# 7th Annual World Conference of the Society for Industrial and Systems Engineering (SISE 2018)

Binghamton, New York, USA 11 - 12 October 2018

**Editors:** 

Anand Subramanian Daryl L. Santos Jeffrey E. Fernandez

ISBN: 978-1-7138-0878-7

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© (2018) by Society for industrial and Systems Engineering (SISE) All rights reserved.

Printed by Curran Associates, Inc. (2020)

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

### SISE 2018 BREAKOUT SESSIONS – Thursday October 11, 2018

	Session:	S-1: Human Factors, Ergonomics, & Safety	Time: 9:30 am - 10:45 am
	Room: ES	52008E	Chair: SD Choi
		Paper Details	
	1.	A Psychophysical Approach for Predicting Maximum Voluntary Contraction in King Hussein Cancer Foundation Centre1	Jordanian Cancer Patients at
		- HA Almomani, A Khazaleh, A Bashir, M Hamasha, M Aljarah, and O Mnaizel	
1	2.	Exploring the Effect of Fatigue on Pilot Performance During Single and Multi-T Missions9	akeoffs and Landings Flight
<b>-</b>		- S Naeeri, Z Kang, and S Mandal	
	3.	Workplace Risk Perception Between Foreign-Born and First-Generation Mexic Workers17	an-American Construction
		- G Ibarra-Mejia and KG Gomez-Bull	
	4.	Measuring Occupational Safety Climate and Safety Performance Using the Non Questionnaire24	rdic Safety Climate
		- B Baertschi, SD Choi, and K Ahn	

	Session: S-2: Other IE Topics – I	Time: 9:30 am - 10:45 am
	Room: ES2008W	Chair: NF Schmeidler
	Paper Details	
	1. A Predictive Framework to Identify Potential Diversion by Health Care Providers3	0
	- K Vavonese, X Shan, and MT Khasawneh	
2	2. Item-Based Collaborative Filtering of Movies Based on Mutual Information36	
	- D Bani-Hani, A Ogale, I Chakrabarty, and K Thibault	
	3. The Performance Determinants of Re-Startup and the Credit-Problem42	
	- S Kim and T Yang	
	4. The Next Big Thing. What is it?53	
	- NF Schmeidler	

	Session:	S-3: Optimization Time: 10:45 am - 12:00 pm
	Room: ES	S2008E Chair: ZJ Harrisor
		Paper Details
	1.	Cost Minimization of Balanced Mix for Cattle Feed54
		- P Gómez-Fuentes, EP Puente-Aguilar, AM García-León, and AY Aguilar-Villarreal
3.	2.	The Selection of the Optimal Load Dispatch for Electric Generation Systems Using Ant Lion Optimization: A Comparison Approach59
		- A Alzu'Bi
	3.	Optimization of Dynamic Wireless Charging in Binghamton University Bus Network: Optimal Locations and Battery Size71
		- AF Khalaf, KK Jain, A Noutiyal, and Y Wang

ession: S	S-4: Other IE Topics – II	Time: 10:45 am - 12:00 pm
oom: ES	2008W	Chair: M Kempf
	Paper Details	
1.	A Mixed-Integer Programming Approach for Managing Flow of Students i - <i>E des-Bordes and V Chakrapani</i>	in a Medium-Sized College77
2.	Industry 4.0 Trends, Costs and Movements Optimization Using Simulation Company83	n Software in an Automotive Industry
	- DC Bacre-Guzman, JA Chi, MA Martínez, NM Leal, AK Garza, and YV Mol	rales
3.	The Development of a Project of Facility Design to Achieve a Specific Stud Industrial Engineering Credited by ABET88	dent Outcome for a Program of
	- JM Hernández-Ramos, CS Peña, J Cuellar-Celestino, JD Velázquez-Martín Puente-Aguilar	nez, SG Elizondo-Arroyave, and EP
4.	Maintenance Scheduling for an End-Effector of an Industrial Robot with t	the Aid of Influence Diagrams95
	- M Kempf, AL Madsen, N Sondberg-Jeppesen, P Rocher, and I Thompson	
	2.	<ul> <li>A Mixed-Integer Programming Approach for Managing Flow of Students         <ul> <li>E des-Bordes and V Chakrapani</li> </ul> </li> <li>Industry 4.0 Trends, Costs and Movements Optimization Using Simulatio Company83         <ul> <li>DC Bacre-Guzman, JA Chi, MA Martínez, NM Leal, AK Garza, and YV Mo</li> </ul> </li> <li>The Development of a Project of Facility Design to Achieve a Specific StuIndustrial Engineering Credited by ABET88         <ul> <li>JM Hernández-Ramos, CS Peña, J Cuellar-Celestino, JD Velázquez-Martín Puente-Aguilar</li> </ul> </li> <li>Maintenance Scheduling for an End-Effector of an Industrial Robot with the second s</li></ul>

	Session:	S-5: AI and Data Mining Time: 1:30 pm - 2:45 p	pm
	Room: E	S2008E Chair: TK Bardh	an
		Paper Details	
	1.	Classification of Leucocytes Using Convolutional Neural Network Optimized Through Genetic Algorithm101	1
		- D Bani-Hani, N Khan, F Alsultan, S Karanjkar, and NN Nagarur	
-	2.	Predicting Post-Operative Survivability of Lung Cancer Patients: A Data Mining Approach108	
5.		- AF Khalaf and Y Wang	
	3.	Analysis of Forecasting of Demand Data Under the Impact of Social Media114	
		- KZ Kaylani and NN Nagarur	
	4.	Predicting Common Vulnerability Scoring System (CVSS) Scores Using Temporal Metric and Probabilistic Neural Network (PNN)120	
		- TK Bardhan and G Jones	

	Session: S-6: IE Applications in Military - I	Time: 1:30 pm - 2:45 pm
	Room: ES2008W	Chair: P Evangelista
	Paper Details	
	1. A Case Study: Operationalizing Open-Source Intelligence on the Korean Peninsula.	127
	- SC Song	
6.	2. A Systems Framework to Mitigate Small Arms Fire Vulnerability of Directed Energy	/ Weapons Systems134
0.	- JM Comstock Jr., BW Box, SO Jones, J Lee, MR Perdomo, and RJ Tucker	
	3. A Systems Analysis to Improve Missile Stockpile Reliability with Internet of Things	Technology140
	- JM Comstock Jr., N Ball, J Cassalia, P Kearney, and Z Mancini	
	4. Geospatial Point Density147	
	- P Evangelista and D Beskow	

	Session:	S-7: Process Improvement	Time: 3:00 pm - 4:15 pm
	Room: ES	52008E	Chair: DL Santos
		Paper Details	
	1.	Evaluating the Preparation of the Escobedo City Clinics to Implement the Principles o Improve their Customer Service148	of Lean Manufacturing to
7.		- JM Hernández-Ramos, CS Peña, EP Puente Aguilar, JD Velázquez Martínez, J Cuellar- Arroyave	-Celestino, and SG Elizondo
	2.	Reduction of Defects in Casting and Finishing Processes Through DMAIC Phases153	3
		- EP Puente-Aguilar, Ma De Los A Martínez-Mercado, RE Mata-Martínez, P Gómez-Fu Moreno	entes, and A Vargas-
	3.	Waste Reduction and Cost Estimation Optimization160	
		- I Pikula and DL Santos	

	Session:	S-8: IE Applications in Military - II	Time: 3:00 pm - 4:15 pm
	Room: ES	S2008W	Chair: JM Comstock
		Paper Details	
	1.	An Exploratory Application of Systems Dynamics Modeling to Improve Cesarean Sect Decision Making165	tion Delivery Policies and
		- B Thompson and C Woody	
8.	2.	A Systems Engineering Approach to Improving Emergency Medical Services Provision	n166
		- SF McCarthy	
	3.	Using an Augmented Reality Human Machine Interface to Improve Depot Maintenar	nce: A Business Case167
		- D Newell, D Davis, D Lee, M Lysek, and J Snider	
	4.	Testing and Evaluation Phase for the CH-47F Block II168	
		- H Gibson, T Davis, S Quillen, S Washle, and M Bernardino	

#### ISER Editorial Board Meeting

Time: 4:30 pm - 5:15 pm

Room: ES2008W

## SISE 2018 BREAKOUT SESSIONS – Friday October 12, 2018

	Session:	S-9: Other IE Topics - III Time: 9:00 am - 10:30 am
	Room: ES	S2008E Chair: NN Nagarur
		Paper Details
	1.	Fuzzy Modeling for Diametric Overcut in ECDM Process173
		- J Leyva-Bravo, P Chiñas-Sánchez, A Hernández-Rodríguez, P Pérez-Villanueva, G Galo-Hernández, and R Martínez-Alvarado
9.	2.	Modeling and Prediction of Welded Joints' Lifetimes by GMAW Process Using Support Vector Regression181 - MA Fuentes-Huerta, DS González-González, and RJ Praga-Alejo
	3.	Decision Tree-based Rules Extraction to Predict Breast Cancer Using Clinical Stage as a Dependent Variable188 - H Saad and NN Nagarur
	4.	Opportunities and Challenges with Automating Food Supply Chain193
		- KZ Kaylani and NN Nagarur

	Session:	S-10: Other IE Topics - IV Time: 9:00 am - 10:30 am
	Room: ES	2008W Chair: A Subramanian
		Paper Details
	1.	Analyzing Staff Experience Feedback Using Text Mining200
		- R Shabbar, SC Madathil, S Poranki, and M Khasawneh
10.	2.	Predictor Model of the Supply Chain Effectiveness Based on Critical Success Factors206
		- SA Noriega Morales, S Michel da Gama, J A Hernández, E Martínez Gómez, and VA Torres
	3.	Enhanced Methodology for Call Center Agent Scheduling Utilizing Erlang C and ANFIS214
		- H Kaylani, A Atieh, M Al-Samhouri, L Zaid, H Walid, and M Twall
	4.	Predictor Model of the Organizational Culture in a Multi-National Industrial Plant in Ciudad Juárez, México222
		- AS Delgado, ER Poblano-Ojinaga, R Romero-López, EA Martínez-Gómez, and SA Noriega-Morales