

2009 Systems and Information Engineering Design Symposium (SIEDS)

**Charlottesville, Virginia, USA
24 April 2009**

Editors:

Kenneth G. Crowther

Garrick E. Louis



**IEEE Catalog Number: CFP09SIE-PRT
ISBN: 978-1-4244-4531-8**

**Copyright © 2009 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP09SIE-PRT
ISBN 13:	978-1-4244-4531-8
Library of Congress No.:	2009903805

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

SIMULATION

An Agent Based Modeling Framework to Evaluate the Capital Asset Pricing Model	1
<i>Michael Ledwith</i>	
Agent-Based Simulation Model for Predicting Adoption Rates of Electronic Medical Records	7
<i>Dominic DeMarco, Shravan Kovela, Lauren Smith, Stephen Patek, Gerard P. Learmonth, J. Tipan Verella</i>	
Development of Simulation Games to Improve the Practice of Program Management	13
<i>Leah N. McFarlane, Robbie J. Peck, Ralph D. Austria, Baba I. Janneh, James W. Lark</i>	
An Agent-Based Simulation for Workflow in Emergency Department	19
<i>Lu Wang</i>	

ENERGY

T. Boone Pickens Energy Plan Evaluation	24
<i>Matthew Smothers, David Chiang, Mahfuza Hussain, Thai Huynh, Gaurav Awasthi</i>	
Biogas As Future Prospect for Energy Dependency and Rural Prosperity in India: Statistical Analysis and Economic Impact	29
<i>Mayank Aggarwal, vijit gupta</i>	
Energy Analysis of the John Paul Jones Arena	33
<i>Matthew Smith, Kyung T. Kim, Matt McGovern, Michael San Antonio, Christopher Harter, K. Preston White</i>	
Development of a Renewable Power Development of a Renewable Power Generation System	39
<i>Chi Ho Eric Cheung, Kristen Bengtson, Matthew Moser, Amy Wu, Benjamin Parrilla, Christina Mastrangelo</i>	

HEALTHCARE AND HUMAN FACTORS

Redesigning the User Interface for an Intelligent Oilfield System	45
<i>Trevor Dunlap, Sean Rada, Mariana Cavadinha, Julia Verboonen, Rebeca Yang, Jose Orlando Gomes, Stephanie Guerlain</i>	
Developing a Visual Energy Consumption Assessment Tool for Homeowners	50
<i>Kevin Rouse, Francis Tan, Matthew Cleveland</i>	
Developing a Radio Configuration Guide for Tyco Electronics	55
<i>Courtney Costello, Raymond Cwierniewicz, Michael Lubash, James Conklin, Donald Brown</i>	

OPTIMIZATION

UPS: Technology Asset Control System	61
<i>John Morrissett, Justin Love, Kelvin Yuen, David Clark</i>	

JG²A: A Grid-Enabled Object-Oriented Framework for Developing Genetic Algorithms	67
<i>Andres Bernal, Mauricio Ramirez, Harold Castro, Jose Luis Walteros, Andres L. Medaglia</i>	
A Case Study in Efficient Space Usage and Product Tracking in the Wine Industry	73
<i>Robyn Small, Thaddeus Allen Darden, Ellen Minzenmayer, Ali Ibrahim, Michael Ledwith, Reid Bailey</i>	

REGIONAL AND COMMUNITY PLANNING

Breaking through the Bottleneck Transportation to Make Stewart a Viable New York Airport	79
<i>Renato Henriques, Amar Zabarah, Brittany Callahan, Claudia Antezano, David Lamartin, Shakeeb Rahman</i>	
Food Rescue System for Uva Dining and Charlottesville Community	85
<i>John Bankson</i>	
Radio Assisted Identification Device: A Universal Card	90
<i>Geethesh Kukkala, Nabil Adechoubou, Gabriella Negrin, Luan Dinh, Marko Capayachi</i>	
Decision Analysis for an Afghanistan Sustainable Infrastructure Plan (ASIP) with Volatile Emergent Conditions	95
<i>Owais Javed, Max Melnick, Daniel Reaves, Jeffrey Todd, Chris Karvetski, James Lambert</i>	

DATA MINING AND STATISTICS 1

Scoring Models as a Tool for Teacher Self-Assessment	101
<i>Matthew Barry, Darius Thevathasan, Tarik Yousif, Peter Beling</i>	
Comparative Study of Telecom Service Providers in India	107
<i>Mayank Aggarwal, Vijit Gupta</i>	
Decreasing Delay Times in a Wine Export Process	113
<i>Whitney Morgan, William Rocheleau, Christopher Ryan, Natasha Singh, Reid Bailey, Michael Ledwith</i>	
Ares I Static Tests Design	119
<i>William Carson, Kathleen Lindemuth, John Mich, K. Preston White, Peter Parker</i>	

WATER AND SANITATION

Designing an Automated Water Quality Monitoring System for the West and Rhode Rivers	125
<i>Alex Anvari, Jenny Delos Reyes, Ehsan Esmaeilzadeh, Ali Jarvandi, Nicholas Langley, Keyssi Rivera Navia</i>	
"A Peaceful Revolution": Community Planning and Water System Assessment in San Lucas Toliman, Guatemala	131
<i>Ryan Cronk, Tallie Faircloth, Whitney Newton</i>	
Developing an Optimization Model to Identify Ideal Standpipe Locations in Wum, Cameroon	137
<i>Kelly Schumann</i>	
Using a Systems Approach in Managing and Evaluating Water and Sanitation Development Projects	141
<i>Dustin A. Cable, Julius Seok, Robel Alemayehu, Alexander Foster</i>	

Increasing the Efficiency of a Brazilian Emergency Response Call Center	147
<i>Gabriel Borges, Connor McGowan, Kevin Meehan, Andrei Bieger, Sigrid Kranz, Luiz Mancuso, Stephanie Guerlain, Lia Guimaraes</i>	

RISK ANALYSIS

Improving Special Operations Aircraft Survivability through Better Ballistic Protection Systems.....	153
<i>Kevin Werner, Michael Schumacher, Caroline Miller, Derek Brown</i>	
Systems Methodology to Characterizing the Threat Posed by Anonymous Systems on the Internet	159
<i>Jennifer Betzwieser, Donald Brown, James Conklin, Zachary Taylor, Simon Tsao, Ryan Redmann, Winston Mason</i>	
Feasibility Analysis of Critical Infrastructure Information Sharing in Virginia	165
<i>Cody Dyke, Jared Johnson, Nikita Revenko, Ross Collins, Michelle Hamilton, Michael Vedomske, Kenneth Crowther</i>	
Risk-Based Methodology for Assessing and Managing the Severity of a Terrorist Attack.....	171
<i>Jason Pan, Matthew Henry, Sonja Lilley, Rose Blais</i>	

DATA MINING AND STATISTICS 2

The Application of Bayesian Networks to Approximate the Probability Distribution of Returns of Equities	177
<i>Timothy English, Michael Ledwith, Ginger Davis</i>	
Quantitative Assessment of Cyber Security Risk Using Bayesian Network-Based Model.....	183
<i>Sheung Yin Kevin Mo, Peter Beling, Kenneth Crowther</i>	
UPS: Small Sort Configuration Module	188
<i>Gregory Mitchell, Robert John Rock, Marc Steimer, Corey Turner</i>	
GPS Tracking of Intermodal Transportation: System Integration with Delivery Order System	191
<i>Christopher Heywood, Craig Connor, David Browning, Michael Smith, Jianping Wang</i>	
Developing a Ten Year Capital Investment Plan for the Chesapeake Yacht Club	197
<i>Lee Vorthman, Ben Abdul-Khalek, Jamie Brust, Rabia Khurshid, Rohit Paul</i>	
Modified Momentum Strategies in Commodity Futures Markets	202
<i>Margaret Ferrenz, Thaddeus Allen Darden, Michael Ledwith, Mark Paddrik, Christopher Curtis Klann, Ginger Davis</i>	
Financial Systems Analysis: Opening the Future to Closed-End Funds.....	207
<i>Kevin LaPorta, Zachary Shapiro, Michael Ledwith, Mark Paddrik, Ginger Davis</i>	

HUMAN FACTORS: HEALTHCARE 2

Mental Health Resources and the Criminal Justice System: Assessment and Plan for Integration in Charlottesville, Virginia- Phase III Expansion	213
<i>Jill Hawver, William Rocheleau, Krystle Waller, Thomas Wyllie, Reid Bailey, Michael Smith, Thomas Perez</i>	
A Virtual Reality Interface to Provide Point Interaction and Constriction to the Finger.....	219
<i>Kimberly Everett, Rachael Exon, Sylvia Rosales, Greg Gerling</i>	

Designing a Physician's Daily Note Template to Support Higher Quality Documentation of Patient Information	224
<i>Courtney Clinkingbeard, Andrew Froehlich, Casey Smith, James Forrest Calland, Stephanie Guerlain</i>	

SYSTEMS INTEGRATION: NETWORKS

Evaluating the Mission Effectiveness of Dynamic User Preferences in Video Streaming Applications	229
<i>Mihnea Birisan, Justin Chhabra, Nicholas Flanagan, Nadya Subowo, Stephen Patek</i>	
RAWR: A Protocol for Secure Wireless Ad Hoc Routing Using Trustworthiness and the Wisdom of Crowds	235
<i>Robert Wingfield, Quang Nguyen, Nedin Umur</i>	
Application of Service Oriented Architecture to Emulation of Onboard Processing Satellite Systems	241
<i>Geoffrey Becker, Roy Hayes, Yusef Kivanc Celik, Gerard P. Learmonth</i>	
Regional Environmental Monitoring System for Air Traffic	246
<i>Sofia Azahari, John Hamilton, Jeffrey Hanifin, Jerod Duenas</i>	

TRANSPORTATION SYSTEMS

Development of a Prioritization Methodology for Maintaining Virginia's Bridge Infrastructure Systems	252
<i>Jonathan Gokey, Nathaniel Klein, Christopher Mackey, Joost Santos, Avinash Pillutla, Scott Tucker</i>	
Evaluation of Congestion Pricing for Management Highway in Seattle	258
<i>Wail Abbo, Aman J. Aman, Mohammed Hamideddin, Diana Nunez, Pankaj Launga</i>	
Developing a Travel Route Planner Accounting for Traffic Variability	264
<i>Jessie Ambrose, Daniel Bukovsky, Timothy Sedlak, Scott Goeden</i>	
Track Based Characterization of Vehicle Behavior	269
<i>Francis Tumbokon, Karen Cheng, Jonathan Bao, Ritwik Sahu Sahu, Peter Beling</i>	

Author Index