1st Annual World Conference of the Society for Industrial and Systems Engineering (SISE 2012)

Washington, DC, USA 16 – 18 October 2012

Editors:

Jeffrey Fernandez
Daryl Santos
Anand Subramanian

Neal Schmeidler Brandy Ware Anil Kumar

ISBN: 978-1-5108-2005-0

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© (2012) by Society for industrial and Systems Engineering (SISE) All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Society for industrial and Systems Engineering (SISE) at the address below.

Society for industrial and Systems Engineering (SISE) c/o Anand Subramanian JF Associates Inc Vienna, VA 22181 USA

Phone: (703) 938-2895 Fax: (703) 995-0858

anands@jfa-inc.com

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

Welcome to the 1st Annual World Conference of the Society for Industrial and Systems Engineering

September 16-18, 2012 Washington, D.C., USA

A

Paper Title	Page #
A Bayesian Logistic Regression Model for Binomial Failure Data	164-168
- M Kempf	
A Case Study on the Improper Use of the Weibull Distribution in Electronics Reliability Studies	16-21
- BN Berger and DL Santos	
A Creative Approach to Order Allocation and Sequencing Problems Using Genetic Algorithms and	366-372
Simulated Annealing	
- E Yuzgec, S Norouzzadeh, and N Nagarur	
A Discrete Optimization Model to Minimize Organ Recovery Time Using Heuristic Algorithms	293-298
- C Saha and SW Yoon	
A Non-Linear Model for Estimating Reliability in a Degradation Test	103-110
- DS González-González, RJ Praga-Alejo, M Cantú-Sifuentes, BD Flores-Hermosillo, and L Reyes-	
Robledo	
A Note on the Three Parameters Weibull Estimation	228-234
- MR Piña-Monarrez, F Ortiz-Yañez, and JM Díaz-Mendoza	
A Risk-Based Maintenance Strategy Using Fuzzy HFMEA for Prioritization of Critical Medical	139-145
<u>Equipment</u>	
- A Jamshidi, SA Rahimi, D Ait-kadi, and AR Bartolome	
A Standardized Work Methodology to Increase Manufacturing Productivity	343-349
- T Verduzco-Garza, B Villarreal, A Cabrera, L Ceballos, E Muraira, D Rodriquez, and L Tamez	
A Sustainable and Systematic Method of Engineering Strategies to Support Order Manufacturing	355-360
(Kanban): An Economic Engineering System (Case Study)	
- D Whitley, R Allemang, C McKenzie, D Parsons, and R Yearout	
A Systematic Methodology to Ensure OSHA Noise Level Compliance When Production Processes	176-181
are Changed (A Health & Safety Case Study)	
- M Lane, K Barrow, C McKenzie, D Parsons, and R Yearout	
A Systematic Pedagogy to Increase Goals to Shots on Goal for Soccer Athletes (Experimental	262-267
Design and Phase I - Pilot Study)	
- F Roberts, M Demko, J Lee, D Parsons, and R Yearout	
Adjustment of Parameters in the Finite Element Method for a Euler - Bernoulli Beam	38-44
- OL Luévano Cabrales and M Cantú-Sifuentes	
An Artificial Intelligence Approach to Adjust Health Insurance Premiums	221-227

- S Norouzzadeh, E Yuzgec, SW Yoon, MT Khasawneh, and K Srihari	
Analysis of Campus Traffic Congestion During Move-in Days Using Discrete Event Simulation	312-318
<u>Model</u>	
- S Srinivas, C Saha, SW Yoon, MT Khasawneh, and K Srihari	
Analysis of Multivariable Reliability for Designing Just-In-Sequence Systems	254-261
- J de la Riva-Canizales, MG Cedillo-Campos, and DS Gonzalez-Gonzalez	
Analysis of Tablet Device Usage for Mobile Internet Using Latent Class Regression Methodology	169-175
- S Kim and T Yang	
Anthropometric Study of Ecuadorian Higher Education Community	97-102
- G García and XM Cordova	
Applying Modified Central Composite Designs to Solve Robust Parameter Problems	128-133
- H Hijar-Rivera, J Sanchez-Leal, and M Rodriguez-Morachis	
Assessing Musculoskeletal Concerns Associated with Outpatient Surgeries	62-66
- SD Choi, GJ Verikas, and JE Hermanson	
Assessing Transdisciplinary Research Collaborations: Quality, Barriers, and Competencies	92-96
- E Elek, M Halpern, and H Kane	

B

Paper Title	Page #
Bias in Relative Accuracy Metrics	45-50
- R Cantor, P Cross, E Lau, and J Schmier	
Biomechanical Analysis of a Manual Materials Handling Task in a Local Manufacturing Company	386-390
- K Gómez-Bull, G Íbarra -Mejía, and JL Hernández-Arellano	

C

Paper Title	Page #
Case Studies of an ISE Senior Design Project – Water Treatment in a Small Honduran Village	299-305
- DL Santos and RJ Barnes	
Comparative Study of Genetic Algorithm based Approaches for Balancing Assembly Line	319-325
- S Srinivas and S Rajendran	

D

Paper Title	Page #
Degradation Model Using the Arrhenius Life-Stress Relationship Applied to Smoke Sensor	268-272

<u>Detectors</u>	
- MI Rodriguez, MA Rodriguez, and A Alvarado	
Design for Additive Manufactured Grippers	280-287
- S Rommel and T Bauernhansl	
Determination of the Best Shooting Position for a Soldier	158-163
- BP Kattel and JA Brown	
Determining Required Allocation of Police Patrols by Stochastic Simulation in Three Districts At A	79-84
Large City in Mexico	
- JH De La Cruz	
Differences in Hand Grip and Key Pinch Strength Between Sitting and Standing Positions in a	134-138
Sample of Healthy Mexican Young Adults	
- G Íbarra-Mejia, JE Fernandez, RJ Marley, BF Ware, AG Vazquez-Salinas, and I Navarro-	
Hernández	
Digital Human Modeling Evaluation for Lifting Obese Patients	85
- D DeGennaro, OT Al Meanazel, M Khasawneh, and K Srihari	
Drivers' Operational Use of the Travel Lane with Rumble Strips	152-157
- DE Karkle and MJ Rys	

\mathbf{E}

Paper Title	Page #
Early Risk Assessment Model of Breast Cancer Using Neural Networks	123-127
- Y Han, E Yuzgec, and MT Khasawneh	
Emergency Room Staff Scheduling Using A Two-Stage Non-linear and 0-1 Integer Programming	22-29
<u>Model</u>	
- J Brelsford and G Rabadi	
Energy-Efficient Location-Routing Problem: Generic Formulation, Hard and Soft Time Windows,	196-202
and Time-Dependent Demand	
- S Mirzaei and K Krishnan	

\mathbf{F}

Paper Title	Page #
Factors for Success and Failure of Quality Management Processes: A Case Study Review	350-354
- BF Ware	

Paper Title	Page #
Generic Formulation of Location-Routing Problem with Dynamic Demand	203-209
- S Mirzaei and K Krishnan	

H

Paper Title	Page #
Health and Safety Issues among Older Construction Workers: A Pilot Study	288-292
- DR Rosenthal and SD Choi	
Hierarchical Fault Classification Method as a Tool for Analyzing Complex Failures: Application to	117-122
the Nuclear Power Plant Accidents	
- M Hagiwara	

I

Paper Title	Page #
Increasing Routing Efficiency to Decrease Transportation Costs	182-188
- S Macías-Sauza, E Garza-Varela, and B Villarreal	
Injury and Claim Trends in the Ohio Workers' Compensation System	326-330
- I Tarawneh, M Lampl, D Robins, and D Bentley	
Integrating Safety and Ergonomics into a Multi-Facility Lean Process	361-365
- R Wyatt and JJ Dawe	
Inventory Sharing Protocol to Minimize Blood Platelet Wastage in Hospital Network	253
- S Rajendran, B Schleich, and SW Yoon	
Investigating Human Error: Human Factors Interviews in Incident and Accident Investigation	337-342
- LJ Thomas and JM Demagalski	

L

Paper Title	Page #
Lean Tools and their Applications in an HPI Endeavor	380-385
- AR Kumar, A Subramanian, BF Ware, and JE Fernandez	

\mathbf{M}

Paper Title	Page #
Meta-Heuristic Methods to Multi-Vehicle Truck Loading Problems, and an Application in Industry	373-379
- E Yuzgec, Y Han, and N Nagarur	
Methodology for Implementing a Model Change Under Continuous Improvement	57-61
- H Carrillo, B Vargas, M Gurruchaga, and O Castelan	
Methodology to Redesign Material Supply Systems Through Lean Enterprise Tools	51-56
- H Carrillo, V Avilés, L Flores, and V Figueroa	
Modeling a Fuzzy Logic System Using Central Composite Design	241-246
- RJ Praga-Alejo, DS González-González, P Pérez-Villanueva, M Cantú-Sifuentes, and BD Flores-	
Hermosillo	
Modeling a Machining Process by Piecewise Regression Method	111-116
- DS Gonzalez-Gonzalez, M Cantú-Sifuentes, R Praga-Alejo, P Pérez-Villanueva, and M Mendoza-	
Zamora	
Modeling for Anthropometric Data of Combined Populations	73-78
- XM Cordova-Vallejo, JE Fernandez, and GR Mendieta	
Multivariate Analysis of Breast Cancer Prediction Parameters	306-311
- B Schleich, H Sudarsanam, and C Saha	

0

Paper Title	Page #
Optimization Models in Managerial and Allocation Problems in a Service Company	67-72
- S Cisneros and XM Cordova-Vallejo	
Optimization of Machining Process Through Response Surface and Canonical Analysis	235-240
- RJ Praga-Alejo, DS González-González, P Pérez-Villanueva, B Flores-Muro, and HH Escobar-	
Saucedo	

P

Paper Title	Page #
Product Redesign Considering Stress Mean Values	86-91
- JM Díaz-Mendoza, M Piña-Monarrez, and L Vidal	
Psychophysics in Occupational Ergonomics	189-195
- RJ Marley and JE Fernandez	

R

Paper Title	Page #
RFID Implementation in an Automobile Supply Chain for Improved Visibility	247-252
- HD Purandare and N Nagarur	

S

Paper Title	Page #
Selection of an Ideal Enterprise Integration Strategy using Delphi-ANP Decision Making	10-15
<u>Approach</u>	
- TK Bardhan and JN Ngeru	
Small Size Company of Machining Processes	273-279
- R Romero, L Hernández, and S Noriega	
Successful Change Management	210-214
- J Myrick and R Yearout	
Survival Analysis for Refractory Cement in Thermocouples Manufacturing	1-9
- JA Garcia-Arellano, DS Gonzalez Gonzalez, M Cantú Sifuentes, and RJ Praga-Alejo	

T

Paper Title	Page #
The Effectiveness of the Safety and Health Achievement Recognition Program (SHARP) in	331-336
Reducing the Frequency and Cost of Workers' Compensation Claims	
- I Tarawneh, D Bentley, M Lampl, and D Robins	
The Propagation Effects Of Disruptions Produced By Natural Disasters On Global Supply Chains	30-37
Performance: A System Dynamics Approach	
- A Bueno and MG Cedillo	
The Relationship Between Entrepreneurial Orientation and the Firm's Growth Potential as Size of	146-151
<u>Firm</u>	
- CL Joo and T Yang	

U

Paper Title	Page #
Unit Commitment with CO2 Emissions Limits: A Multi-objective Approach	215-220
- G Nina	