

# **General Donald R. Keith Memorial Capstone Conference 2015**

## **Abstracts**

**West Point, New York, USA  
30 April 2015**

ISBN: 978-1-5108-2020-3

**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© (2015) 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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## S:01 SYSTEMS DESIGN

<b>Life-Cycle-Cost (LCC) Model for the Design of a Bridge Vibration Monitoring System (BVMS)</b> .....	1
<i>Ahsan Zulfiqar, Miryam Cabieses, Namra Khan, Andrew Mikhail</i>	
<b>Columbia University Sustainable Development Capstone</b> .....	2
<i>Declan Devin, Magaly Santillan, Jose Flores, Norman Shafiq, Teo King, Alan Jabbour, Coralie Harouni, Katja Lazar, Kyul Rhee, Radley Horton</i>	
<b>Distributed Soldier Representation: Implementing Cohesion in Combat Simulations</b> .....	3
<i>Kevin Fletcher, Scott McCabe, Taylor Truan, Matt Walker</i>	
<b>Design of a Low-Cost Flight Parameterization System for use by General Aviation</b> .....	4
<i>Chad Bonadonna, Don Brody, Alejandro Lopez</i>	
<b>Raven Eye: A Mobile Computing Solution for Site Exploitation</b> .....	5
<i>Juan Archuleta, Sergio Jimenez, Ben Kline, Diana Tsang, Steven Henderson</i>	

## S:02 SYSTEMS DESIGN FOR DEFENSE APPLICATIONS

<b>Department of Defense Assessment System Project (DoDASP)</b> .....	6
<i>Samantha Dorminey, Daniel Lasche, Angel Santiago, Milton Washington</i>	
<b>Black Knight II</b> .....	7
<i>Mallory Herron, Roger Burk</i>	
<b>Designing an Alternative Energy System for a Forward Operating Base</b> .....	8
<i>Katrina Mecklenburg, Jacob Semerar, Jennifer Guzowski, Alex Ganz</i>	
<b>Distribution of Full Motion Video from UAS to Nett Warrior</b> .....	9
<i>Gino Debartolo, Robert Sagona, Jeffrey Powers, Roger Burk</i>	

## S:03 PROCESS MODELING AND ANALYSIS

<b>Inventory Management Improvements for Iron Mountain Inc.</b> .....	10
<i>Devon Kelly-Saiz, Milcah Umali, Bryan Bonilla</i>	
<b>Modeling and Analysis of the Rotor Blade Refurbishment Process at the Corpus Christi Army Depot</b> .....	11
<i>Nathaniel Green, David Jaye, Stephen Kerns</i>	
<b>Design of a Procedure Analysis Tool (PAT) for the FAA Human Factors Certification Process</b> .....	12
<i>Heather Johnson, Houda Kerkoub, Shaida Latifi, Mumtahina Mahmud, Alexis Nittoli</i>	
<b>Mobile Depot Maintenance Process Improvement at Tobyhanna Army Depot</b> .....	13
<i>Richard Nehring, Andrew Carstensen, Philip Stone, Lara Wilson, Jennifer Condrad, Donna Korycinski</i>	
<b>Hotel Eleganté Room Occupancy Forecasting</b> .....	14
<i>Garrett Jameson, Maxwell Krasnov, Connor Lee</i>	
<b>Processing Updated Imagery for Use in Dismounted Mission Planning on NETT Warrior</b> .....	15
<i>Gene Fogh, Chris Gramling, Mitch Hansen, Ella Mason, Davie Chennault, Gregory Bew</i>	

## S:04 MODELING AND SIMULATION FOR DEFENSE APPLICATIONS

<b>Measuring Situational Awareness at the Small Unit Tactical Level</b> .....	16
<i>Gregory Bew, Daniel Goodman, Olivia Nardone, Alexandra Baker, Michael Robinson</i>	
<b>Optimizing Operation Unified Response</b> .....	17
<i>Kevin Guadagno, Kevin Saval, Quinn Van Drew, Sophia Vasiliadis</i>	
<b>Improving Terrain Analysis within Combat Modeling Programs</b> .....	18
<i>Zachary Kunkle, Matthew Williams, Daniel Park, Robert Kewley</i>	
<b>Modeling the Human Terrain in a Geospatial Framework</b> .....	19
<i>Christian Carrasco, Benjamin Hatton, Alex Newsome, Walt Griffin, Pierre Han</i>	

## **S:05 PROBLEM SOLVING IN SYSTEMS ENGINEERING**

<b>CBRNE Consequence Analysis Methodologies using Fuzzy Cognitive Mapping Techniques .....</b>	20
<i>Joshua Norris, Ryan Powis, Derek Sanchez, Kenneth Voet, Dr. Kenneth McDonald</i>	
<b>Building Unit Capacity: Reinforcing Command Empahsis and Continuity of Training in Managing the C4ISR Tiered Field Support Structure .....</b>	21
<i>William Baird, Margaret Churchill, Michael Felton, Devin Wright</i>	
<b>Reducing the Risk of Lean Six Sigma Competency Office (LSSCO) Green Belt Project Completion Time .....</b>	22
<i>Maurice Alvarez, Tyler Bonfe, Lydia Kim, Donna Korycinski, Beatriz Martorell</i>	
<b>Strategic Investments in Rail Versus Trucks for Short Haul Transportation of Munitions at Iowa Army Ammunition Plant.....</b>	23
<i>Eugene Lesinski, John Farr, Rob Bickel, Braeden Blazek, John Glesener, Joseph Jeon</i>	
<b>Design of an Agricultural Runoff Monitoring and Incentive System for Maryland .....</b>	24
<i>Hoon Cheong, Willie Heart, Lisa Watkins, Harry Yoo</i>	
<b>Give! Campaign Analysis.....</b>	25
<i>Christiana Fairman, Joseph Hays, Mackenzie Paul</i>	

## **S:06 HOLLIS AWARD**

<b>A Procedural Approach to Route Planning for Dismounted Simulated Agents under Fire.....</b>	26
<i>Sean Crowley, Robert Kewley</i>	
<b>Soldier Power on the Battlefield .....</b>	27
<i>Coree Aten, Andrew Michalowski, Maurice Williams, Cody Stamm, Paul Evangelista</i>	
<b>Raven Eye: A Mobile Computing Solution for Site Exploitation .....</b>	28
<i>Juan Archuleta, Sergio Jimenez, Ben Kline, Diana Tsang, Steven Henderson</i>	

## **S:07 DECISION ANALYSIS**

<b>Analyzing Command Posts Using Hierarchical Value Modeling .....</b>	29
<i>Colton Cupp, Domingo Hilario, Scott Rapuano, Scott Hunter</i>	
<b>Decision Support Tool for Designing Niche Small Package Delivery Aerial Vehicles (DST-NSPDAV).....</b>	30
<i>Ashruf Ali, Nathan Ballou, Brad McDougall, Jorge Luis Valle</i>	
<b>Chemical, Biological, Radiological, Nuclear and Explosive Consequence Management Assessment Method Synthesis.....</b>	31
<i>Alexander Fumerelle, Marshal Malone, Mackenzie Ohlinger, Madison Oliver, Kenneth McDonald</i>	

## **S:08 MODELING AND SIMULATION**

<b>Modeling Complex Adaptive Environments .....</b>	32
<i>Aaron Armstrong, Keita Rodgers, Jessica Stokes, James Wartski, Edward Teague</i>	
<b>AlloSource Tissue Storage Optimization .....</b>	33
<i>John Hamm, Andrew Reese, Taylor Vonasek</i>	
<b>Illuminating Trade Decisions in Support of the Engineered Resilient Systems Architecture .....</b>	34
<i>Coleman Grider, Robert Hill, Hunter Wood</i>	
<b>Changes in Human Vulnerability and Resilience with Respect to Various Streamflow Allocations in the Nile River Basin.....</b>	35
<i>Jesse Horne, Margaret Crisman, Spencer Carroll</i>	

## **S:09 ENGINEERING MANAGEMENT**

<b>Cost and Performance Analysis of a Sediment Removal and Processing System for the Lower Susquehanna River Dams .....</b>	36
<i>Saqib Qureshi, Raymond Fontaine, Samuel Saleeb, Joel Stein</i>	
<b>Analysis of the Impact of Enhanced FOD Inspection for the Aircraft Manufacturing Process.....</b>	37
<i>Justin Amoyal, Roman Garber, Marwan Karama, Meba E. Kassahun, Anoosha Koohi</i>	

<b>Economic Analysis of Procuring Civilian Aircraft to Support the United States Air Force Operational Support Airlift Fleet .....</b>	38
<i>Jessica Canada, Joseph Frank, Samuel Wieser</i>	
<b>Cost Benefit Analysis of Chinook Block II Modernization .....</b>	39
<i>Nicholas Bruno, Alyssa Hanson, Nathan Miller, Patrick Taylor</i>	
<b>An Attribute-Driven Life Cycle Cost Framework .....</b>	40
<i>Hayden Pierce, Patrick Kelly, Bruce Spencer, Elle Taylor</i>	

## **S:10 MODEL BASED SYSTEMS ENGINEERING**

<b>Analysis of Veteran Disability Claim Process Data .....</b>	41
<i>Seth Csan, Stephanie Eldridge, Cody Haff, Ryan Mansbach, Eric Tollefson</i>	
<b>Using SysML to Design a Web Platform for Veteran Skill Development .....</b>	42
<i>Luke Jenkins, Stephen Sapol</i>	
<b>Modeling Aerial Ports of Embarkation .....</b>	43
<i>Barret Crawford, James Kelly, Krishawn Tillett, Raphael Waruinge, Elizabeth Schott</i>	
<b>Evaluation Framework for BMD System Effectiveness and Value .....</b>	44
<i>Alyssa Cheney, Alex Hernandez, Constantine Samios, Dianne Deturris, Matthew Houston</i>	
<b>Using Big Data and Network Centrality Metrics to Assist Regionally Aligned Forces in Identifying Influencers in their Operating Environment.....</b>	45
<i>Caitlin Rowe, Jed Lee, Ruben Vargas, Maxat Nugmanov, David Beskow</i>	
<b>Author Index</b>	