## **SoutheastCon 2022**

## Mobile, Alabama, USA 26 March – 3 April 2022



IEEE Catalog Number: CFP22SEC-POD **ISBN:** 

978-1-6654-0653-6

#### **Copyright © 2022 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP22SEC-POD 978-1-6654-0653-6 978-1-6654-0652-9 1091-0050

#### 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



#### SoutheastCon 2022 Power (Virtual)

An Investigation of the Impact of Inverter-Based Generators on Protection Schemes	
Oluwatimilehin Adeosun (University of North Carolina at Charlotte, USA), Valentina Cecchi (UNiversity of North Carolina at Charlotte, USA)	1
A Comprehensive Review on Smart Grid Data Security	
Jennifer Tyav (Florida International University, USA), Shahid Tufail (Florida International University, USA), Sukanta Roy (Florida International University,	
USA), Imtiaz Parvez (Florida International University, USA), Anjan Debnath (Florida International University, USA), Arif Sarwat (Florida International	
University, USA)	8
Irregular Wave Energy Extraction Analysis for a Rack and Pinion Based Power Take-Off System	
Md Shohel Amin (Western Carolina University, USA), Bora Karayaka (Western Carolina University, USA), Paul Yanik (Western Carolina University, USA),	
Kaushallya Adhikari (University of Rhode Island, USA), Yuanrui Sang (University of Texas - El Paso, USA)	16

#### Communications and Electromagnetics (Virtual)

A Perspective on Stable Wired Networks While Reducing Energy Use with Load Balance Hatem Yazbek (Nova Southeastern University, USA)	23
A Radio-Over-Fiber System for Wireless Packet Radio Network Backhaul	20
Gerald A Popko (Instructor, United States Military Academy, USA), Kirk Ingold (Instructor, United States Military Academy, USA), Luke J Beach (United States Military Academy, USA, USA)	31
Performance Analysis of OTDM at 50 GBps Using NRZ and RZ Yakub Ahmed Sharif (Georgia Southern, USA)	35
Adaptive Interference Tolerant Receivers for Asynchronous Cooperative MIMO Communications	35
Charan Litchfield (West Virginia University Institute of Technology, USA)	40
QoS Based Spreading Factor Assignment for LoRaWAN Networks in IoT Applications Shobhit Aggarwal (University of North Carolina at Charlotte, USA), Asis Nasipuri (University of North Carolina at Charlotte, USA)	46
Calculation of Self-Capacitance Using Method of Moments (MoM) with Triangular Meshes and Rectangular MoM Matrices Bill Yang (Western Carolina University, USA), Thomas Yang (Stanford University, USA)	54
Safety Assessment of CACC Vehicles with Faulty Sensors Using SUMO Simulations Mohit Krishnamurthy (University of South Carolina, USA), Chin-Tser Huang (University of South Carolina, USA)	58
Software-Defined Routing Strategy Based on Reinforcement Learning in Smart Power Grid Md Aminul Islam (Tennessee Technological University, USA), Muhammad Ismail (Tennessee Tech University, USA), Rachad Atat (Texas A&M University at Qatar, Qatar), Susmit Shannigrahi (Tennessee Technological University, USA)	64
Finding the Best Repeater Position for Maximized Coverage in Outdoor Cellular Networks	71
Design of a Miniaturized, High Gain, Anti-Jam Global Positioning System (GPS) Antenna	

#### Victor Obi (Georgia Southern University, USA), Grant Evans (Georgia Southern University, USA), Sungkyun Lim (Georgia Southern University, USA)

### Computing Systems (Virtual)

Initial Results on the Effectiveness of Distributed Edge Detection for Large Image Data Sets	
Renato Constantin Ivanescu (University of Craiova, Romania), Mihai Lucian L Mocanu (University of Craiova, Romania)	75
Development of a Novel Six DOF Soft Parallel Robot	
Devin Grace (Kennesaw State University, USA), Jessica Lee-Ortiz (Kennesaw State University, USA), Martin Garcia (Kennesaw State University, USA),	
Andrea Contreras-Esquen (Kennesaw State University, USA), Ayse Tekes (Kennesaw State University, USA), Amir Ali Amiri Moghadam (Kennesaw State	
University, USA)	81
Drone Control Using Electroencephalogram (EEG) Signals	
Aloaye E Itsueli (Georgia Southern University, USA), Rocio Alba-Flores (Georgia Southern University, USA)	87

The Need for a Financial Sector Legal Standard to Support the NIST Cybersecurity Framework	
Susan M Goodwin (Capitol Technology University, USA)	89
Analysis of Feature Selection Techniques for Android Malware Detection	
Fred Guyton (Nova Southeastern University, USA), Wei Li (Nova Southeastern University, USA), Ling Wang (Nova Southeastern University, USA), Ajoy	
Kumar (Nova Southeastern University, USA)	96
Performance Bounds for Cyberattack Detectors Using Multiple Observations	
Onur Toker (Florida Polytechnic University, USA)	104
Person Localization Using Machine Learning in Multi-Source Camera Surveillance System	
Mahmoud Nabil (North Carolina A & T, USA), Ahmed Sherif (University of Southern Mississippi, USA), Mohamed M E A Mahmoud (Tennessee Tech	
University, USA), Waleed Alasmary (Umm Al-Qura University, Saudi Arabia), Maazen Alsabaan (King Saud University, Saudi Arabia)	110
Design of Mission-Based Traversability Assessment (MeTA) Tool for Unmanned Vehicles	
Mahimana Bhatt (Institute for Human and Machine Cognition (IHMC), USA), Luke Fina (University of West Florida (UWF), USA), Brendon Ortolano (University	
of West Florida (UWF), USA), James Lott (Institute for Human and Machine Cognition (IHMC), USA), Robert Griffin (Institute for Human and Machine	
Cognition (IHMC), USA), Matthew Johnson (Institute for Human and Machine Cognition (IHMC), USA), Hakki Erhan Sevil (University of West Florida, USA)	117
The Dangerous Combo: Fileless Malware and Cryptojacking	
Said Varlioglu (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Zag Elsayed (University of Cincinnati, USA), Murat Ozer	
(University of Cincinnati, USA)	125
Privacy-Preserving Federated-Learning-Based Net-Energy Forecasting	
Mahmoud M Badr (Tennessee Technological University, USA), Mohamed I Ibrahem (George Mason University, USA), Mohamed M E A Mahmoud	
(Tennessee Tech University, USA), Waleed Alasmary (Umm Al-Qura University, Saudi Arabia), Mostafa M. Fouda (Idaho State University, USA), Khaled	
Almorairi (Umm Al-Qura University, Saudi Arabia), Zubair Md Fadlullah (Lakehead University, Canada)	133
UAVs Control Using 3D Hand Keypoint Gestures	
Rocio Alba-Flores (Georgia Southern University, USA), Van Nguyen (Georgia Southern University, USA)	140

### Signal Processing (Virtual)

Uniqueness Metric for Comparison of Dense Image Descriptors	
Mohsine Taarji (University of Alabama at Birmingham, USA), Arie Nakhmani (University of Alabama at Birmingham, USA)	145
Crowd Path Trajectory Prediction Using Least Action Principle	
Muhammad Alolaiwy (University of Alabama at Birmingham, USA), Murat M. Tanik (University Of Alabama at Birmingham, USA), Leon Jololian (University of Alabama Birmingham, USA)	151
Process for Automatic Target Detection Using Small Marine RADAR	
Jason Harris (Old Dominion University, USA), Dimitrie C. Popescu (Old Dominion University, USA)	158
Multiplicative FIR Filtering Approach for Equalization of Bandlimited Channels	
Charan Litchfield (West Virginia University Institute of Technology, USA)	163
Coronal Mass Ejection Tracking Through Curve-Fitting	
Jeren A Suzuki ( & Fifth Gait Technologies, USA), Timothy S. Newman (University of Alabama in Huntsville, USA)	169
Detecting Anomalies in Honey Bee Hives Using Their Audio Recordings	
Benjamen T Underwood (Appalachian State University, USA), Rahman Tashakkori (Appalachian State University, USA)	173

## Microelectronics, Devices and Sensors (Virtual)

Data Acquisition and Logging System for a Drone-Mounted Atmospheric Sensor Suite	
Chris Thaxton (Appalachian State University, USA), Jacob Greenfield (Appalachian State University, USA)	178
Privacy & Security Issues of Assistive Technology (AT) and Internet-Of-Things (IoT) for Caregivers in the Home Area Network Deveeshree Nayak (University of Washington, USA), Jason Minton (University of Arkansas at Little Rock, USA)	184
Elevated Temperature Dependence of Dc Characteristics of 2-D Flake Ga2O3 Transistors	
Stephen Pearton (University of Florida, USA)	190

PID Temperature Control of a Single Mode Fiber Coupled Laser Diode System Milton Trevor Richardson (University of Technology, Jamaica), Winston Holgate (University of Technology, Jamaica)	195
Prediction of Model Rocket Trajectories Using Low Cost Sensor Packages Jason Franqui (Armament Graduate School & Picatinny Arsenal, USA), Russell Jones (Armament Graduate School, USA), Ryan Hanc (US ARMY DEVCOM	

Armaments Center, USA), Blace Jacobus (Armament Graduate School, USA)

## Artificial Inteligence and Predictive Modeling (Virtual) AM Session

Gradient-Based Adversarial Attack Detection via Deep Feature Extraction Andy Michel (University of Central Florida, USA), Rickard Ewetz (University of Central Florida, USA)	213
Identifying Faults in Javelin Throwing Technique Using Computer Vision Zaavan Richards (The University of the West Indies, Jamaica), Paul Gaynor (The University of the West Indies, Jamaica)	221
Value-Based Modeling of an Addiction Recovery Healthcare System Abdulrahman Alharthi (University of Alabama at Birmingham, USA), Mohammad Alhefdi (University of Alabama at Birmingham, USA), Michael Lipscomb (University of Alabama at Birmingham, USA), Leon Jololian (University of Alabama Birmingham, USA)	227
DeepTrac: Applying Artificial Intelligence in Plant Disease Detection Biswajit Biswal (South Carolina State University, USA), Simien Chestnut (South Carolina State University, USA)	233
SHOP: A Deep Learning Based Pipeline for near Real-Time Detection of Small Handheld Objects Present in Blurry Video Abhinav Ganguly (UCSD, USA), Amar C Gandhi (California State Polytechnic University, Pomona, USA), Sylvia E (University of Illinois at Urbana-Champaign, USA), Jeffrey D Chang (University of Illinois at Urbana Champaign, USA), Ian M Hudson (California State Polytechnic University, Pomona, USA)	237
3D Convolutional Neural Networks on an EEG-Based Motor Imagery Dataset Joseph T O'Neill, Jr. (College of Charleston & The Citadel, USA), Rutledge Detyens (The Citadel, USA), Ryan Integlia (The Citadel, USA), Sorinel Oprisan (USA)	245
Diabetic Retinopathy Screening Using A Two-Stage Deep Convolutional Neural Network Trained on an Extremely Un- Balanced Dataset Stephen Cahoon (University of South Alabama, USA), Mohamed Shaban (University of South Alabama, USA), Andy Switala (University of Louisville, USA), Ali Mahmoud (University of Louisville, USA), Ayman Sabry El-Baz (University of Louisville, USA)	250
Efficient Identification of Melanocytic Nuclei in Pathology Images for Melanoma Diagnosis Using A Weakly-Supervised Deep Learning Framework	250
Madan Parajuli (University of South Alabama, USA), Mohamed Shaban (University of South Alabama, USA), Thuy Phung (University of South Alabama, USA)	255
Short-Term Traffic Congestion Prediction with Deep Learning for LoRa Networks	
Fatima Salahdine (University of North Carolina at Charlotte, USA), Shobhit Aggarwal (University of North Carolina at Charlotte, USA), Asis Nasipuri (University of North Carolina at Charlotte, USA)	261
Impact Analysis of Stacked Machine Learning Algorithms Based Feature Selections for Deep Learning Algorithm Applied to Regression Analysis	
Shrirang Kulkarni (University of Central Florida, USA), Varadraj Gurupur (University of Central Florida, USA), Christian King (University of Central Florida, USA)	269
Sub-Optimal Head Position Classification Using OpenVINO and SVM	
Rukmini Srija Kalidindi (Kennesaw State University, USA), Yashila Koonjah (Kennesaw State University, USA), Morgan A Belcher (Kennesaw State University, USA), Jason S Metcalfe (US DEVCOM Army Research Laboratory, USA), Sylvia Bhattacharya (Kennesaw State University, USA)	276
Gradient Difference-Predictive Coding Network (GD-PredNet): Reducing the Convergence Time for Future Frame Prediction with Infinitesimal Quality Trade-Off	
Sai Ranganath Mikkilineni (University of Louisiana at Lafayette & N/A, USA), Taylor Privat (University of Louisiana at Lafayette, USA), Michael W Totaro (University of Louisiana at Lafayette & Ray P. Authement College of Sciences, USA)	281
Anderson Acceleration for Distributed Training of Deep Learning Models	
Massimiliano Lupo Pasini (Oak Ridge National Laboratory, USA), Junqi Yin (Oak Ridge National Laboratory, USA), Viktor Reshniak (Oak Ridge National Laboratory, USA), Miroslav Stoyanov (Oak Ridge National Lab, USA)	289
Sim2real: Issues in Transferring Autonomous Driving Model from Simulation to Real World Jacob Revell (Murray State University, USA), Dominic Welch (Murray State University, USA), James Hereford (Murray State University, USA)	296
Six Machine-Learning Methods for Predicting Hospital-Stay Durations for Patients with Sepsis: A Comparative Study	290
Lingtao Chen (University of South Carolina Beaufort, USA), Hilda B. Klasky (Oak Ridge National Laboratory, USA)	302

# Artificial Inteligence and Predictive Modeling (Virtual) - PM Session

A Comparative Study of Binary Class Logistic Regression and Shallow Neural Network for DDoS Attack Prediction	
Shahid Tufail (Florida International University, USA), Shanzeh Batool (Vellore Institute of Technology, India), Arif Sarwat (Florida International University, USA)	310
	510
Empirical Data-Based Condition Prediction for Stormwater Pipelines with Machine Learning	
Jingyi Qi (University of North Carolina at Charlotte, USA), Michael Smith (University of North Carolina at Charlotte, USA), Nicole Barclay (University of North	
Carolina at Charlotte, USA)	316
Genetic Algorithm Applications in RF Broadband Matching Circuits Design	
Zhijian Xie (North Carolina Agricultural and Technical State University, USA), Jingbo Cheng (North Carolina A&T State University, USA)	323
A Framework for an Automated Development Environment to Support the Data-Driven Machine Learning Paradigm	
Anthony D Bowman (University of Alabama at Birmingham, USA), Leon Jololian (University of Alabama Birmingham, USA), Shyam Prabhaker (University of	
Alabama Birmingham & IBM, USA)	329

### Miscellaneous (Virtual)

An Information-Theoretic Approach to Portfolio Optimization	
William Ngambou Djakam (University of Alabama at Birmingham, USA), Murat M. Tanik (University Of Alabama at Birmingham, USA)	332
Examination of the Financial Relationship Between Overall Stock Market Value and Corporate Investments in Privacy Joseph Squillace (Penn State University   Schuylkill, USA)	339
A Portable, Bluetooth-Enabled, Isometric Neck Assessment System Lucas Layman (University of North Carolina Wilmington, USA), Alexander McDaniel (University of North Carolina Wilmington, USA), Lindsey Schroeder (University of North Carolina Wilmington, USA)	348
A SPICE Model for Bipolar Junction Transistor Amplifier Design Verification That Uses Specified DC and Small-Signal AC Parameters Simultaneously Walter Thain (Kennesaw State University, USA)	355
Assessment and Optimization of Water Distribution Systems Vulnerability: A Review Aiman Albarakati (Majmaah University, Saudi Arabia)	361
An Analysis of Website Phishing Awareness in Jamaica Anthony Drummonds (University of the West Indies, Jamaica), Jevon Henry (The University of the West Indies, Mona, Jamaica), Karishma Mirpuri (The University of the West Indies, Mona, Jamaica)	368
Early Stage Diabetes Prediction via Extreme Learning Machine Nelly Elsayed (University of Cincinnati, USA), Zag Elsayed (University of Cincinnati, USA), Murat Ozer (University of Cincinnati, USA)	374
Biosensors Based Controller for Small Unmanned Aerial Vehicle Navigation Rocio Alba-Flores (Georgia Southern University, USA), Mylena McCoggle (University of Michigan-Dearborn, USA), Shyra Wilson (Kennesaw State University, USA), Andrea Rivera (Inter American University, USA), Valentin Soloiu (Georgia Southern University, USA)	380
Trajectory Tracking for Mobile Robots with Human-In-The-Loop Samuel Butts (University of North Carolina at Charlotte, USA), Tyler M Chambers (University of North Carolina at Charlotte, USA), Harshil Y Suthar (University of North Carolina at Charlotte, USA), Frank L Lawless (USA), Daniel Eure (USA), Nan BouSaba (University of North Carolina at Charlotte, USA), Dipankar Maity (University of North Carolina at Charlotte, USA)	385
Coastal Eco Explorer: A Mobile Application for Ecology Education Lucas Layman (University of North Carolina Wilmington, USA), Amy Taylor (University of North Carolina Wilmington, USA), Dennis Kubasko Jr. (University of North Carolina Wilmington, USA), Kinsley Sigmund (University of North Carolina Wilmington, USA), Avery Owen (University of North Carolina Wilmington, USA)	391
Estimating the Number of Drones at the Entrance of a Honey Bee Hive Using Machine Learning Tools Rahman Tashakkori (Appalachian State University, USA), William O'Brien (Appalachian State University, USA), R Mitchell Parry (Appalachian State University, USA), Abdelbaset S. Hamza (Appalachian State University, USA), Joseph Graber (Appalachian State University, USA)	397
Design and Implementation of a Low-Cost Alt-Azimuth Telescope Mount for Tracking Multiple Celestial Bodies Otoo K Bobbie (Kennesaw State University, Marietta Campus, USA), Benjamin Miranda (Kennesaw State University, Marietta Campus, USA), George Slagley (Kennesaw State University, Marietta Campus, USA), Ramsha Khan (Kennesaw State University, Marietta Campus, USA), Matthew Davenport (Kennesaw Computer State University, Marietta Campus, USA), Ramsha Khan (Kennesaw State University, Marietta Campus, USA), Matthew Davenport (Kennesaw	
State University, Marietta Campus, USA), Patrick Bobbie (Kennesaw State University, USA)	405

Leader-Follower Behavior in Multi-Agent Systems for Search and Rescue Based on PSO Approach	
Sindy Amaya (Universidad Santo Tomas, Colombia), Juan M Calderon (Universidad Santo Tomas, USA), Nicolas David Gomez Garzon (Santo Tomás	
University, Colombia), Nestor Harbey Peña Castro (Santo Tomás University, Colombia), Sergio Rincón-Murcia (Universidad Santo Tomas, Colombia)	413
Path Planning for Robotic Delivery Systems	
Brandon W Bryant (University of North Carolina at Charlotte, USA), Nan BouSaba (University of North Carolina at Charlotte, USA), Dipankar Maity (Univer	sity
of North Carolina at Charlotte, USA), Austen L Brooks (University of North Carolina at Charlotte, USA), Chase W Spoerer (University of North Carolina at	
Charlotte, USA), Michael Lust (University of North Carolina Charlotte, USA), Shengkai Xu (University of North Carolina at Charlotte, USA), Yinfei Li (Univer	rsity
of North Carolina, Charlotte, USA)	421
A Detection and Tracking System for Fisheye Videos from Traffic Intersections	
Hala ElAarag (Stetson University, USA), Yizheng Wang (Stetson University, USA)	427

#### **Poster Session**

Machine Learning-Based Global Soil Moisture Estimation Using GNSS-R Volkan Yusuf Senyurek (Mississippi State University, USA), Fangni Lei (Mississippi State University, USA), Ali Cafer Gurbuz (Mississippi State University, USA), Mehmet Kurum (Mississippi State University, USA), Robert Moorhead (Mississippi State University, USA)	434
Improving Critical Infrastructure Resilience in a Rural Coastal Community: A Solar Powered Microgrid Raymond L Smith III (East Carolina University, USA), Faete Filho (East Carolina University, USA)	436
Hyperspectral Endoscope System: An Optics Upgrade for Real-Time Spectroscopic Analysis Craig M Browning (University of South Alabama, USA), Marina Parker (University of South Alabama, USA), Thomas Rich (University of South Alabama, USA), Silas Leavesley (University of South Alabama, USA)	438
Dual Band High Gain Shared Aperture Antenna for CubeSat Application Syed Salman Kabir (University of South Alabama, USA), Saeed Latif (University of South Alabama, USA)	441
HIS-Inspired Double Negative Transparent Metamaterial for 5G Millimeter-Wave Applications Md Jubaer Alam (University of South Alabama, USA), Saeed Latif (University of South Alabama, USA)	443
Rehosting YOLOv2 Framework for Reconfigurable Fabric-Based Acceleration David Crumley (University of Central Florida, USA), Mousam Hossain (University of Central Florida, USA), Kaitlyn Martin (University of Central Florida, USA), Franklin Ivey (University of Central Florida, USA), Richard Yarnell (University of Central Florida, USA), Ronald DeMara (University of Central Florida, USA), Yu Bai (California State University, Fullerton, USA)	445

#### Power 1

Power Control of a Three-Phase Grid-Connected Inverter Using a PI Controller Under Unbalanced Conditions Mohammad Alathamneh (Auburn University, USA), Haneen Ghanayem (Auburn University, USA), Mark Nelms (Co-Chair, USA)	447
A Comparative Study of PMSM Torque Control Using Proportional-Integral and Proportional-Resonant Controllers Haneen Ghanayem (Auburn University, USA), Mohammad Alathamneh (Auburn University, USA), Mark Nelms (Co-Chair, USA)	453
The Impact of Source Unbalance on Harmonics from an AC to DC Rectifier Gerald A Taylor (Auburn University, USA), Mark Halpin (Auburn University, USA)	459
Using Interpolation Methods to Approximate P-V Curves During Maximum Power Point Tracking for Photovoltaic Arrays Aleck W. Leedy (Murray State University, USA), Michael L Webb (Murray State University, USA)	467

#### Microelectronics, Devices and Sensors 1

Pulse Truncation Enabled High Performance and Low Energy Memristor-Based Accelerator	
Jinhui Wang (University of South Alabama, USA)	473
A Primer on Hardware Trojans Including Platform Specific Attacks and Machine Learning for Detection	
Gabriella Cataloni (University of Mount Union, USA), Paul S Sawyer (Liberty University, USA), Syed Rafay Hasan (Tennessee Tech University, USA)	479

The Effect of Double-Peak Velocity Characteristics on Gunn Oscillations	
Latarence J Butts (University of Arkansas, USA)	487

#### Power 2

High-Density Electric Vehicle Charging Using Wide Bandgap Semiconductors Binesh Asok Kumar (Atom Power Inc., USA)	491
Hardware-In-The-Loop Implementation of a Battery System Charging/Discharging in Islanded DC Micro-Grid Hossam Mohamed Hussein (Florida International University, USA), Ahmed Aghmadi (Florida International University, USA), Osama Mohammed (Florida International University, USA)	496
Programmed PWM of Symmetric and Asymmetric Multilevel Inverters for Minimal Output Distortion Blake Wilson (Kennesaw State University, USA), Bill Diong (Kennesaw State University, USA), Charul Kalaria (Kennesaw State University, USA), Brantley Talley (Kennesaw State University, USA)	501
Cost and Performance Analysis of Home Level Microgrids to Reduce Peak Time Overload Jacob C Lake (University of South Alabama, USA), Ankon Babla Sushil (University of South Alabama, USA), Daniela Wolter Ferreira Touma (University of South Alabama, USA), Mohamed El-Sharkh (University of South Alabama, USA)	507

#### Artificial Inteligence and Predictive Modeling 1

A Novel Adaptive Sampling Method Based on Expected Improvement Reduction	
Haizhou Yang (University of South Carolina, USA), Seong Hong (University of South Carolina, USA), Yi Wang (University of South Carolina, USA)	514
A Survey on 3D Point Cloud Compression Using Machine Learning Approaches	
Reetu Hooda (The University of Alabama in Huntsville, USA), W. David Pan (University of Alabama in Huntsville, USA), Tamseel Syed (University of Alabama	

in Huntsville, USA)

#### Communications and Electromagnetics 1

Optical Wireless Communications for Swarm Connectivity	
Yazan Alqudah (University of West Florida, USA), Donald Sofge (Naval Research Laboratory, USA), Tarek Youssef (University of West Florida, USA), Alexander Maxseiner (Naval Research Laboratory, USA)	530
Characterization of a 60 GHz Multi-Mode Wave Orbit Rotary Transmitter	
Christian Panhans (University of Applied Sciences Augsburg, Germany), Reinhard Stolle (Hochschule Augsburg, Germany)	535
Role of Dielectric Loss in Microwave Absorber Design	
Arun K Saha (Albany State University, USA)	542
Performance of Bundle Protocol with Turbo Code over Different Channel Conditions	
Babita Pradhan (Unviersity of Mississippi, USA), Lei Cao (The University of Mississippi, USA), Ramanarayanan Viswanathan (University of Mississippi, USA), and a second se	544

#### Artificial Inteligence and Predictive Modeling 2

Developing Prediction Models for 30-Day Readmission After Stroke Among Medicare Beneficiaries	
Monireh Rahmati (University of Tennessee at Chattanooga, USA), Jin Cho (The University of Tennessee at Chattanooga, USA), Nancy Fell (University of	
Tennessee Chattanooga, USA), Mina Sartipi (University of TN at Chattanooga, USA)	551
On-Demand Generation of Multi-Mode Classful Objects by Feeding Fixed Random Vector to Trained Transposed Convolutional Network	
Xiaohe Wu (Bethune-Cookman University, USA)	558

Mesh Based Neural Networks for Estimating High Fidelity CFD from Low Fidelity Input Nikita Susan Joseph (University of Central Florida, USA), Chaity Banerjee Mukherjee (University of Central Florida, USA), Daniel Reasor (AFRL, USA), Eduardo L Pasiliao, Jr (Air Force Research Laboratory, USA), Tathagata Mukherjee (University of Alabama in Huntsville, USA)

#### Artificial Inteligence and Predictive Modeling 3

Data Analytics for Grid Resilience with Early Failures and Wear-Out Failures	
Robert Ross (IWO - Institute for Science and Development & Delft University of Technology, The Netherlands)	575
Machine Learning for Wireless Distance Estimation Model Parameter Estimation for Breadcrumb Localization Applications	
David P Grabowsky (44616 Bayview Ave, USA), Sam Shue (University of North Carolina at Charlotte, USA), James M. Conrad (University of North Carolina at	
Charlotte, USA)	583
Off-Road Navigation with End-To-End Imitation Learning for Continuously Parameterized Control	

Crockett L Hensley (Kennesaw State University, USA), Matthew Marshall (Kennesaw State University, Department of Mechatronics Engineering, USA)

#### **HKN Student Papers**

Electronically Reconfigurable Virtual Joints by Shape Memory Alloy-Induced Buckling of Curved Sheets	
Paul Bupe, Jr. (University of Louisville, USA), Douglas Jackson (University of Louisville, USA), Cindy Harnett (University of Louisville, ECE Dept & University	
of Louisville, USA)	598
Serially Concatenated Continuous Phase Modulation with SOVA Turbo Decoding	
Zhijie Guo (University of Mississippi, USA), Lei Cao (The University of Mississippi, USA)	605
Improving Classification of Remotely Sensed Images with the Swin Transformer	
Fatema Jannat (University of North Carolina at Charlotte, USA), Andrew Willis (University of North Carolina Charlotte, USA)	611
Improving Off-Angle Iris Recognition Using Iris Quadrant Masking	
Jitendra Kota (Kennesaw State University, USA), Mahmut Karakaya (Kennesaw State University, USA)	619

#### **Miscellaneous** 1

AutonoMop, Automating Mundane Work in the COVID-19 Era Abigale Plunk (University of Tennessee Martin, USA), Jenna Smith (University of Tennessee Martin, USA), Donnie Strickland (University of Tennessee Martin,	
USA), Cahit Erkal (University of Tennessee Martin, USA), Saman Sargolzaei (University of Tennessee Martin, USA)	626
A Framework of an IoT Testbed	
Chad Workman (University of Arkansas, USA), Gavin Tomlinson (University of Arkansas, USA), Jia Di (University of Arkansas, USA), Xiaojiang Du (Stevens	
Institute of Technology, USA), Qiang Zeng (University of South Carolina, USA)	631
Classification and Analysis of General Misinformation and Covid-Related Misinformationwithin Subreddits of Opposing Political Viewpoints	
Sampan R Bhattacharyya (USA)	635
Secondhand Smart IoT Devices Data Recovery and Digital Investigation	
Taiwo P Ojo (Florida A&M University, USA), Hongmei Chi (Florida A&M University, USA), Janei J Elliston (Florida A&M University, USA)	640

### Artificial Inteligence and Predictive Modeling 4

 Fuzzy Artificial Immune System Based Generators Preventive Maintenance Scheduling

 Marounfa Djibo (Huntington Ingalls Industries Newport News Shipbuilding, USA), Mohamed El-Sharkh (University of South Alabama, USA), N Sisworahardjo

 (University of Tennessee at Chattanooga, USA)

Federated Transfer Learning for Diabetic Retinopathy Detection Using CNN Architectures	
Mohammad Nasajpour (Kennesaw State University, USA), Mahmut Karakaya (Kennesaw State University, USA), Seyedamin Pouriyeh (Kennesaw State	
University, USA), Reza M. Parizi (Kennesaw State University, USA)	655
Robotics Metaphor in Genetics: Ribozymes as Bionanorobots	
Nevena Ackovska (University "St. Cyril and Methodius", Macedonia, the former Yugoslav Republic of), Stevo M. Bozinovski (South Carolina State University,	
USA), Liljana Bozinovska (South Carolina State University, USA)	661

## Computing Systems 1

Evaluating Security of Executable Steganography for Digital Software Watermarking Joseph Mullins (University of South Alabama, USA), Jeffrey Todd McDonald (University of South Alabama & School of Computing, USA), William Mahoney (University of Nebraska at Omaha, USA), Todd R Andel (University of South Alabama, USA)	666
ROS 2-Based Flexible Behavior Engine for Flexible Navigation	
Joshua Zutell (Christopher Newport University, USA), David C. Conner (Christopher Newport University, USA), Philipp Schillinger (Bosch Center for Artificial	
Intelligence, Germany)	674
DRFD: Deep Learning-Based Real-Time and Fast Detection of False Readings in AMI	
Mohammed J Abdulaal (King Abdulaziz University, Saudi Arabia), Mohamed I Ibrahem (George Mason University, USA), Mohamed M E A Mahmoud	
(Tennessee Tech University, USA), Saheed Ademola Bello (King AbdulAziz University, Saudi Arabia), Abdulah Aljohani (King Abdulaziz University, Saudi	
Arabia), Ahmad H. Milyani (King Abdulaziz University, Saudi Arabia), A. Abusorrah (King Abdul Aziz University, Saudi Arabia)	682
Profiling CPU Behavior for Detection of Android Ransomware	
Reeve Cabral (University of South Alabama, USA), Jeffrey Todd McDonald (University of South Alabama & School of Computing, USA), Lee Hively (Oak	
Ridge National Laboratory (ret.), USA), Ryan Benton (University of South Alabama, USA)	690

#### Miscellaneous 2

The Effectiveness of Virtual Reality for Training Human-Robot Teams Colin R Jones (United States Military Academy, USA), Charles O'Donnell (United States Military Academy, USA), Rob Semmens (Naval Postgraduate School, USA), Michael Novitzky (United States Military Academy & Robotics Research Center, USA)	698
Investigation of the Electrical Properties of Phosphatidylserine Lipid Bilayer Mambranes	
Victoria Martino (UTC, USA), Khalid Tantawi (University of Tennessee at Chattanooga, USA), Hope Hunnicutt (UTC, USA), Dottie McSpadden (UTC, USA),	
Darayas Patel (Oakwood University, USA), Yasmin Musa (UTC, USA)	706
User-Extensible Block-Based Interfaces for Internet of Things Devices as New Educational Tools	
Yizhou Tan (Rhode Island School of Design, USA), Marina Rizk (Mississippi College, USA), Gordon Stein (Vanderbilt University, USA), Ákos Lédeczi	
(Vanderbilt University, USA)	711
Inductance Characteristic Assessment for Dynamic Wireless Power Charger	
Joshua Yang (University of South Alabama, USA), Daniela Wolter Ferreira Touma (University of South Alabama, USA)	718

## Signal Processing 1

Performance Analysis of Fractional Fourier Transform-Based Chype Pulse for Doppler Variant Systems	
Seema Sud (The Aerospace Corporation, USA)	726
Blind Source Separation of Hyperbolic Chirp Signals for Multiple Target Echo Separation Seema Sud (The Aerospace Corporation, USA)	731
CNN-Based Gaze Estimation for Off-Angle Iris Recognition Khalid Diab (Kennesaw State University, USA), Mahmut Karakaya (Kennesaw State University, USA)	736

#### **Computing Systems 2**

Argon: A Toolbase for Evaluating Software Protection Techniques Against Symbolic Execution Attacks	
Deepak Adhikari (University of South Alabama, USA), Jeffrey Todd McDonald (University of South Alabama & School of Computing, USA), Todd R Andel	
(University of South Alabama, USA), Joseph Richardson (University of South Alabama, USA)	743
Analysis of Evolutionary Algorithm Based Optimization for Cyber Threat Modeling	
Joseph G Wright V (University of West Florida, USA), Hakki Erhan Sevil (University of West Florida, USA), Guillermo Francia (University of West Florida,	
USA), Tarek Youssef (University of West Florida, USA), Tirthankar Ghosh (University of West Florida, USA), Gregory Hall (University of West Florida, USA)	751
Looking at a Moving Target Defense of EthernetIP	
Cordell Clay Davidson (University of South Alabama, USA), Todd R Andel (University of South Alabama, USA), Jeffrey Todd McDonald (University of South	
Alabama & School of Computing, USA)	757

#### Signal Processing 2

Effects of Distance and Gaze Angle on CNN-Based Standoff Iris Recognition	
Sydnee Phillips (University of Central Arkansas, USA), Mahmut Karakaya (Kennesaw State University, USA)	765
Localization of a Bubble Source in Water Tank for Oil Spill Detection	
Xing Yang (The University of Mississippi, USA, USA), Zhiqu Lu (The University of Mississippi, USA, USA), Lei Cao (The University of Mississippi, USA)	773

#### **Computing Systems 3**

#### Predicting Phishing Vulnerabilities Using Machine Learning

Sarah C Rutherford (United States Military Academy, USA), Kevin Lin (United States Military Academy, USA), Raymond Blaine (United States Military Academy, USA)	779	
Secure Monitoring and Notification System for Cloud Infrastructures		
Rumi Uiije (Tennessee Technological University, USA), Vadim Kholodilo (Tennessee Technological University, USA), Bradley Northern (Tennessee		

#### Technological University, USA), Denis Ulybyshev (Tennessee Technological University, USA), Bradiev Norhein (Tennessee Technological University, USA), Technological University, USA), Denis Ulybyshev (Tennessee Technological University, USA), Technological University, USA), Technological University, USA), Denis Ulybyshev (Tennessee Technological University, USA), Technological University, USA), Technological University, USA), Denis Ulybyshev (Tennessee Technological University, USA), Technological University, USA, Technological University, USA

#### A Framework for XReality Serious Games

Nicole Kosoris (Georgia Tech Research Institute, USA), Brad Fain (Georgia Institute of Technology, USA), Brian Liu (Georgia Tech Research Institute, USA), Brad Fain (Georgia Institute of Technology, USA), Brian Liu (Georgia Tech Research Institute, USA), Brad Fain (Georgia Institute of Technology, USA), Brian Liu (Georgia Tech Research Institute, USA), Brad Fain (Georgia Institute of Technology, USA), Brian Liu (Georgia Tech Research Institute, USA), Brad Fain (Georgia Institute of Technology, USA), Brian Liu (Georgia Tech Research Institute, USA)