND SYSTEMS ENGINEERING DEGREE PROGRAMS 255 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF 266 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF 276 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF 277 VEYSELY SEIDER. PhD MARIO Malouin, PhD-Candidate	216	USING NEWS CYCLES TO EXPLAIN TRENDS IN CRUDE OIL SPOT PRICES	618	Ganapathy Natarajan, PhD, P.E.M.
PROCESSES Leticia Alves dos Santos Rosolem Fernando Deschamps PhD Edos Pinheiro de Lima PhD José Marcelo Almeida Prado Cestari 232	224		IE 623	Ean H. Ng, PhD
Taylor Flaxington Lt Col Amy Cox, PhD, USAF 233 THE ROLE OF ORGANIZATIONAL RESILIENCE ACROSS THE CYBER ATTACK LIFECYCLE 239 ASYNCHRONOUS COURSE DESIGN 101 656 Jena Shafai Asgarpoor 249 FORECASTING TECHNOLOGY TRENDS OF THE GAP BETWEEN SCIENCE AND TECHNOLOGY: THE CASE OF SOFTWARE AS A SERVICE E-COMMERCE 250 REVERSE HIERARCHAL LEARNING APPROACHES IN ENGINEERING EDUCATION: INFERENCES AND ETHICAL CONSIDERATIONS 251 SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? 252 IMPACTS OF THE SARBANES OXLEY ACT ON PRIORITIZING PROJECTS: A CASE STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE 253 ASSESSMENT OF DIVERSITY OF OFFERINGS IN UNDERGRADUATE INDUSTRIAL AND SYSTEMS ENGINEERING DEGREE PROGRAMS 254 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF TIME APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF TIME COMPETITION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF TOT Veysel Yesilbas, PhD	225	0.		Letícia Alves dos Santos Rosolem Fernando Deschamps PhD Edson Pinheiro de Lima PhD
LIFECYCLE ASYNCHRONOUS COURSE DESIGN 101 Eara Shafai Asgarpoor FRECHNOLOGY: THE CASE OF SOFTWARE AS A SERVICE E-COMMERCE Tugrul Daim Esraa Bukhari Dana Bakry James VanHuis Mohammadsaleh Saadatmand Haydar Yalcin Xialoi Wang ESO REVERSE HIERARCHAL LEARNING APPROACHES IN ENGINEERING EDUCATION: INFERENCES AND ETHICAL CONSIDERATIONS SAMI Maalouf, PhD, P.E. SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE EXCHANGE AND SYSTEMS ENGINEERING DEGREE PROGRAMS AND SYSTEMS ENGINEERING DEGREE PROGRAMS Tamas Koplyay, PhD, P.E. AFRAMEWORK FOR UNDERSTANDING ILLEGAL BUSINESS ACTIVITIES, FROM COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN Tamas Koplyay, PhD Mario Malouin, PhD-Candidate Veysel Yesilbas, PhD	232	Č	39	·
249 FORECASTING TECHNOLOGY TRENDS OF THE GAP BETWEEN SCIENCE AND TECHNOLOGY: THE CASE OF SOFTWARE AS A SERVICE E-COMMERCE TUgrul Daim Esraa Bukhari Dana Bakry James VanHuis Mohammadsaleh Saadatmand Haydar Yalcin Xialoi Wang 250 REVERSE HIERARCHAL LEARNING APPROACHES IN ENGINEERING EDUCATION: INFERENCES AND ETHICAL CONSIDERATIONS 255 SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? 266 IMPACTS OF THE SARBANES OXLEY ACT ON PRIORITIZING PROJECTS: A CASE STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE 271 ASSESSMENT OF DIVERSITY OF OFFERINGS IN UNDERGRADUATE INDUSTRIAL AND SYSTEMS ENGINEERING DEGREE PROGRAMS 272 A FRAMEWORK FOR UNDERSTANDING ILLEGAL BUSINESS ACTIVITIES, FROM COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN 273 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF UNMANNED AIR VEHICLES OPERATIONS Veysel Yesilbas, PhD	233		648	
TECHNOLOGY: THE CASE OF SOFTWARE AS A SERVICE E-COMMERCE Tugrul Daim Esraa Bukhari Dana Bakry James Vanhuis Mohammadsaleh Saadatmand Haydar Yalcin Xialoi Wang 250 REVERSE HIERARCHAL LEARNING APPROACHES IN ENGINEERING EDUCATION: 674 INFERENCES AND ETHICAL CONSIDERATIONS SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE Cassiano Souza Beller Eddson Pinheiro de Lima Fernando Deschamps Scheyla Regina A. Beller 271 ASSESSMENT OF DIVERSITY OF OFFERINGS IN UNDERGRADUATE INDUSTRIAL AND SYSTEMS ENGINEERING DEGREE PROGRAMS CASSIANO SUZA BELIER Edith Bradley Kaitlynn Castelle, PhD, PMP, CSM Joseph M. Bradley, PhD, P.E. 272 A FRAMEWORK FOR UNDERSTANDING ILLEGAL BUSINESS ACTIVITIES, FROM COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN Tamas Koplyay, PhD Mario Malouin, PhD-Candidate Veysel Yesilbas, PhD	239	ASYNCHRONOUS COURSE DESIGN 101 656		Jena Shafai Asgarpoor
INFERENCES AND ETHICAL CONSIDERATIONS Sami Maalouf, PhD, P.E. 255 SIANGCHOKYOO & SOUSA-POZA (2012) REVISITED - IS A JUSTIFIED TRUE BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? T. Steven Cotter Faisal Mahmud Ziniya Zahedi 266 IMPACTS OF THE SARBANES OXLEY ACT ON PRIORITIZING PROJECTS: A CASE STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE Cassiano Souza Beller Edson Pinheiro de Lima Fernando Deschamps Scheyla Regina A. Beller 271 ASSESSMENT OF DIVERSITY OF OFFERINGS IN UNDERGRADUATE INDUSTRIAL AND SYSTEMS ENGINEERING DEGREE PROGRAMS Edith Bradley Kaitlynn Castelle, PhD, PMP, CSM Joseph M. Bradley, PhD, P.E. 272 A FRAMEWORK FOR UNDERSTANDING ILLEGAL BUSINESS ACTIVITIES, FROM COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN Tamas Koplyay, PhD Mario Malouin, PhD-Candidate 276 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF UNMANNED AIR VEHICLES OPERATIONS Veysel Yesilbas, PhD	249		665	Esraa Bukhari Dana Bakry James VanHuis Mohammadsaleh Saadatmand Haydar Yalcin
BELIEF THE BASIS OF KNOWLEDGE AND RESEARCH? T. Steven Cotter Faisal Mahmud Ziniya Zahedi 266 IMPACTS OF THE SARBANES OXLEY ACT ON PRIORITIZING PROJECTS: A CASE STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE Cassiano Souza Beller Edson Pinheiro de Lima Fernando Deschamps Scheyla Regina A. Beller 271 ASSESSMENT OF DIVERSITY OF OFFERINGS IN UNDERGRADUATE INDUSTRIAL AND SYSTEMS ENGINEERING DEGREE PROGRAMS Edith Bradley Kaitlynn Castelle, PhD, PMP, CSM Joseph M. Bradley, PhD, P.E. 272 A FRAMEWORK FOR UNDERSTANDING ILLEGAL BUSINESS ACTIVITIES, FROM COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN Tamas Koplyay, PhD Mario Malouin, PhD-Candidate 276 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF UNMANNED AIR VEHICLES OPERATIONS Veysel Yesilbas, PhD	250		DN: 674	
STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK EXCHANGE Cassiano Souza Beller Edson Pinheiro de Lima Fernando Deschamps Scheyla Regina A. Beller 271 ASSESSMENT OF DIVERSITY OF OFFERINGS IN UNDERGRADUATE INDUSTRIAL AND SYSTEMS ENGINEERING DEGREE PROGRAMS Edith Bradley Kaitlynn Castelle, PhD, PMP, CSM Joseph M. Bradley, PhD, P.E. 272 A FRAMEWORK FOR UNDERSTANDING ILLEGAL BUSINESS ACTIVITIES, FROM COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN Tamas Koplyay, PhD Mario Malouin, PhD-Candidate 276 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF UNMANNED AIR VEHICLES OPERATIONS Veysel Yesilbas, PhD	255		681	Faisal Mahmud
AND SYSTEMS ENGINEERING DEGREE PROGRAMS Edith Bradley Kaitlynn Castelle, PhD, PMP, CSM Joseph M. Bradley, PhD, P.E. 272 A FRAMEWORK FOR UNDERSTANDING ILLEGAL BUSINESS ACTIVITIES, FROM COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN Tamas Koplyay, PhD Mario Malouin, PhD-Candidate 276 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF UNMANNED AIR VEHICLES OPERATIONS Veysel Yesilbas, PhD	266	STUDY IN BRAZILIAN CHEMICAL INDUSTRY WITH NEW YORK STOCK	689	Edson Pinheiro de Lima Fernando Deschamps
COMPETITION TO CORRUPTION - THE CASE OF SNC LAVALIN Tamas Koplyay, PhD Mario Malouin, PhD-Candidate 276 APPLICATION OF NATURALISTIC DECISION MAKING TO THE DOMAIN OF UNMANNED AIR VEHICLES OPERATIONS Veysel Yesilbas, PhD	271		AL 697	Kaitlynn Castelle, PhD, PMP, CSM
UNMANNED AIR VEHICLES OPERATIONS Veysel Yesilbas, PhD	272		<i>1</i> 707	
	276		717	

289	MEASURING ECONOMIC IMPACTS OF INLAND WATERWAY TRANSPORTATION	724	Furkan Oztanriseven Fan Bu Heather Nachtmann
291	THE EFFECTS OF BODY ARMOR LOAD AND SPEED ON SOLDIER SURVIVABILITY	733	Gabrielle Lovell Paul Evangelista
296	THE EFFECT OF ENGINEERING LEADERSHIP IDENTITY RESEARCH ON THE IDENTITIES OF STUDENT RESEARCHERS	740	Monika Kwapisz Tessa Sybesma Emma Annand Shannon Ranch Romy Beigel William Schell Brett Tallman Bryce Hughes
304	PERFORMANCE ASSESSMENT OF SERVICE SYSTEM EFFICIENCY: ILLUSTRATIVE EXAMPLE OF DRIVE-THRU SERVICE CHAIN	751	Maoloud Dabab Timothy Anderson Dana Bakry
306	STATE-OF-THE-ART AND FUTURE OF ONLINE EDUCATION IN PROJECT MANAGEMENT	52	Frank T. Anbari, PhD
310	HOW DO ENGINEERING UNDERGRADUATES DEFINE ENGINEERING IDENTITY?	772	Brett Tallman William Schell Tessa Sybesma Monika Kwapisz Shannon Ranch Bryce Hughes Christy Bozic Daria Kotys-Schwartz
320	RESILIENCE AND IMPACT ANALYSIS FOR BIOFUEL SUPPLY CHAIN 783		Yu Li Yunchao Zhang Runwen Qin, PhD Zeyi Sun, PhD
321	RISK AWARENESS ENHANCEMENT SYSTEMS FOR HAZMAT TRANSPORTATION: PROTOTYPING AND TECHNOLOGY EVALUATION	793	Jian Xue Katherine Linville Yu Li Pranav Nitin Godse Suzanna Long Ruwen Qin Jian Xue, Jihong Yan Lizhong Zhao

2019 International Annual Conference of the American Society for Engineering Management

www.asem.org

All rights reserved.

No part of these proceedings may be reproduced in any form by any means – electronic, mechanical, or graphic without written permission from the publisher.