2019 Systems and Information Engineering Design Symposium (SIEDS 2019)

Charlottesville, Virginia, USA 26 April 2019



IEEE Catalog Number:

CFP19SIE-POD ISBN: 978-1-7281-0999-2

Copyright \odot 2019 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:
 CFP19SIE-POD

 ISBN (Print-On-Demand):
 978-1-7281-0999-2

 ISBN (Online):
 978-1-7281-0998-5

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
Gamification of eHealth Interventions to Increase User Engagement and Reduce Attrition	Joana de Paiva Azevedo, Hannah Delaney, McKenna Epperson, Cassia Jbeili, Samantha Jensen, Chase McGrail, Haley Weaver, Anna Baglione, and Laura E. Barnes	1
Redesigning a Rotationplasty Prosthetic	Callum Morton, Matthew Mumford, Natalie Peterson, Ashlie Veronie, and Heather Kirkvold	6
Modeling User Context from Smartphone Data for Recognition of Health Status	Rohan M. Karanth, Matthew S. Guyer, Natalie L. Twilley, Mary Boyd Crosier, S. Chapman Monroe, Alex J. McQuain, Lynn T. Kha, Mehdi Boukhechba, Matthew S. Gerber, and Laura E. Barnes	11
Temporal Trends in Opioids-Related Overdose Deaths and Prescription Rates in Massachusetts	Sheree Pagsuyoin, Jiayue Luo, and Jana Latayan	16
Decision Support Tool to Estimate and Reduce the Probability of Readmission for Congestive Heart Failure Patients	Andrew Khayyat, Claudia Sequera, Nathan Walk, and Ehren Wong	21
Let Tesla Park Your Tesla: Driver Trust in a Semi-Automated Car	Kathryn Tomzcak, Adam Pelter, Corey Gutierrez, Thomas Stretch, Daniel Hilf, Bianca Donadio, Nathan L. Tenhundfeld, Ewart J. de Visser, and Chad C. Tossell	27
Transforming the Air Force Mission Planning Process with Virtual and Augmented Reality	Stephen Alexander, Juan Rozo, Bianca Donadio, Nathan Tenhundfeld, Ewart de Visser, and Chad C Tossell	33
Assessing the Viability of a Fold-Out Hydroponic Farm for Humanitarian Relief Efforts in Dominica	Annie Hatcher, Stephen Jung, Holden Keegan, Todd Le, Henry Quach, Charles Ward, Justin Weisberg and Garrick Louis	37
Development of a Portable Z-Wave Signal Detector for Home Security Installations	Maria Hito, Logan Kuo, Audrey Newman, Marysia Serafin, Sarah Yang, and Gregory C. Lewin	42
Integration of Advanced Technology in Initial Flight Training	Elizabeth Pennington, Riley Hafer, Erin Nistler, Todd Seech and Chad C Tossell	48
Lost in Space: A Case Study on Optimizing Student Spaces at the University of Virginia	Hayley Waleska, Caroline McNichols, Stefan Zachar, Torian Wright, Joshua Cauthen, Seshi Konu, Margaret DeDomenico, and Reid Bailey	53
Railway Transportation Expansion and Resource Coverage Analysis in Nigeria	Cooper Grever, Debora Kropp, Joshua Smith, and Tori Monteleone	59
Optimizing Customer-Agent Interactions with Natural Language Processing and Machine Learning	Sophia Lam, Charles Chen, Kristi Kim, George Wilson, J. Holt Crews, and Matthew S. Gerber	65
Evaluation of VDOT's Safety Service Patrols to Improve Response to Incidents	Alberto Abrisqueta, Camryn A. Bishop, Spencer P. Perryman, Luke M. Shoebotham, Jimmy Wang, and Michael Porter	71

Optimization of Production and Packaging Schedules in a Mixed Discrete/Continuous Manufacturing Environment	Jarett Cestaro, David Conklin, Douglas Ziman, Edmund Pan, Grant Anhorn, Matthew Cunningham, Nevan Schulte, Faraz Dadgostari, and Peter Beling	76
Lowering Barriers to Interscholastic Undergraduate Initiatives at the University of Virginia	Allison Lee, Gregory Connelly, Raewyn Haines, Annemarie Lyons, Timothy Eddy, and Yacov Haimes	82
The Impact of Artificial Intelligence and Internet of Things in the Transformation of E-Business Sector	Tshepo Alex Malapane	88
Modeling and Simulating Enterprise Architecture Activities Using a Non Preemptive Multiprocessor System	Augusto Garcia Fabbri, Franciny Medeiros Barreto, and Joslaine Cristina Jeske de Freitas	93
Bridge over Mossy Creek	Corinne Brady, Faldo Jatmoko, Ban Mansoor, Daniel Castaneda, Heather Kirkvold, and Bradley Striebig	97
A Risk Analysis of E-Commerce: A Case of South African Online Shopping Space	Tshepo Alex Malapane	101
Data Collection Methods for Building a Free Response Training Simulation	Vaibhav Sharma, Beni Shpringer, Sung Min Yang, Martin Bolger, Sodiq Adewole, Dr. D. Brown, and Erfaneh Gharavi	107
Developing a Data Pipeline to Improve Accessibility and Utilization of Charlottesville's Open Data Portal	Lucas Beane, Elena Gillis, Rafael Alvarado, and Caitlin Wylie	113
Comparing Topic Modeling and Named Entity Recognition Techniques for the Semantic Indexing of a Landscape Architecture Textbook	Kanika Dawar, Ashwanth J. Samuel, and Raf Alvarado	118
Collective Biographies of Women: A Machine Learning Approach to Paragraph Annotation	Murugesan Ramakrishnan, Sakshi Jawarani, Varshini Sriram, and Rafael Alvarado	124
Automatic Detection of Online Abuse and Analysis of Problematic Users in Wikipedia	Charu Rawat, Arnab Sarkar, Sameer Singh, Rafael Alvarado, and Lane Rasberry	130
Exploratory Data Analysis of a Unified Host and Network Dataset	Catherine Beazley, Karan Gadiya, Rakesh Ravi K U, David Roden, Boda Ye, Brendan Abraham, Donald E. Brown, and Malathi Veeraraghavan	136
Environmental Monitoring Using a Drone- Enabled Wireless Sensor Network	Brooke Potter, Gina Valentino, Laura Yates, Thomas Benzing, and Ahmad Salman	141
Smart Cities Solutions for More Flood Resilient Communities	Katie Carlson, Ashif Chowdhury, Andrew Kepley, Ethan Somerville, Kevin Warshaw, and Jonathan Goodall	147

Development of an Autonomous Agricultural Vehicle to Measure Soil Respiration	Haley Finegan, Seth Jaffe, Angela Leon, Kim Lytle, Edward Morgan, Charlotte Greene, Anne Meyer, Bethany Brinkman, Stephan De Wekker, Hank Yochum, Nicola Bezzo, and Gregory C. Lewin	153
Occurrence of Pharmaceuticals in WWTP Influents	Akarapan Rojjanapinun, Sheree Pagsuyoin, and Jiayue Luo	159
Direct Potable Reuse Systems Risk Analysis	Daniel Bernheimer, Tala Feda, Caleb Pallaria, and Ashley Schnarrs	164
Ideal Warrior and Robot Relations: Stress and Empathy's Role in Human-Robot Teaming	Jordan Peterson, Chase Cohen, Paige Harrison, Jonathan Novak, Chad Tossell, and Elizabeth Phillips	170
Revitalizing Rural Communities Through Enhanced Aviation Microwave Data Transmission Systems	Zachary A. Marshall, Christian J. Venzlauskas, and John H. Mott	176
Adversarial Artificial Intelligence for Overhead Imagery Classification Models	Charles Rogers, Jonathan Bugg, Chris Nyheim, Will Gebhardt, Brian Andris, Evan Heitman, and Cody Fleming	180
Automating the Operation of a 3D-Printed Unmanned Ground Vehicle in Indoor Environments	Utkarsha Bhave, Grant D Showalter, Dalton J Anderson, Cesar Roucco, Andrew C Hensley, and Gregory C Lewin	186
Using Machine Learning to Analyze Image Data from Advanced Manufacturing Processes	Shubham Patel, James Mekavibul, Jami Park, Anchit Kolla, Ryan French, Zachary Kersey, and Gregory C. Lewin	192
An Application of Data Mining in the Fourth Industrial Revolution - A Case of South Africa	Tshepo Alex Malapane	197
Developing Predictive Athletic Performance Models for Informative Training Regimens	Jordan E. Blanchfield, Meredith T. Hargroves, Peter J. Keith, Maryanna C. Lansing, Lars Hälsing Nordin, Rachel C. Palmer, Shelby E. St. Louis, Allyson J. Will, William T. Scherer, and Nicholas J. Napoli	203
Assessing Control Devices for the Supervisory Control of Autonomous Wingmen	Griffin T. Lorenz, Jacob S. Ehrenstrom, Tyler B. Ullmann, Ryan C. Palmer, Nathan L. Tenhundfeld, Ewart J. de Visser, Bianca T. Donadio, and Chad C. Tossell	209
Systems Analysis for University of Virginia Football Recruiting and Performance	Gage Beckwith, Tim Callahan, Bear Carlson, Tyler Fondren, Reid Harris, Jackie Hoege, Tykai Martin, Collin Menna, Ella Summer, William Scherer, Chris Tuttle, and Stephen Adams	215
Evidence-based Practice for Characterizing the Mentally-Ill Inmate Population	Emma Boland, Caroline O'Brien, John Henry Oliphant, Josh Williams, Neal Goodloe, L.P. Alonzi III, Michael Smith, and K. Preston White Jr.	221

Building a Foundation to Measure National Well-Being	Andrew Gerin, Ben Clougherty, Jack Chang, Kal Fernlund, Kenneth Macdonald, Rakshith Raghu, Thomas Sample, Arthur Rashap, and Stephanie Guerlain	227
Decision Support Tool for Selecting Supplemental Energy Technologies for Healthcare Facilities in a Developing Country	Jordan Askey, Jaclyn Bellefeuille, Sydney Eskin, and Anya Welch	233
Risk Analysis Framework for Cyber Security and Critical Infrastructure Protection of the US Electric Power Grid	Sean Baggott and Joost Santos	239
Enterprise Resilience and Sustainability for Operations of Maritime Container Ports	Hollie P. Coleman, Rajan D. Jani, Victoria G. Lum, Kelly L. Norfleet, William J. Rimer, Louis G. Tanous, Matthew R. Wajsgras, Daniel J. Andrews, Thomas L. Polmateer, Daniel C. Hendrickson, and James H. Lambert	245
Virginia Bridge Deterioration Factors	Sasha Clonts, Lia Cooley, Peter Freitag, and Bryan Soltis	251
Prediction of Decompensation in Patients in the Cardiac Ward	Justin Niestroy, Jiangxue Han, Jingyi Luo, Runhao Zhao, Douglas E. Lake, and Abigail Flower	256
Understanding and Predicting Drivers' Seathelt Usage in Crashes in Virginia	Mengyao Zhang, Ning Han, and Benjamin J. Lobo	262
Bi-directional Relevance Matching Between Medical Corpora	Jingnan Yang, Justin Ward, Erfaneh Gharavi, Jennifer Dawson, and Rafael Alvarado	268
Injury Risk Prediction for Body Regions After Motor Vehicle Collisions to Guide CT Scanning Decisions	Jing Sun, Fang You, Bowei Sun, Thomas Hartka, and Abigail Flower	274
Deep Learning for Detecting Diseases in Gastrointestinal Biopsy Images	Aman Shrivastava, Saurav Sengupta, Sung-Jun Kang, Karan Kant, and Marium Khan, S. Asad Ali, Sean R. Moore, Beatrice C. Amadi, Paul Kelly, Sana Syed, and Donald E. Brown	279
Machine Learning for Classification of Protein Helix Capping Motifs	Sean Mullane, Ruoyan Chen, Sri Vaishnavi Vemulapalli, Eli J. Draizen, Ke Wang, Cameron Mura, and Philip E. Bourne	283
Field Test of Wearable Sensors for Hydration Monitoring	David J. Culver, Alexander B. Colon, Deanna R. Washington, Maurice G. Appleton, Adam Strang, Azar Alizadeh, Andrew Burns, Mark Poliks, and Chad C. Tossell	289
Development and Evaluation of an Online Ergonomics Educational Program for Healthcare Professionals	Evan Argudo, Julia Grehan, Luke Leidy, Jeong-su (Alice) Park, Morgan Patterson, Suhani Sanghavi, and Devon Smith	293
Using Intraoperative V ariables to Predict Acute Kidney Injury Following Cardiac Surgery	Brayden Beardsley, Abigayle Brewer, Matthew Gummersbach, Zachary Houck, Stephen	299

	Humbert, Edward J. O'Rourke, Nicholas Verham, Benjamin Lobo, and Donald Brown	
Design and Construction of an Electric Motorcycle	Emma Drummond, Peter Condro, Ben Cotton, Carlos Cox, Adam Pinegar, and Kyle Vickery	305
Security and Resiliency of Coordinated Autonomous Vehicles	Jennavive Benko, William Clark, Candace Craig, Grace Culver, Patrick Mahan, Ajay Patel, Daniel Voce, Nicola Bezzo, and Gregory C. Lewin	311
Autonomous Electric Vehicle Charging System	Madhur Behl, Jackson DuBro, Taylor Flynt, Imaan Hameed, Grace Lang, and Felix Park	317
Evaluating Statistical Models for Network Traffic Anomaly Detection	Peter Kromkowski, Shaoran Li, Wenxi Zhao, Brendan Abraham, Austin Osborne, and Donald E. Brown	323
Natural Language Processing and Classification Methods for the Maintenance and Optimization of US Weapon Systems	Nick Bruno, Tommy Jun, and Henry M Tessier	329
A Machine Learning Approach to Workflow Prioritization	Niharika R Bollumpally, Andrew C Evans, Scott W Gleave, Alexander R Gromadzki, and Gerard Learmonth, Sr.	335
Optimizing Stock Keeping Units (SKUs) in the Packaging Industry Managing for Indefinite Constraints and Forecasting Uncertainty	Ab Boxley, Marcelo Costa de Sousa, and Ashish Singh	340
Improving Credit Card Fraud Detection by Profiling and Clustering Accounts	Navin Kasa, Andrew Dahbura, Charishma Ravoori, and Stephen Adams	346
Predicting and Defining B2B Sales Success with Machine Learning	Stephen Mortensen, Michael Christison, BoChao Li, AiLun Zhu, and Rajkumar Venkatesan	352
An Autonomous Labeling Pipeline for Intrusion Detection on Enterprise Networks	Rakesh Ravi K U, Boda Ye, David Roden, Catherine Beazley, Karan Gadiya, Brendan Abraham, Donald E Brown, and Malathi Veeraraghavan	357