2020 Systems and Information Engineering Design Symposium (SIEDS 2020)

Charlottesville, Virginia, USA 24 April 2020



IEEE Catalog Number: ISBN:

CFP20SIE-POD 978-1-7281-7146-3

Copyright © 2020 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20SIE-POD

 ISBN (Print-On-Demand):
 978-1-7281-7146-3

 ISBN (Online):
 978-1-7281-7145-6

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



Title	Authors	Page number in proceedings
Design and V alidation of a School Bus Passing Detection System Based on Solid- Stated LiDAR	John H. Mott, and Bhavana Kotla	1
A Novel Integration Platform to Reduce Flight Delays in the National Airspace Systsem	Chuyang Yang, Zachary A. Marshall, and John H. Mott	7
Network Importance Measures for Multi- Component Disruptions	Emma Kuttler, Kash Barker, and Jonas Johansson	13
A New Dashboard Tool to Enhance Data Processing and Energy Efficiency Analysis in Modern Buildings	Abigail Sharp, David Ojeda, and Victoria Nilsen	19
Increasing Engagement in eHealth Interventions Using Personalization and Implementation Intentions	Camryn Burley, Darby Anderson, Amanda Brownlee, Georgie Lafer, Taylor Luong, Meaghan McGowan, Judy Nguyen, William Trotter, Halle Wine, Anna Baglione, and Laura E. Barnes	25
Comparing Virtual Reality Interfaces for the Teleoperation of Rohots	Rebecca Hetrick, Nicholas Amerson, Boyoung Kim, Eric Rosen, Ewart J. de Visser, and Elizabeth Phillips	30
Nuts and Bolts About You: Finding the Right Match in Gendered Robots	Hailey Simon, Hannah Smitherman, Andrew Atchley, Jacob Davis, and Nathan Tenhundfeld	37
Decision Support and Planning Tool to Facilitate Urban Rooftop Farming	Mritika Contractor, Gabriella Luna, Shreya Patel, and Sophie Steinberg	42
Bicyclist and Pedestrian Safety Improvements on Water Street Corridor	Mark Schenkel, Tiffany Nguyen, Cem Kutay, Emily Chen, Brendan Vachris, Nicholas Kim, and Ricky Dobson	48
An Exploration and Characterization of Financial Performance of Standard and Poor's 500 Index Constituents Led by Female CEOs	Mariah Hurt, Arti Patel, Shenghua Wu, and Gerard Learmonth	54
Design of a Tutorial System for the Associate Systems Engineering Professional (ASEP) Exam	Arian Amini, Hamza Abshir, Kamilla Quinones Burgos, Mahmoud Moharrem, and Sara Elkholy	60
Decision Support Tool for Enhancing Supply Chain Management in Disaster Relief Operations	Gabriela Barber, Matthew Cote, Finley Wetmore, and Alec Yerkovich	66
Image Processing for Measurement Analysis of the AV-8B F-402 Hot Nozzle	Rylee Runyon, Isabel Joyner, and Karlynn McCarthy	72

A Comprehensive Approach to Validating the Uncanny Valley using the Anthropomorphic RoBOT (ABOT) Database	Boyoung Kim, Micala Bruce, LeSean Brown, Ewart J. de Visser, and Elizabeth Phillips	77
Retailer's Dilemma: Personalized Product Marketing to Maximize Revenue	Ryan Ferrera, John Mark Pittman, Martin Zapryanov, Oliver Schaer, and Stephen Adams	83
An Interdisciplinary Approach to Sports Analytics in a University Setting	Jacqueline Hoege, Maryanna Lansing, Sarah Nelson, Daniel Ungerleider, Rishab Iyer, Carl Rhodes, Ben Metzger, Peter Worcester, Aniket Chandra, Jacob Leonard, Rachel Kreitzer, and William Scherer	89
A Comparative Study of the Performance of Unsupervised Text Segmentation Techniques on Dialogue Transcripts	Vindhi Gupta, Guangda Zhu, Andi Yu, and Donald E. Brown	95
Natural Language Processing for Company Financial Communication Style	Ruslan Askerov, Eric Kwon, Le Michael Song, Dylan Weber, Oliver Schaer, Faraz Dadgostari, and Stephen Adams	101
Automated Rotor Assembly CNC Machine	Victoria Lawson, Meagan Phister, and Clara Rogers	107
Lessons Learned: A Case Study in Creating a Data Pipeline using Twitter's API	Jason Tiezzi, Rice Tyler, and Suchetha Sharma	112
Optimization of VDOT Safety Service Patrols to Improve VDOT Response to Incidents	Elizabeth Campbell, Emma Chamberlayne, Julie Gawrylowicz, Colin Hood, Allison Hudak, Matthew Orlowsky, Emilio Rivero, and Michael Porter	118
Analysis of real-time particulate matter (PM _{2.5}) concentrations in Washington, DC, using generalized additive models (GAMs)	Jordan Frengut, Anwesha Tomar, Andrew Burwell, and Royce Francis	124
Enterprise Resilience of Maritime Container Ports to Pandemic and Other Emergent Conditions	Robert C. Donnan, Courtnay R. Edwards, Arjun R. Iyer, Tan Karamete, Peter F. Myers, Simone E. Olson, Robert S. Prater, Daniel J. Andrews, Thomas I. Polmateer, Mark C. Manasco, Daniel C. Hendrickson, and James H. Lambert	129
Machine Learning for Real-Time Vehicle Detection in All-Electronic Tolling System	Deepaloke Chattopadhyay, Sania Rasheed, Luyuanyuan Yan, Alfonso A. Lopez, Jay Farmer, and Donald E. Brown	135
Site Selection Decision Support Tool Using Geographic Information Systems and Multi-Expert Analytic Hierarchy Process	Aditya Singh, Justin Williams, and Jose Barba	141
Measuring Automation Bias and Complacency in an X-Ray Screening Task	Jacob Davis, Andrew Atchley, Hannah Smitherman, Hailey Simon, and Nathan Tenhundfeld	147

User Experience Design to Synchronize Government Acquisition Strategy and Schedule	A.N. Ecelbarger, P.D. Hamlin, S.C. McGrath, K.I. Nwanevu, N.W. Smith, A.E. Stavrinaky, D.L. Xu, P. McDermott, K.R. Horinek, and G.J. Gerling	152
Comparison of Different Spatial Interpolation Techniques to Thematic Mapping of Socio-Economic Causes of Crime Against Women	Aamil Rastogi, Smriti Sridhar, and Rajiv Gupta	158
A Cut Above the Rest: Team Performance as a Function of Team Cohesion, Team Familiarity, Team Effectiveness, and Soldier Lethality	Foster Dittmer, Hays Greer, Hannah Homsy, Connor Long, Kathryn Seyer, and Joshua Eaton	164
Machine Learning Based Approaches to Predict Customer Churn for an Insurance Company	Yunxuan He, Ying Xiong, and Yiting Tsai	170
Geographic Access to HIV Care	Kevin Malloy, Sherry Kausch, and Aneesh Sandhar	176
Fly-Crash-Recover: A Sensor-based Reactive Framework for Online Collision Recovery of UAVs	Shirley Wang, Nicholas Anselmo, Miller Garrett, Ryan Remias, Matt Trivett, Anders Christoffersen, and Nicola Bezzo	182
Investigating the Efficacy of Virtual Experiences on Stress Reduction	Bailey Biber, Max Dodge, Melanie Gonzalez, Raymond Huang, Olivia Johnson, Zach Martin, Amanda Sieger, Vy Lan Tran, Sophia Xiao, and Laura E. Barnes	188
Hydroponic Crop Cultivation (HCC) for Food Security in Small Island Developing States	Shayne Cassidy, Klara Hoherchak, Colin Patton, Garrick Louis, Matthew Coulter, Antonio Mendes, Kaila Stein, Manuel Lerdau, Thomas Finkelston, Griffin Ott, and Bevin Etienne	194
Explorer51-Indoor Mapping, Discovery, and Navigation for an Autonomous Mobile Robot	Gabriel Argush, William Holincheck, Jessica Krynitsky, Brian McGuire, Dax Scott, Charlie Tolleson, and Madhur Behl	199
Document Retrieval Using Deep Learning	Sneha Choudhary, Haritha Guttikonda, Dibyendu Roy Chowdhury, and Gerard P. Learmonth	204
Analyzing the Composition of Diahetes Patients and Impact of Seasonal and Climate Trends on Emergency Room Utilization in Central Virginia	Bradley A Katcher, Elizabeth Driskill, Jiaxing Qiu, and Wendy Novicoff	210
Low Power Wireless Networks in Vineyards	Allison Renehan, Bryan Rombach, Anna Haikl, Corey Nolan, William Lupton, Eric Timmons, and Reid Bailey	216
Analyzing Pre-trained Neural Network Behavior with Layer Activation Optimization	Melissa C Phillips, Rebecca Stein, and Taeheon Park	222
Exploring Themes and Bias in Art Using Machine Learning Image Analysis	Sudeepti Surapaneni, Sana Syed, and Logan Yoonhyuk Lee	228

Adaptive Mobile Sensing: Leveraging Machine Learning for Efficient Human Behavior Modeling	Erin K. Barrett, Cameron M. Fard, Hannah N. Katinas, Charles V. Moens, Lauren E. Perry, Blake E. Ruddy, Shalin D. Shah, Ian S. Tucker, Tucker J. Wilson, Mark Rucker, Lihua Cai, Laura E Barnes, and Mehdi Boukhechba	234
The Deployment of a LoRaWAN-Based IoT Air Quality Sensor Network for Public Good	James Montgomery Howerton and Benjamin Leo Schenck	241
Interacting with Autonomous Platoons: Human Driver's Adaptive Behaviors in Planned Lane Changes	Xiang Guo, Yichen Jiang, and Inki Kim	247
Simulating Combat to Explore Motivations Behind Why Military Members Make Costly Sacrifices	Bianca T. Donadio, Angel Gomez, Scott Atran, Jonathon Novak, Marshall Wheeler, Colin Marquez, Ewart J. de Visser, and Chad C. Tossell	252
Analyzing Crop Health in Vineyards Through a Multispectral Imaging and Drone System	Isaac J. Miller, Brian Schieber, Zachary De Bey, Ernest Benner, Jacob D. Ortiz, Justyn Girdner, Parth Patel, Dominic G. Coradazzi, Justin Henriques, and Jason Forsyth	258
Evaluating and Improving Attrition Models for the Retail Banking Industry	Siddharth Suresh, Devan Visvalingam, Adonis Lu, and Brian Wright	263
Enhancing Promotion Decisions Using Classification and Network-based Methods	Avery Tang, Timothy Lu, Zachary Lynch, Oliver Schaer, and Stephen Adams	269
Measuring Airport Similarity to Create a Towering Decision Aid	Austin Anderson, Toby Hansford, Mason Jordan, Sragdhara Khakurel, Chris Marshall, Michael Quinn, Katherine Taylor, Amy Xie, and Cody Fleming	275
Assessing Student Learning of Systems Thinking Concepts in an Online Education Module	Alara Bedir, Rahi Desai, Neha Kulkarni, Kayla Wallet, Ryan Wells, and Michael Smith	281
System Dynamics Flood Modeling Framework for Dam Failure Evacuation Planning in Developing Countries	Elise Nittinger, Gabriel Figueroa Arce, Grant Gemici, and Valeria Soto	287
CHAOPT: A Testbed for Evaluating Human-Autonomy Team Collaboration Using the Video Game Overcooked!2	Justin Bishop, Jaylen Burgess, Cooper Ramos, Jade B. Driggs, Tom Williams, Chad C. Tossell, Elizabeth Phillips, Tyler H. Shaw, and Ewart de Visser	293
Linkages Between Community Mental Health Services, Homelessness, and Inmates and Probationers with Severe Mental Illness: An Evidence-Based Assessment	Henry Bramham, Claire Deaver, Sean Domnick, Emma Hand, Emily Ledwith, Noah O'Neill, Carolyn Weiler, Michael Smith, K. Preston White, Loreto Peter Alonzi, and Neal Goodloe	299
Applying Mobile Location Data to Improve Hurricane Evacuation Plans	Cedric Harper, Brigitte Hogan, and Brian Wright	305

Understanding the Land Use and Water Systems of the Mekong River	Michael J. Kuchta, Christopher Pufko, Charles Rowe, Scott Stoessel, Jacob Walsh, and Venkataraman Lakshmi	311
Analysis of Policy Factors Impacting the Use of Low-Cost Air Monitoring Networks in Washington, D.C.	Simon Saliby, Alexander Tong, Selin Ciesielski, Patrick Lim, and Royce Francis	317
Rapport Building with Social Robots as a Method for Improving Mission Debriefing in Human-Robot Teams	Alexandria Bellas, Stefawn Perrin, Brandon Malone, Kaytlin Rogers, Gale Lucas, Elizabeth Phillips, Chad C. Tossell, and Ewart de Visser	321
Deep Learning of Protein Structural Classes: Any Evidence for an 'Urfold'?	Menuka Jaiswal, Saad Saleem, Yonghyeon Kweon, Eli J. Draizen, Stella Veretnik, Cameron Mura, and Philip E. Bourne	325
Criminal Consistency and Distinctiveness	Andrew Koch, Jiahao Tian, and Michael D. Porter	331
Developing State-Based Recommendation Systems for Golf Training	Kelly Rohrer, Christopher Kaylor, Jacob Ziller, Orlando Jimenez, Alanna Flores, Stephen Adams, and William Scherer	334
Modeling Client Churn for Small Business- to-Business Firms	William Daniel, Winfred Hills, Mo Yang Lu, Oliver Schaer, and Stephen Adams	341
Digitization of Perioperative Surgical Flowsheets	Victoria Rho, Angela Yi, Bhavana Channavajjala, Luke McPhillips, Sarah Winston Nathan, Rex Focht, Nathan Ohene, William Adorno, Marcel Durieux, and Donald Brown	348
Modeling Biological Rhythms to Predict Mental and Physical Readiness	Ben Carper, Dillon McGowan, Samantha Miller, Joe Nelson, Leah Palombi, Lina Romeo, Kayla Spigelman, and Afsaneh Doryab	354
Smart Infrastructure: Solutions to Improve Privacy and Security	Peyton Kardos, Benjamin Suter, Dylan Mullican, Joseph Nicol, Matthew Kline, Emily York, and Ahmad Salman	360
Restricting Data Sharing and Collection of Facial Recognition Data by the Consent of the User: A Systems Analysis	William Gies, James Overby, Nick Saraceno, Jordan Frome, Emily York, and Ahmad Salman	366
Cashless Society: Managing Privacy and Security in the Technological Age	Will Donohue, Zohaib Afridi, Kevin Sokolyuk, Tyler Bedwell, Emily York, and Ahmad Salman	372
Flood Monitoring and Mitigation Strategies for Flood-Prone Urban Areas	Pat Finley, Grayson Gatti, Jonathan Goodall, Mac Nelson, Kiri Nicholson, and Kruti Shah	378
Integrating Social and Technical Solutions to Address Privacy in Smart Homes	Caroline G. George, Declan R. Tyranski, Devin P. Simons, Jameson D. O'Quinn, Emily York, Ahmad Salman	384
A Digital Green Thumh: Neural Networks to Monitor Hydroponic Plant Growth	Mark L. Tenzer and Nicholas C. Clifford	390

Man's New Best Friend? Strengthening Human-Robot Dog Bonding by Enhancing the Doglikeness of Sony's AIBO	Heidi Schellin, Tatiana Oberley, Kaitlyn Patterson, Boyoung Kim, Kerstin S. Haring, Chad C. Tossell, Elizabeth Phillips, and Ewart J. de Visser	396
Secure Data Collection Using Autonomous Unmanned Aerial Vehicles	John Bowman, Jordan Brooks, Chandler Lopez, Anaseli Marcos-Martinez, and Ahmad Salman	402
Improving Data Quality from Remote Eye Tracking Systems Using Real Time Feedback	Peter Shevchenko, Noah Faurot, Christian Barentine, and Anthony Ries	408
Securing Private Medical Data, and Influencing Medical Device Design to Prioritize Privacy: A Systems Analysis Approach	Alec Hager, Tariq Goland, Nicholas Sapio, and Isaiah Hurt	411