SoutheastCon 2024

Atlanta, Georgia, USA 15-24 March 2024

Pages 1-545



IEEE Catalog Number: CFP24SEC-POD ISBN: 979-8-3503-1711-4

Copyright © 2024 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:
 CFP24SEC-POD

 ISBN (Print-On-Demand):
 979-8-3503-1711-4

 ISBN (Online):
 979-8-3503-1710-7

ISSN: 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 2024

Al and Predictive Modeling

	On the impact of Measurements on Location Estimation Using Sensors Fusion Yazan Alqudah (University of West Florida, USA), Hakki Erhan Sevil (University of West Florida, USA)	1
I	Feature Selection in High-Dimensional Space with Applications to Gene Expression Data Nishan Pantha (The University of Alabama in Huntsville, USA), Muthukumaran Ramasubramanian (The University of Alabama in Huntsville, USA), Iksha	
A	Gurung (The University of Alabama in Huntsville, USA), Manil Maskey (National Aeronautics and Space Administration, USA), Lauren M. Sanders (National Aeronautics and Space Administration, USA, USA), Sylvain V. Costes (National Aeronautics and Space Administration, USA), Sylvain V. Costes (National Aeronautics and Space Administration, USA)	6
	SINBAD Origins of Contextually-Guided Feature Learning: Self-Supervision with Local Context for Target Detection Olcay Kursun (Auburn University at Montgomery, USA), Oleg V Favorov (University of North Carolina at Chapel Hill, USA)	16
	Smart Streaming: Deep Learning Applications in Video Streaming Optimization Mahmoud Darwich (University of Mount Union, USA), Kasem Khalil (University of Mississippi, USA), Magdy Bayoumi (University of Louisiana, USA)	22
Computi	ng Systems	
	5G and Beyond: On the Significance of Wireless Channel Estimation Jasneet Kaur (Charles Sturt University, Australia), M Arif Khan (Charles Sturt University, Australia)	28
	Containers Unleashed: A Raspberry Pi Showdown Between Docker, Podman, and LXC/LXD Eric Gamess (Jacksonville State University, USA), Mausam Parajuli (Jacksonville State University, USA)	34
	Efficient GPU Implementation of Genetic Algorithm to Solve the Traveling Salesman Problem Benjamin A Kidwell (Oakland University, USA), Alex Fillmore (Oakland University, USA), Shadi Alawneh (Oakland University, USA)	44
E L	Predictive Modeling Enhancing Sentiment Analysis in Amharic: Leveraging Transformer-Based Language Model for Low-Resource African Languages Nilanjana Raychawdhary (Auburn University, USA)	50
E J	Enhancing Rare Object Detection in AI: Leveraging Synthetic Data for Improved Model Training Jesse Claiborne (Fayetteville State University, USA), Tivon Brown (Fayetteville State University, USA), Paul Rodriguez (Fayetteville State University, USA), Sambit Bhattacharya (Fayetteville State University, USA)	
ı	FACO: A Novel Hybrid Feature Selection Algorithm for High-Dimensional Data Classification Gideon Popoola (Montana State University, USA), Kayode Oyeniran (Montana State University, USA)	
	Application of a Neural Network to Computing the Stress Fields in a Bridge Cross-Section Ethan Li (Deerfield Academy, USA)	69
J	Requirements Verification Through the Analysis of Source Code by Large Language Models Juan Ortiz Couder (Embry-Riddle Aeronautical University, USA), Dawson Gomez (Embry-Riddle Aeronautical University, USA), Omar Ochoa (Embry-Riddle Aeronautical University, USA)	75
Signal a	nd Image Processing	
\	Evaluating Feature Importance for Speaker Separation Models Vijay K Gurbani (Vail Systems, Inc. & Illinois Institute of Technology, USA), Deeksha Prabhakar (Illinois Institute of Technology, USA), Jose Ignacio Pozuelo (Illinois Institute of Technology, USA), Daniel Pluth (Vail Systems, USA), Ayush Panda (University of Illinois, USA)	81
l	Using Time Series Encoders with Image Classifiers to Perform Modulation Recognition Bradley Comar (US DoD, USA)	

	Cesium Tiles for High-Realism Simulation and Comparing SLAM Results in Corresponding Virtual and Real-World Environments	
	Christopher P Beam (University of North Carolina at Charlotte, USA), Jincheng Zhang (University of North Carolina at Charlotte, USA), Nicholas Kakavitsas (University of North Carolina at Charlotte, USA), Artur Wolek (University of North Carolina at Charlotte, USA), Andrew Willis (University of North Carolina at Charlotte, USA)	05
		90
	Dirt with Flask: Image Processing for Soil Color Luther Wu (United States Millitary Academy, USA), Charles ODonnell (United States Military Academy, USA)	101
Comp	puting Systems	
	Cloud Services – Boon or Bane: A Comprehensive Review	400
	Ganesh Kumar Murugesan (Independent, USA, USA)	108
	Designing, Implementing, and Evaluating a Municipal Water Quality Dashboard Carson Monschein (University of North Carolina Wilmington, USA), Lucas Layman (University of North Carolina Wilmington, USA)	113
	Mapping Model and Heuristics for Accelerating Deep Neural Networks and for Energy-Efficient Networks-On-Chip	
	Md Farhadur Reza (Eastern Illinois University, USA), Alex Yeazel (Eastern Illinois University, USA)	119
Comr	munications and Electromagnetics	
	An Empirical Evaluation of the Constrained Application Protocol in ARM-Based Platforms Eric Gamess (Jacksonville State University, USA), Graham N Hester (Jacksonville State, USA)	407
		127
	Beyond Words: Semantic Communication in the Metaverse Ramon A Cardona Meza (Radford University, USA), Amar Patra (Radford University, USA)	136
	An Empirical Heterogenous Large and Short Frame Data Transmission Simulation in DSRC VANETs Mfon Okpok (Kennesaw State University, USA), Billy Kihei (Kennesaw State University, USA), Udochukwu Emekaene (Baze University, Nigeria)	145
	Joint User Grouping, UAV Deployment and Multicast Precoder Optimization in UAV-Enabled Networks Gezahegn Abdissa Bayessa (Chonqqing University of Posts and Telecommunications, China), Rong Chai (Chonqqing University of Posts and	
	Telecommunications, China), Qianbin Chen (Chongqing University of Posts and Telecommunication, China)	151
Λ.I	al Duradia Cara Marala Cara	
4i an	nd Predictive Modeling	
	ChatGPT Based ChatBot Application	
	Astha Thapa (GVSU, USA), Rajvardhan Patil (Grand Valley State University, USA)	157
	Improved Operation Forecasting of Air Blowers in a Wastewater Treatment Plant via Machine Learning-Based Models	
	Justin Logan (University of North Carolina at Charlotte, USA), Nicole Roberts (University of North Carolina at Charlotte, USA), Michael Smith (University of North Carolina at Charlotte, USA)	165
	Deep Reinforcement Learning-Based VM Migration for IoT Security	
	Jagruti Sahoo (South Carolina State University, USA)	171
	Transforming Daily Tasks for Visually Impaired Seniors: Leveraging an OpenAl Model-Enhanced Multimodal Dialogue System with Speech Recognition in POF Smart Homes	
	Jason Zheng (Manhattan College, USA), Paloma Almonte (Manhattan College, USA), Jackson Haft (Manhattan College, USA), Dayana Ribas (University of	
	Zaragoza, Spain), Alfonso Ortega (University of Zaragoza, Spain), Eduardo Lleida (University of Zaragoza, Spain), Pedro Carro (University of Zaragoza, Spain), Alicia López (Aragón Institute of Engineering Research (i3A), University of Zaragoza, Spain), Javier	
	Mateo Gascón (University of Zaragoza, Spain), Yi Wang (Manhattan College, USA), Neophytos (Neo) A. Antoniades (College of Staten Island, USA), Dwight	
	Richards (College of Staten Island, USA), Xin (Jessica) Jiang (College of Staten Island, USA)	177

Signal and Image Processing

	Water Level Detection in Adverse Weather Conditions Using Security Cameras Aref Shiran (The University of Texas at Arlington, USA), Jian Li (The University of Texas at Arlington, USA), Yonghe Liu (The University of Texas at Arlington, USA), Michelle Hummel (University of Texas at Arlington, USA), Oswald Jenewein (University of Texas at Arlington, USA), Karabi Bezboruah (University of Texas at Arlington, USA)	187
	Spatial Processing with High-Fidelity Antenna-Element Models and Digitally Quantized Weights John N. Spitzmiller (Parsons, USA)	194
	Histogram Matching and Fusion for Effective Low-Light Image Enhancement Shaffa K Kokro, Jr. (University of Liberia, Liberia), Elijah Mwangi (University of Nairobi, Kenya), George Kamucha (University of Nairobi, Kenya)	200
Compu	ting Systems	
	Semantic Science: Publication Beyond the PDF Tyler Procko (Embry-Riddle Aeronautical University, USA), Omar Ochoa (Embry-Riddle Aeronautical University, USA)	207
	Optimizing Data Retrieval from Secondary Storage with a Proactive Intermediate Cache Salil Verma (Augusta University, USA), Ahmad Jad Allah (Augusta University, USA), Abdullah Al-mamun (Augusta University, USA)	216
	A Blockchain Smart Contract Framework Using Interpreted Programming Languages and Decentralized Storage Shawn C Adams (University of Alabama, Birmingham, USA), Yuliang Zheng (University of Alabama at Birmingham, USA)	222
	A Lightweight Multi-Factor Authentication and Privacy Preservation Protocol for Fleet Vehicles Samah Mansour (Grand Valley State University, USA), Adrian Lauf (University of Louisville, USA), Mostafa El-Said (Grand Valley State University, USA)	231
Commu	inications and Electromagnetics	
	Harnessing Modern Technological Advancements in Search and Rescue Missions Jacob Sirry (Radford University, USA), Amar Patra (Radford University, USA)	240
	Internet of Things-Enabled Vessel Monitoring System for Enhanced Maritime Safety and Tracking at Sea Ali Hassan (Florida A & M University, USA), Shahab Shahid (Harman International, Poland)	250
	Towards a Secured, Interoperable, and Ethical Metaverse Becca Keeney (Radford University, USA), Amar Patra (Radford University, USA)	260
Al and l	Predictive Modeling	
	From Words to Action: Sentiment Analysis on Sustainability Initiatives Tess Anderson (Bellarmine University, USA), Sayani Sarkar (Bellarmine University, USA)	269
	The Future of Feelings: Leveraging Bi-LSTM, BERT with Attention, Palm V2 & Gemini Pro for Advanced Text-Based Emotion Detection	
	Harsha Vardhan Khurdula (Purdue University Fort Wayne, USA), Anbilparithi Pagutharivu (Purdue University Fort Wayne, USA), Jin Soung Yoo (Purdue University Fort Wayne, USA)	275
	A Unified Approach with IoT Vehicle Monitoring: Revolutionizing Road Safety Umar Ali (TTG International R&D, Turkey), Ali Cenk Calis (TTG International R&D, Turkey)	279
	System Identification of Turbomachinery Sensor Signals via Machine Learning Classification and Batch Regressive Least- Squares	
	Antonio Velazquez (Savannah State University, USA), Francisco Delgadillo (Savannah State University, USA), Victor Iwule (Savannah State University, USA), Abhinandan Chowdhury (Savannah State University, USA), Spyros Andreou (618 Walden Lane & SSU, USA), Asad Yousuf (Savannah State University, USA)	284
	Ag-Al: A Dynamic Al Engine for Agriculture Jagruti Sahoo (South Carolina State University, USA), Young-Gyun Kim (South Carolina State University, USA)	289

Al and Predictive Modeling

ı	Hrishikesh Dutta (Michigan State University, USA), Amit Kumar Bhuyan (Michigan State University, USA), Mei-Hua Lee (Michigan State University, USA), Subir Biswas (Michigan State University, USA)	291
	Neural Operator Prediction of the Stress Distribution Within Coastal Cliffs Due to Ocean Wave Action Yiluo Deng (Orange Lutheran High School, USA)	297
(Prediction of Watershed Flow Behavior from Rainfall Events Using Machine Learning Christopher Reid (University of North Carolina at Charlotte, USA), Michael Smith (University of North Carolina at Charlotte, USA), Michael Smith (University of North Carolina at Charlotte, USA)	305
	Invariant Features for Accurate Predictions of Quantum Chemical UV-Vis Spectra of Organic Molecules Justin Baker (University of Utah, USA), Massimiliano Lupo Pasini (Oak Ridge National Laboratory, USA), Cory Hauck (Oak Ridge National Laboratory, USA)	311
	Breast Cancer Treatment Expert System Suchir Santosh Naik (Purdue University Fort Wayne, USA), Mohammadreza Hajiarbabi (Purdue University Fort Wayne, USA)	321
	ectronics, Devices and Sensors Enhanced IoT Water Quality Monitoring System for Data-Based Aquaculture	
(Christopher Schultz (University of North Carolina at Charlotte, USA), Michael Smith (University of North Carolina at Charlotte, USA)	329
	Finite Element Analysis of Super Ball Grid Array Packages Mounted in Printed Circuit Board Munshi M Basit (Tuskegee University, USA)	335
ı	Accelerating CPU to Memory Access in SoC Architecture Design Hongbin Wang (Allwinner Technology, China), Yi Zou (South China University of Technology, China), Guohua Wen (South China University of Technology, China), Junfeng Hu (South China University of Technology, China)	341
	Conductance Oscillations in Asymmetric Quantum Dot Structures Sharief Babikir (University of Tennessee at Chattanooga, USA)	347
Enginee	ring Education	
	Teaching Computational Math and Introducing Machine Learning to Electrical Engineering Students at an Emerging Hispanic Serving Institution Gerald Fudge (Texas A and M University Commerce, USA)	353
I	Examining the Indirect Impact of Information and System Quality on the Overall Educators' Use of E-Learning Tools: A PLS- SEM Analysis	
	Geeta Sandeep Nadella (University of Cumberlands, USA), Sanjaikanth E Vadakkethil Somanathan Pillai (University of North Dakota, USA)	360
	Enhancing Learning Through Post-Exam Review: A Case Study on Collaborative Coding Assessments Jakob L Skipper (Jacksonville State University, USA), Arup Kumar Ghosh (Jacksonville State University & IEEE Alabama Section, USA)	367
Power a	nd Energy Systems	
	Development of Controllers for Compensating Misalignment in Vehicle-To-Vehicle Dynamic Wireless Charging System Md. Sadiqur Rahman (The University of Memphis, USA), Mohd Hasan Ali (University of Memphis, USA)	374
1	Techno-Economic Analysis Framework for Potential EVCSs Using Data-Driven Approach Mamunur Rashid (Tennessee Technological University, USA), Aaron Wilhite (Tennessee Tech University, USA), Nan Chen (Tennessee Tech University, USA)	380
1	Intricate Anomaly Detection in Time Series by Caculating Shift of Non-Gaussianity Maohua Liu (University of Georgia & College of Engineering, USA), De Yang (University of Georgia, USA), Faraz Ahmad (University of Georgia, USA), Fred Beyette (University of Georgia, USA)	386

	Syeda A. Saiara (The University of Memphis, USA), Mohd Hasan Ali (University of Memphis, USA)	392
Al and I	Predictive Modeling	
	BERT-Driven Automation in Electronic Health Record Management System Furqan Ali Khan (Purdue University Fort Wayne, USA), Mohammadreza Hajiarbabi (Purdue University Fort Wayne, USA)	398
	Physics Informed Neural Network for Solving the Shallow Water Equations on Grids of Arbitrary Geometry Hannah M Cho (Pacific Academy, USA)	405
	Unleashing the Potential of Custom Chat Generative Pre-Trained Transformer and Inordinately Deep Neural Networks in Pneumonia Diagnosis	
	Harsha Vardhan Khurdula (Purdue University Fort Wayne, USA), Mohammadreza Hajiarbabi (Purdue University Fort Wayne, USA)	412
	Robust Network Anomaly Detection with K-Nearest Neighbors (KNN) Enhanced Digital Twins Obed Adjei Peprah (Kalinga Institute of Industrial Technology, India), Sumit K Tetarave (KIIT, Bhubaneswar, India), Caroline John (University of West Florida, USA), Madlyn Manneh (Kalinga Institute of Industrial Technology, India), Parthasarathi Pattnayak (KIIT Bhubaneswar, India)	421
	Discovering Command and Control (C2) Channels on Tor and Public Networks Using Reinforcement Learning	
	Cheng Wang (Deloitte & Touche LLP, USA), Christopher Redino (Deloitte & Touche LLP, USA), Abdul Rahman (Deloitte & Touche LLP, USA), Ryan Clark (Deloitte & Touche LLP, USA), Dan Radke (Deloitte & Touche LLP, USA), Dhruv Nandakumar (Deloitte & Touche LLP, USA), Tyler Cody (Virginia Tech, USA), Edward Bowen (Deloitte & Touche LLP, USA)	427
Microele	ectronics, Devices and Sensors Temperature Dependent Schottky Contact Behavior of Iron (Fe) Doped β – Ga2O3 Makhluk Hossain Prio (Clemson University, USA), Durga Gajula (Georgia Institute of Technology, USA), Lavanya Muthusamy (Clemson University, USA),	
	Rackley Wren (Clemson University, USA), Jacob Leach (Kyma Technologies, USA), Goutam Koley (Clemson University, USA) Integration of Consumer Electronics into a Pocket Penetrometer	
	Drake K Ott (United States Military Academy, USA), Charles ODonnell (United States Military Academy, USA)	438
	Detection and Suppression of Parkinson's Disease Tremors Using Soft Robotics Unnati Seshadri (James Logan High School, USA)	444
Genera		
	Insights into Information-Seeking Behavior in Hearing-Loss Treatment	
	Chad R Uhles (University of Tennessee, Knoxville, USA), Jennifer Hausladen (University of Tennessee Health Science Center, USA), Beth Humphrey (University of Tennessee Health Science Center, USA), Mark Hedrick (University of Tennessee Health Science Center, USA, USA), Patti M Johnstone (Viterbo University, USA, USA), Jessica Allen (University of Tennessee Health Science Center, USA, USA), Anahita Khojandi (University of Tennessee Knoxville, USA)	449
	What's on the Menu: Blockchain as a Real-Time Logistics Tool in Student Markets Shahid Noor (Northern Kentucky University, USA), Randy Harris (Northern Kentucky University, USA)	
	A Study on Password Protection and Encryption in the Era of Cyber Attacks Suryadip Chakraborty (Johnson C. Smith University & Charlotte, North Carolina, United States of America, USA), Candice Jackson (Johnson C. Smith University, USA), Moncrief Frazier (Johnson C. Smith University, USA), Kyra P. Clark (Johnson C. Smith University, USA)	
	Understanding of Cyber-Attack Vulnerabilities During Natural Disasters and Discussing A Cyber-Attack Resiliency Framework Suryadip Chakraborty (Johnson C. Smith University & Charlotte, North Carolina, United States of America, USA), Elton Mombeshora (Johnson C. Smith University, USA), Kyra P. Clark (Johnson C. Smith University, USA), Tanaka S. Mbavarira (Johnson C. Smith University, USA)	466
	UVM-Based Design and Verification of AHB-Lite to AXI Bridge	700
	Andres B Gamboa (San Jose State University, USA), Crispin A Chipres (San Jose State University, USA), Shrikant S Jadhav (San Jose State University,	
	USA)	472

An Ensemble Learning Based Cyber Attack Detection Technique for BESS Integrated PV System

Power and Energy Systems

	Field Experience in Traveling Wave Fault Locator Driven Early Warning System on Transmission Line Eko Prasetyo (PT. PLN (Persero), Indonesia), Satria Putra Kanugrahan (PT PLN, Indonesia), Adhitya Gezali (PT PLN, Indonesia), Ahmad Azhari Kemma (PT PLN, Indonesia)	480
	Evaluation of Mixed Systems for Sheath Bonding of Single-Circuit Underground Power Lines	
	Jesus Enrique Guevara Asorza (State University of Campinas & Feec, Brazil), William Gonzalo Flores Ruiz, Sr (Independent Consulting, Peru), Jaimis Sajid Leon Colqui (State University of Campinas, Brazil), Jose Pissolato Filho (State University of Campinas, Brazil)	486
	Comparison of Simulated and Measured Results of an SPWM-Adopted 24V DC-240V AC VSI Based on PSD and Ideal- Nonideal Traits	
	Mohammad Atiqullah (University of South Alabama, USA), Saeed Latif (University of South Alabama, USA), Md Zahurul Islam (Bangladesh University of Engineering and Technology, Bangladesh), Azfar Inteha (Bangladesh University of Engineering and Technology, Bangladesh), Mohammad Ziaur Rahman (Bangladesh University of Engineering and Technology, Bangladesh), Md. Shariful Islam (Bangladesh University of Engineering and Technology, Bangladesh)	492
	Analysis of Overvoltage and Backflashover with Different Transmission Line Models	
	Jesus Enrique Guevara Asorza (State University of Campinas & Feec, Brazil), Jaimis Sajid Leon Colqui (State University of Campinas, Brazil), Jose Pissolato Filho (State University of Campinas, Brazil)	498
Al allu i	Evaluation of Traffic Signal Scheduling Methods Based on Turning Movement Count Mohammad Shokrolah Shirazi (Marian University, USA), Hung-Fu Chang (University of Indianapolis, USA), Mohsen Jahandardoost (University of Pittsburgh at Johnstown, USA) Transformative Potentials and Ethical Considerations of Al Tools in Higher Education: Case Studies and Reflections Jan HR Woerner (Oral Roberts University, USA), Andy Lang (Oral Roberts University, USA), Aleksandra P Turtova (Oral Roberts University, USA) Scaling Properties for Artificial Neural Network Models of a Small Nervous System Quilee Simeon (Massachusetts Institute of Technology, USA), Leandro Venâncio (ESPCI Paris, USA), Michael A. Skuhersky (Massachusetts Institute of	504 510
	Technology, USA), Aran Nayebi (Massachusetts Institute of Technology, USA), Edward S. Boyden (Massachusetts Institute of Technology, USA), Guangyu Robert Yang (Massachusetts Institute of Technology, USA)	516
	Neural Network-Based Prediction Modeling for External Labeling Shan Liu (Old Dominion University, USA), Yuzhong Shen (Old Dominion University, USA)	525
	Privacy-Preserving Backdoor Attacks Mitigation in Federated Learning Using Functional Encryption Funminiyi Olagunju (Olagunju, USA), Isaac Adom (North Carolina Agricultural and Technical State University, USA), Mahmoud Nabil (North Carolina A & T, USA)	531
Automa	tion, Dynamical Systems and Controls Design of a Miniature Underwater Vehicle and Data Collection System for Indoor Experimentation Artur Wolek (University of North Carolina at Charlotte, USA), Jacob Herbert (University of North Carolina at Charlotte, USA)	540
	GPU-Accelerated 3D Polygon Visibility Volumes for Synergistic Perception and Navigation	540
	Andrew Willis (University of North Carolina at Charlotte, USA), Collin Hague (University of North Carolina at Charlotte, USA), Artur Wolek (University of North Carolina at Charlotte, USA), Kevin M Brink (Air Force Research Laboratory, USA)	546
	Behavior-Based Communication-Aware Formation Control in Dynamic Multi-Agent Systems for Jamming Detection and Avoidance	
	Samuel Peccoud (Colorado State University, USA), Sang Xing (Embry-Riddle Aeronautical University, unknown), Thomas Yang (Embry Riddle Aeronautical University, USA), Richard Stansbury (Embry-Riddle Aeronautical University, USA)	552
	Design and Flight Demonstration of a Quadrotor for Urban Mapping and Target Tracking Research Collin Hague (University of North Carolina at Charlotte, USA), Nicholas Kakavitsas (University of North Carolina at Charlotte, USA), Jincheng Zhang (University of North Carolina at Charlotte, USA), Christopher P Beam (University of North Carolina at Charlotte, USA), Andrew Willis (University of North Carolina at Charlotte, USA), Artur Wolek (University of North Carolina at Charlotte, USA)	559

	Designing a Set of Stabilizing Controllers Using D-Decomposition for the System Described by a Generalized Bode Envelope Arie Nakhmani (University of Alabama at Birmingham, USA), Harrison C Walker (University of Alabama at Birmingham, USA) Alabama at Birmingham, USA)	565
General		
	The Pulse of Fileless Cryptojacking Attacks: Malicious PowerShell Scripts Said Varlioglu (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Eva Ruhsar Varlioglu (University of Cincinnati, USA), Murat Ozer (University of Cincinnati, USA), Zag Elsayed (University of Cincinnati, USA)	571
	A Novel Optical Test Bed for Measuring the Light Transmission Properties of Plastic Optical Fiber Under Bending Eric Huang (College of Staten Island, USA), Javier Mateo Gascón (University of Zaragoza, Spain), Ángeles Losada (University of Zaragoza, Spain), Alicia López (Aragón Institute of Engineering Research (i3A), University of Zaragoza, Spain), Dayana Ribas (University of Zaragoza, Spain), Alfonso Ortega (University of Zaragoza, Spain), Eduardo Lleida (University of Zaragoza, Spain), Pedro Carro (University of Zaragoza, Spain), Dwight Richards (College of Staten Island, USA), Xin (Jessica) Jiang (College of Staten Island, USA), Neophytos (Neo) A. Antoniades (College of Staten Island, USA), Yi Wang (Manhattan College, USA)	581
	Experimental Characterization of Plastic Optical Fibers for Under- and Over-Filled Injections Ali Abdelmoneim (College of Staten Island, USA), Chau Xian Frank Feng (College of Staten Island, USA), Eric Huang (College of Staten Island, USA), Pedro Carro (University of Zaragoza, Spain), Ángeles Losada (University of Zaragoza, Spain), Alicia López (Aragón Institute of Engineering Research (i3A), University of Zaragoza, Spain), Javier Mateo Gascón (University of Zaragoza, Spain), Alfonso Ortega (University of Zaragoza, Spain), Dayana Ribas (University of Zaragoza, Spain), Eduardo Lleida (University of Zaragoza, Spain), Neophytos (Neo) A. Antoniades (College of Staten Island, USA), Dwight Richards (College of Staten Island, USA), Xin (Jessica) Jiang (College of Staten Island, USA), Yi Wang (Manhattan College, USA)	586
Power a	and Energy Systems	
	Graph Models of Electric Power Transmission Networks Using Synchrophasor Data G. Kumar Venayagamoorthy (Electrical and Computer Engineering, Clemson University & Real-Time Power and Intelligent Systems Laboratory, USA), Dulip T Madurasinghe (Clemson University, USA), Ratnakumar Rajan (University of Jaffna, Sri Lanka)	592
	Artificial-Intelligence-Enabled Lifetime Estimation of Photovoltaic Systems Considering the Mission Profile of the DC-AC	
	Inverter Sebastian Oviedo (Georgia Southern University, USA), Masoud Davari (Georgia Southern University's Statesboro Campus, Allen E. Paulson CEC, USA), Shuai Zhao (Aalborg University, Denmark), Freede Blaabjerg (Aalborg University, Denmark)	598
	Development of a Solar Electric Vehicle Digital Twin Wesley Williams (University of North Carolina Charlotte, USA), Brad Baer (University of North Carolina at Charlotte, USA), Maciej Noras (University of North Carolina at Charlotte, USA), Jaewon Oh (University of North Carolina at Charlotte, USA), Michael Smith (University of North Carolina at Charlotte, USA)	604
	Master-Slave and Peer-To-Peer Simulation Using PSCAD/EMTDC Yunita Muharram (Auburn University & Pontianak State Polytechnic, USA), Jinho Kim (Pacific Northwest National Library, USA), Eduard Muljadi (Auburn, USA), Mark Nelms (Co-Chair, USA)	610
Al and F	Predictive Modeling	
	Navigating the AI Wave in Martech: A Systematic Literature Review of Developments, Challenges, and Ethics Jayakumar Manoharan (Electric Power Research Institute, USA)	616
	Reduce Cyber Value at Risk Through Al-Enabled Anomaly Detection Prashant Vajpayee (University of North Texas, USA), Gahangir Hossain (University of North Texas, USA)	623
	Low-Complexity Low-Memory VGG Models for Accurate Diagnosis of Breast Cancer Md. Bipul Hossain (University of South Alabama, USA), Mohamed Shaban (University of South Alabama, USA)	630
	Synthetic Data Creation for ML/AL Model Training Shyam Prabhaker (University of Alabama Birmingham & IBM, USA), Leon Jololian (University of Alabama Birmingham, USA), Anthony D Bowman (University of Alabama at Birmingham, USA), Jarrett Franklin (Georgia Institute of Technology, USA)	630

	Al-Enabled RF-Sensing for Radar Detection of Body-Worn IEDs Kumudu Senarathne (University of Ruhuna, Sri Lanka), Ashan Hatharasinghe (University of Ruhuna, Sri Lanka), Wathsala Seram (University of Ruhuna, Sri Lanka), Dilshara Herath (University of Ruhuna, Sri Lanka), Chatura Seneviratne (University of Ruhuna, Sri Lanka), Arjuna Madanayake (Florida International	
	University, USA) Sarcasm Through the Looking Glass: Multi-Domain Analysis for Improved Detection Harsha Vardhan Khurdula (Purdue University Fort Wayne, USA), Suchir Santosh Naik (Purdue University Fort Wayne, USA), Jonathan Rusert (Purdue University Fort Wayne, USA)	644 650
Al and I	Predictive Modeling	
	Influence of Dam Spill Flow on Downstream River Water Temperatures Fady Anees (University of Tennessee, Knoxville, USA), Luke Pollack (University of Tennessee Knoxville, USA), Ashraf Eldoud (University of Tennessee Knoxville, USA), Nathan Barber (Tennessee Valey Authority, USA), Colleen Montgomery (Tennessee Valey Authority, USA), Joh Hathaway (University of Tennessee Knoxville, USA), Anahita Khojandi (University of Tennessee Knoxville, USA)	655
	Explicit Model Memorisation to Fight Forgetting in Time-Series Prediction Stanislav Selitskiy (University of Bedfordshire & Earthlink, USA)	660
	Enhancing Prosthetic Hand Control: A Study on IMU Sensor-Based Machine Learning for Precise Hand Orientation Classification	000
	Nafiseh Ghaffar Nia (University of Tennessee at Chattanooga, USA), Erkan Kaplanoglu (University of Tennessee at Chattanooga, USA), Ahad Nasab (University of Tennessee at Chattanooga, USA), Gazi Akgun (Marmara University, Turkey)	668
	Action Recognition Systems and Deep Learning Applications in Smart City Victor Adewopo (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Zag Elsayed (University of Cincinnati, USA), Murat Ozer (University of Cincinnati, USA), Victoria Wangia-Anderson (University of Cincinnati, USA)	675
Automa	Design and PID Control of Tendon-Driven Continuum Robot for Finger Rehabilitation Erkan Kaplanoglu (University of Tennessee at Chattanooga, USA), Gazi Akgun (Marmara University, Turkey), Gökhan Erdemir (University of Tennessee at	
	Chattanooga, USA), Thomas Platt (University of Tennessee at Chattanooga, USA)	681
	A Novel Zero-Trust Machine Learning Green Architecture for Healthcare IoT Cybersecurity: Review, Analysis, and Implementation Zag Elsayed (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Sajjad Bay (Johnson Controls, USA)	681
	A Novel Zero-Trust Machine Learning Green Architecture for Healthcare IoT Cybersecurity: Review, Analysis, and Implementation	686
	A Novel Zero-Trust Machine Learning Green Architecture for Healthcare IoT Cybersecurity: Review, Analysis, and Implementation Zag Elsayed (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Sajjad Bay (Johnson Controls, USA) Persistent Coverage Control of Large-Scale Domains Using Multi-Agent Systems with Anisotropic Sensors	686 693
Engine	A Novel Zero-Trust Machine Learning Green Architecture for Healthcare IoT Cybersecurity: Review, Analysis, and Implementation Zag Elsayed (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Sajjad Bay (Johnson Controls, USA) Persistent Coverage Control of Large-Scale Domains Using Multi-Agent Systems with Anisotropic Sensors Timothy E.K. Leung (United States Naval Academy, USA), Erick Rodriguez-Seda (United States Naval Academy, USA) From Al to AGI: The Evolution of Real-Time Systems with GPT Integration Aarush K Pande (Kennesaw State University, USA), Preston Brantley (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State	686 693
Engine	A Novel Zero-Trust Machine Learning Green Architecture for Healthcare IoT Cybersecurity: Review, Analysis, and Implementation Zag Elsayed (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Sajjad Bay (Johnson Controls, USA) Persistent Coverage Control of Large-Scale Domains Using Multi-Agent Systems with Anisotropic Sensors Timothy E.K. Leung (United States Naval Academy, USA), Erick Rodriguez-Seda (United States Naval Academy, USA) From Al to AGI: The Evolution of Real-Time Systems with GPT Integration Aarush K Pande (Kennesaw State University, USA), Preston Brantley (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA) A Vertically Integrated Projects Model for Multi-Institution and Multi-Discipline Undergraduate Research in Radio Frequency Al/ ML Alyse M Jones (Virginia Tech & National Security Institute, USA), Sonya Dennis (Morehouse College, USA), Colleen Bartos (Virginia Tech, USA), Ehren Hill	686 693
Engine	A Novel Zero-Trust Machine Learning Green Architecture for Healthcare IoT Cybersecurity: Review, Analysis, and Implementation Zag Elsayed (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Sajjad Bay (Johnson Controls, USA) Persistent Coverage Control of Large-Scale Domains Using Multi-Agent Systems with Anisotropic Sensors Timothy E.K. Leung (United States Naval Academy, USA), Erick Rodriguez-Seda (United States Naval Academy, USA) From AI to AGI: The Evolution of Real-Time Systems with GPT Integration Aarush K Pande (Kennesaw State University, USA), Preston Brantley (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA) A Vertically Integrated Projects Model for Multi-Institution and Multi-Discipline Undergraduate Research in Radio Frequency AI/ ML Alyse M Jones (Virginia Tech & National Security Institute, USA), Sonya Dennis (Morehouse College, USA), Colleen Bartos (Virginia Tech, USA), Ehren Hill (Virginia Tech National Security Institute, USA), Amos Johnson (Morehouse College, USA), Alan J Michaels (Virginia Tech & Hume Center for National Security and Technology, USA), William C Headley (Virginia Tech, USA)	686 693
Engine	A Novel Zero-Trust Machine Learning Green Architecture for Healthcare IoT Cybersecurity: Review, Analysis, and Implementation Zag Elsayed (University of Cincinnati, USA), Nelly Elsayed (University of Cincinnati, USA), Sajjad Bay (Johnson Controls, USA) Persistent Coverage Control of Large-Scale Domains Using Multi-Agent Systems with Anisotropic Sensors Timothy E.K. Leung (United States Naval Academy, USA), Erick Rodriguez-Seda (United States Naval Academy, USA) From Al to AGI: The Evolution of Real-Time Systems with GPT Integration Aarush K Pande (Kennesaw State University, USA), Preston Brantley (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA) A Vertically Integrated Projects Model for Multi-Institution and Multi-Discipline Undergraduate Research in Radio Frequency Al/ML Alyse M Jones (Virginia Tech & National Security Institute, USA), Sonya Dennis (Morehouse College, USA), Colleen Bartos (Virginia Tech, USA), Ehren Hill (Virginia Tech National Security Institute, USA), Amos Johnson (Morehouse College, USA), Alan J Michaels (Virginia Tech & Hume Center for National	686 693 699

	Development of an Integrated ECE Undergraduate and Cybersecurity Graduate Program at Mercer University Donald Ekong (Mercer University, USA), Stephen D. Hill (Mercer University, USA)	730
	Optimizing HVAC Efficiency via Deep Neural Networks for Real-Time Classroom Occupancy Koundinya Challa (Computational Data Science and Engineering - North Carolina A&T State University, USA), Anisha Sharma (NCAT, USA), Hiba Darwish (NCAT, USA), Issa W. AlHmoud (North Carolina A and T State University, USA), AKM Kamrul Islam (NCAT, USA), Corey Graves (North Carolina A&T State University, USA), Raymond Tesiero (North Carolina Agricultural and Technical University, USA), Balakrishna Gokaraju (North Carolina A&T State University, USA)	735
Signal	and Image Processing	
	Enhancing Low-Light Images with a Lightweight CNN-Based Visual AI Approach Ravikumar Jatoth (NIT Warangal, India), Vijaya Maloth (NIT WARANGAL, India)	739
	Spectral Characterization of Clock Timing Jitter Bill Yang (Western Carolina University, USA)	746
	Offline Optimization of Filter Bank Canonical Correlation Analysis for SSVEP Classification Nicholas A Ferrara (Public Research University, USA)	752
	Examining Brainwave Patterns in Response to Familiar Music: An EEG and Machine Learning Approach Nahyeon Kim (Biomedical Sensors and Systems Lab, University of North Florida, USA), Debanjan Borthakur (University of Toronto, Canada & Biomedical Sensors and Systems Lab, University of North Florida, USA), Manob Jyoti Saikia (University of North Florida & Biomedical Sensors and Systems Lab, University of North Florida, USA)	758
Commi	Unications and Electromagnetics Performance of A Selective Amplify-And-Forward Scheme for Two-Users with Two-Relays in Rayleigh Fading Mahdia Tahsin (University of Mississippi, USA), Shailee Yagnik (University of Mississippi, USA), Ramanarayanan Viswanathan (University of Mississippi, USA), Lei Cao (The University of Mississippi, USA)	764
	Developing A Channel Emulation System for Networked Autonomous Vehicles Matthew T Self (University of Florida, USA), David Greene (University of Florida & Greene Innovations, LLC, USA), John M. Shea (University of Florida, USA)	770
	In-Lab Implementation of DSRC PHY Layer Leighton Thompson (Georgia Southern University, USA), Seungmo Kim (Georgia Southern University, USA)	776
	Impedance Measurement of a Chip-Based Passive UHF RFID Sensor Transponder Praharshin M Senadeera (Carolina University, USA), Shyama M Wickramasinghe (Wayamba University of Sri Lanka, Sri Lanka, Sri Lanka, Sri Lanka)	782
Power	and Energy Systems	
	Power Oscillation Damping of a Wind Turbine Generation with Battery Energy to Smoothen Power System Stability Ariesa Zakaria (PT PLN (Persero) and Institut Teknologi Bandung, Indonesia), Ilham Akbar (Institut Teknologi Bandung & PT. Perusahaan Listrik Negara (Persero), Indonesia), Mayur Basu (Auburn University, USA), Eduard Muljadi (Auburn, USA), Suwarno Suwarno (Institut Teknologi Bandung, Indonesia), Nanang Hariyanto (STEI ITB, Indonesia)	788
	Thermal Analysis of Water-Cooled Totally Enclosed Non-Ventilated Induction Motor Sheng Zhong (ABB US Corporation Research Center, USA), Dariusz Bednarowski (ABB Corporate Technology Center & Cracow University of Technology, Poland), Colin Tschida (ABB Corporate Research Center, USA)	793
	Data-Driven Enhancement of Power System Disturbance Magnitude Estimation: Integrating Two-Beta and RoCoF Methods Qian Liu (University of Tennessee, Knoxville, USA), Hongyu Li (University of Tennessee, USA), Chujie Zeng (University of Tennessee, USA), Yilu Liu	

	Utilizing Battery Energy Storage Systems to Enhance the Integration of Photovoltaic Systems for Damping Oscillations Ilham Akbar (Institut Teknologi Bandung & PT. Perusahaan Listrik Negara (Persero), Indonesia), Ariesa Zakaria (PT PLN (Persero) and Institut Teknologi Bandung, Indonesia), Mayur Basu (Auburn University, USA), Eduard Muljadi (Auburn, USA), Suwarno Suwarno (Institut Teknologi Bandung, Indonesia), Nanang Hariyanto (STEI ITB, Indonesia)	807
Genera		
	In-Situ Analysis of Vibration and Acoustic Data in Additive Manufacturing Muhammad Fasih Waheed (Florida A&M University, USA), Shonda Bernadin (FAMU-FSU College of Engineering, USA)	812
	On Optimal Biofeedback Parameters for Heart Rate Variability Improvement Using Breathing Entrainment Elijah C Moore (University of Alabama in Huntsville, USA), Emil Jovanov (The University of Alabama in Huntsville, USA)	818
	Data Collection, Heat Map Generation for Crack Detection Using Robotic Dog Fused with FLIR Sensor Jose L Chagoya (Kennesaw State University, USA), Shrey Patel (Kennesaw State University, USA), Charles Koduru (Kennesaw State University, USA), Aiden Kovarovics (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA)	824
	Decoding Driving Neural Dynamics: An Exploratory Survey of EEG Applications in Unraveling Cognitive Processes in Virtual Reality Environments	
	Saman Sargolzaei (University of Tennessee Martin, USA), Seth Hatchett (University of Tennessee at Martin, USA), Matthew Okashita (University of South Florida, USA), Arman Sargolzaei (University of South Florida, Tampa, Florida, USA)	830
Al and I	Predictive Modeling Using Convolutional Neural Networks for Nutrient Deficiency Detection and Classification in Strawberry Plants	
	Salem Long (University of Central Florida, USA), Yunjun Xu (University of Central Florida, USA), Shinsuke Agehara (University of Florida, USA), Wen Shen (University of Central Florida, USA)	837
	Malware Classification Using Machine Learning Nolan J Savard (USA), David M Feinauer (Virginia Military Institute, USA), Jaafar Alghazo (University of North Dakota, USA), Sherif Abdelhamid (Virginia Military Institute, USA)	843
	Exploring Dependence of Subject-Specific Training Strategies for EEG Based Brain-Computer Interfaces Thomas W de Wit (University of Alabama Huntsville, USA), Vineetha Menon (The University of Alabama in Huntsville, USA), Thomas Davis (DEVCOM Data and Analysis Center, USA)	848
	WCAM: Wavelet Convolutional Attention Module Simegnew Yihunie Alaba (Mississippi State University, USA), John E. Ball (Mississippi State University, USA)	854
Poster I	Presentations	
	Medical Devices: Reverse Engineering for Innovation and Advancement in Healthcare Dillon E Tauscher (Savannah River National Laboratory, USA), David Baldwin (Savannah River National Lab, USA), Michael Nowatkowski (Augusta University, USA), Jeffrey D Morris (Augusta University, USA)	860
	Quantum Authentication Protocol for Secure Quantum Superdense Coding Teo Kim (University of North Carolina Greensboro, USA), Jinsuk Baek (Winston-Salem State University, USA), John T Yi (Winston-Salem State University, USA)	863
	Frequency Suppression by Metamaterial Arun K Saha (Albany State University, USA)	865
	Maximizing NFC Reader Power Transfer via Multiple IC Implementation for Enhanced Power Extraction Soumadeep De (Norfolk State University, USA), Harikrishnan Muraleedharan Jalajamony (Norfolk State University, USA), Renny Edwin Fernandez (Norfolk State University, USA)	867
	Cross-Layer Performance Evaluation of C-V2X Dhruba Sunuwar (Georgia Southern University, USA), Seungmo Kim (Georgia Southern University, USA)	869

A Size Reduced Dual-Element Dipole	070
Jack Nemec (Georgia Southern University, USA), Sungkyun Lim (Georgia Southern University, USA)	872
Frequency Modulated Continuous Wave Radar Matlab Simulation Environment for Multiple Human Target Tracking Jalexis Vanga Guzman (Georgia Southern University, USA), Jack Nemec (Georgia Southern University, USA), Sungkyun Lim (Georgia Southern University, USA), Sungkyun Lim (Georgia Southern University, USA)	
USA)	874
Plasma-Aided Inkjet Printing of Silver Nanoparticle Conductive Structures on PDMS for Wearable Applications Harikrishnan Muraleedharan Jalajamony (Norfolk State University, USA), Akshaya Kumar Aliyana (Heriot Watt Universit, United Kingdom (Great Britain)), Soumadeep De (Norfolk State University, USA), George Stylios (Heriot Watt University, United Kingdom (Great Britain)), Renny Edwin Fernandez (Norfolk	
State University, USA)	876
Can 5G Coexist with Satellite Uplink in 28 GHz Band? Bryce Jeffrey (Georgia Southern University, USA), Seungmo Kim (Georgia Southern University, USA)	878
Advanced Technique for Network Data Ingestion and Data Pipeline Standardization to Assess Network Performance and	070
Reliability Antra Malhotra (Verizon, USA), Randolph Torres (Verizon, USA), Todd Jones (Verizon, USA), Ganesh Kumar Bellamkonda (Verizon, USA), Raju Gupta (Verizon, USA), Charles Beltran (Verizon, USA)	880
	000
Passive Millimeter Wave Concealed Object Detection Using YOLOv8 Kyle M Becker (University of Georgia, USA), Andrew R Benecchi (University of Georgia, USA, USA), Thirimachos Bourlai (University of Georgia, USA)	884
Streamlining Clean Microgrid Economics: Multivariate Cost Optimization with Nuclear Power Integration	
Andrew Warner (Western Carolina University, USA), Trey Vang (Western Carolina University, USA), Brandon Blankenship (Western Carolina University,	
USA), Bora Karayaka (Western Carolina University, USA), Yanjun Yan (Western Carolina University, USA)	888
A New Spline-Based Image Processing Technique with Applications to Whole-Slide Imaging of Plant Roots	
Shufan Zhang (University of Georgia, USA), William Lantz (University of Georgia, USA), Isabella Wilson (University of Georgia, USA), Jake Spittle (University	
of Georgia, USA), Stephen Eastin (University of Georgia, USA), Abhyuday Mandal (University of Georgia, USA), Jonathan Arnold (University of Georgia, USA), Thirimachos Bourlai (University of Georgia, USA)	890
Al-Based Bearing Defect Detection Using Variable Reluctance Sensor Signal	
Collin Daly (Georgia Southern University, USA), Rami J. Haddad (Georgia Southern University, USA)	892
A General Approach to Website Question Answering with Large Language Models Yilang Ding (Emory University, USA), Di Wu (Emory University, USA), Jiawei Nie (Emory University, USA), Chang Liu (Emory University, USA)	894
Al-Assisted Image Fusion for Tracking of Occulated Objects Fred Mohamadi (TiaLinx & Virinx, USA)	897
	031
A Low-Cost System for Solar Cell Current-Voltage Characterization Sandip Das (Kennesaw State University, USA), Padmaja Kakulavarapu (Kennesaw State University, USA)	899
Communication Evaluation of a Wireless 4-Channel Wearable EEG for Brain-Computer Interface (BCI) and Healthcare Applications	
Abhishek Bhattarai (Florida International University, USA), Umair Mohammad (Florida International University, USA), Fahad Saeed (Florida International University, USA)	902
	302
Enhancing Energy Detection-Based Spectrum Sensing Through Blockchain Technology Delores Parker Baker (University of Alabama in Huntsville, USA), Laurie Joiner (University of Alabama in Huntsville, USA), Tamseel Syed (University of	
Alabama in Huntsville, USA), Sumit Chakravarty (Kennesaw State, USA)	904
Single Event Transient Pulse Propagation Analysis in Complex Skywater 130nm Logic Gates Janani Aravind (North Carolina A&T State University, USA), Daniel Limbrick (North Carolina Agricultural and Technical State University, USA)	907
Alabama in Huntsville, USA), Sumit Chakravarty (Kennesaw State, USA) Single Event Transient Pulse Propagation Analysis in Complex Skywater 130nm Logic Gates	
Predictive Modeling	
Machine Learning Fusion Model Approach for the Real-Time Detection of Head Gestures Using IMUs Sylmarie Davila-Montero (The Citadel, the Military College of SC, USA), Andrew Mason (Michigan State University, USA)	909
Training a Neural Network to Perform Sentiment Analysis of Stocks-Related Tweets Kanwalinderjit Kaur (California State University, USA)	914
Beyond Sequence: A Novel Image-Based Model for MicroRNA Target Prediction	
Mohammad Mohebbi (University of North Georgia, USA), Spencer Sesser (UNG, USA), Phillip Williams (University of North Georgia, USA), Sabastian Highton (UNG, USA), Maurice Wodtke (UNG, USA), Shehenaz Shaik (East Tennessee State University, USA)	922

Al and

	Bee Traffic Estimation with YOLO and Optical Flow R Thompson Dickson (Appalachian State University, USA), R Mitchell Parry (Appalachian State University, USA), Christopher L Campell (Appalachian State University, USA), Polymon Tophokkori (Appalachian State University, USA)	000
	University, USA), Rahman Tashakkori (Appalachian State University, USA) Designing Human-Centered Artificial Intelligence to Assist with Domestic Abuse Recovery: Mitigating Technology Enabled	928
	Coercive Control Courtney Crooks (Georgia Institute of Technology, USA, USA), Sneha Talwalkar (Georgia Institute of Technology, USA), Tanya Sharma (Georgia Institute of Technology, USA), Kriti Arora (Georgia Institute of Technology, USA), Kavya Venkatesh (Georgia Institute of Technology, USA)	934
Automa	ation, Dynamical Systems and Controls	
	Cyberattack Detection and Detector Limitations for Stochastic Processes Onur Toker (Florida Polytechnic University, USA)	942
	A Model-Free Optimal Control Method Mi Zhou (Georgia Institute of Technology & USA, USA), Chaouki Abdallah (Georgia Institute of Technology, USA), Erik I. Verriest (Georgia Institute of Technology, USA)	948
	How to Swarm: Entropy-Based Model Parameter Analysis Nathan Rayon (University of West Florida, USA), Stefan Wheeless (University of West Florida, USA), Gabriel Broom (University of West Florida, USA), Hakki Erhan Sevil (University of West Florida, USA)	955
	Development of Novel Stewart Robot Equipped with 3D Printed Soft Actuators Joe Gilmore (Kennesaw State University, USA), Cecil Abidoye (Kennesaw State University, USA), Devin Grace (Kennesaw State University, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA), Turaj Ashuri (Kennesaw State University, USA), Amir Ali Amiri Moghadam (Kennesaw State University, USA)	960
	Quaternion-Based Kinematic Modeling and Control for Differential Drive Mobile Robots Douglas Isenberg (High Point University, USA)	
Signal	and Image Processing Steganography Applications – Encoding Medical Records Within Medical Images Benjamin D Wallace (USA), David M Feinauer (Virginia Military Institute, USA), Jaafar Alghazo (University of North Dakota, USA), Sherif Abdelhamid (Virginia Military Institute, USA)	972
	Searching for Functional Neuromarkers of Multiple Sclerosis: A Geodesic Distance-Based Framework on Riemannian Manifolds of Brain Connectivity Muhammad Abubakar Yamin (Rutgers University, USA), Paola Valsasina (IRCCS San Raffaele Scientific Institute, Italy), Massimo Filippi (IRCCS San Raffaele Scientific Institute, Italy), Mara A. Rocca (IRCCS San Raffaele Scientific Institute, Italy), Diego Sona (Istituto Italiano Di Tecnologia & Fondazione	
	Bruno Kessler, Italy)	977
	A Simple Multi-Scale Gradient Flow-Based Subspace Reconstruction Mohammadreza Robaei (University of Tabriz, Iran)	983
	Reliable and Expandable SPI Interface with BITE for Multichannel ADC Ammaiappan Suresh (Product Development and Innovation Center & Bharat Electronics Limited, Jalahalli Post, Bangalore, Karnataka State, India), Pruthviraj Neldurg (Bharat Electronics Limited, India), Sangeeta Srivastava (Product Development and Innovation Centre & Bharat Electronics Limited, India), Nihar Ranjan (Central Research Laboratory, BEL, India)	989
Comm	unications and Electromagnetics	
	Expediting Lunar Exploration: A Study of 5G mmWave Communications for Upcoming Human Missions on the Moon – Relationship Between Transmit Power, Antenna Height, and Pathloss Exponent Quadri R Adebowale (Ohio University, USA & University of Ilorin, Nigeria), Shawn Ostermann (Ohio University, USA)	995
	A Circuit Model for the Interaction of an RF Impedance Probe with Ionospheric Plasmas in the E-Layer and F-Layer Ionosphere Regions	
	Piyas Chowdhury (University of South Alabama, USA), Edmund Spencer (University of South Alabama, USA), Phanindra Sampath Rayapati (University of South Alabama, USA), Swadesh Patra (Utah State University, USA), Sai Krishna Vadepu (Ensco Inc., USA)	1001

	A Framework for Classifying Applications from Raw Network Traffic Traces Alireza Marefatvayghani (Georgia State University, USA), Abbaas Alif Mohamed Nishar (Georgia State University, USA), Ashwin Ashok (Georgia State University, USA)	1006
	Enhancing Permittivity of 3D Printing Filaments via Nanocompounding for Electromagnetic Applications Bibek Kattel (The University of Mississippi, USA), Utsab Ayan (The University of Mississippi, USA), Madara Mohoppu (The University of Mississippi, USA), Byron Villacorta (The University of Mississippi, USA), Winn Elliott Hutchcraft (The University of Mississippi, USA)	1016
Genera	tl	
	Design and Implementation of a Cost-Effective Semi-Autonomous Scissor Lift Robot for Industrial Material Handling Ricardo Juarez (Kennesaw State University, USA), Marquis Ledet (Kennesaw State University, USA), Daisie Johnson (Kennesaw State University (Library), USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Matthew Marshall (Kennesaw State University, USA)	1022
	Enhancing Accessibility and Affordability of Mobile Robotic Platforms Through MMATR: A Modular Machine-Learning Autonomous Trainable Rover	
	Daniel Byers (Kennesaw State University, USA), Mark Vladimir Ogloblin (Kennesaw State University, USA), Brandon Nguyen (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Matthew Marshall (Kennesaw State University, USA), Yusun Chang (Kennesaw State University, USA)	1028
	Fractional-Order Equivalent Circuit Representation of Kohlrabi Tissue Samples	
	Olivia C Van Fleet (University of Alabama, USA), Lucile M Conway (University of Alabama, USA), Norbert Herencsar (Brno University of Technology, Czech Republic), Todd Freeborn (University of Alabama, USA)	1034
	Cyberattacks and Cybersecurity in Additive Manufacturing Lidong Wang (Mississippi State University, USA), Reed L. Mosher (Mississippi State University, USA), Patti Duett (Mississippi State University, USA)	1040
Al and	Predictive Modeling	
	FaceSensor-ID: A High Precision Approach on Multi-Spectral (Visible and NIR) Camera Sensor Origin Identification Ananya Zabin (University of Georgia, USA), Thirimachos Bourlai (University of Georgia, USA)	1046
	Effectiveness of Image-Based Deep Learning on Token-Level Software Vulnerability Detection Dylan P Johnson (University of South Alabama, USA), Jeffrey Todd McDonald (University of South Alabama & School of Computing, USA), Ryan Benton (University of South Alabama, USA), David Bourrie (University of South Alabama, USA)	1054
	Detecting APT Using Machine Learning: Comparative Performance Analysis with Proposed Model Rajashree Manjulalayam Rajendran (Homeasap, USA), Bhuman Vyas (Credit Acceptance Corporation, USA)	1064
Commi	unications and Electromagnetics	
	Peak to Average Power Ratio Estimation and Analysis in OTFS 6G Waveform by Using Selective Mapping Algorithm Arun Kumar (New Horizon College of Engineering, India), Sumit Chakravarty (Kennesaw State, USA), Tamseel Mahmood Syed (University of Alabama in Huntsville, USA), Aziz Nanthaamornphong (PSU, Thailand), Christian Sao (Kennesaw State University, USA)	1070
	Comprehensive Performance Evaluation of Transmission Modes in LTE Sumit Chakravarty (Kennesaw State, USA), Krister Erickson (Lockheed Martin, USA), Ramesh Annavajjala (University of Massachusetts Boston, USA), Christian Sao (Kennesaw State University, USA)	1075
	Performance Evaluation of Routing Protocols for UAV-Assisted Post-Disaster Communication Networks Prachi Choudhary (Embry Riddle Aeronautical University, USA), Raju Dhakal (Embry-Riddle Aeronautical University, Daytona Beach, Florida, USA), Laxima Niure Kandel (Embry Riddle Aeronautical University, USA)	1080
	RF Link Margin Analysis for a Typical Space Launch from CCSFS	1088
	Simultaneous RSSI Path Loss Model Calibration and Localization Using Genetic Algorithms Sam Shue (University of North Carolina at Charlotte, USA)	1093

General

	Exploring the Effect of Electrode Material on the Electrical Impedance of Liquid Samples Riley Kerr (University of Alabama, USA), Jan Jerabek (Brno University of Technology, Czech Republic), Roman Sotner (Brno University of Technology,	
	Faculty of Electrical Engineering and Communication, Czech Republic), Todd Freeborn (University of Alabama, USA)	1099
	Towards Modelling Artificial Intelligence Parsing Documents for Cyber-Policing Data Protection and Privacy Environments Using Privacy Impact Assessments and Data Protection Impact Assessment Questionn	
	Sean Thorpe (University of Technology, Jamaica), Leighton Mitchell (University of Technology Jamaica, Jamaica)	1106
	Analyzing Internal Resistance in Lithium Nickel Cobalt Oxide (LiNiCoO) Vehicle Batteries for Enhanced SOC and SOH Prediction	
	Tara Joshi (Kennesaw State University, USA), Charlie Leon (Kennesaw State University, USA), Mason Snyder (Kennesaw State University, USA), Anish Sankuratri (Kennesaw State University, USA), Mustafa Raza (Kennesaw State University, USA), Beibei Jiang (Kennesaw State University, USA)	1113
	Assessing the Flow State in a Classic Video Game Through Simulation Emma L McDaniel (Georgia State University, USA), Jonathon Davis (Georgia State University, USA), Michael Weeks (Georgia State University, USA)	1119
	Optimizing Data Capture Through Object Recognition for Efficient Sensor and Camera Management with a Quadruped Robot	
	Roxie Reese (Kennesaw State University, USA), Aiden Kovarovics (Kennesaw State University, USA), Arielle Charles (Kennesaw State University, USA), Charles Koduru (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA)	1125
Alandi	Prodictive Modeling	
Al allu i	Predictive Modeling	
	Applying Deep Reinforcement Learning to Train AI Agents in a Wargaming Framework Christina H. Rinaudo (US Army Engineer Research and Development Center, USA), William B Leonard (US Army Corps of Engineers, USA), Jaylen E	
	Hopson (US Army Engineer Research and Development Center, USA), Theresa R Coumbe (US Army Engineer Research and Development Center, USA),	
	James A. Pettitt (US Army Engineer Research and Development Center, USA), Christian Darken (Naval Postgraduate School, USA)	1131
	Enriching 3D Object Detection in Autonomous Driving for Emergency Scenarios: Leveraging Point Cloud Data with CARLA Simulator for Automated Annotation of Rare 3D Objects	
	Chandra P Jaiswal (NCAT & Miracle Software System Inc., USA), Harsha Vardhan Penumatcha (North Carolina A&T State University, USA), Sasank	
	Vegesana (North Carolina A and T State University, USA), Issa W. AlHmoud (North Carolina A and T State University, USA), AKM Kamrul Islam (NCAT, USA), Balakrishna Gokaraju (North Carolina A&T State University, USA)	1137
	Exploring Image Augmentation Methods for Long-Distance Face Recognition Using Deep Learning	
	Victor Philippe (University of Georgia & Multispectral Imagery Lab, USA), Thirimachos Bourlai (University of Georgia, USA)	1144
	Statistical Analysis of Substorm Events Using the WINDMI Model	
	Mayowa M Kayode-Adeoye (University of South Alabama, USA), Purbi Adhya (University of South Alabama, USA), Edmund Spencer (University of South	
	Alabama, USA)	1151
	Towards Modeling Underground Soil Radon Gas Emanation	
	Abbaas Alif Mohamed Nishar (Georgia State University, USA), Alireza Marefatvayghani (Georgia State University, USA), Razat T Sutradhar (Georgia State University, USA), Nadine Kabengi (Georgia State University, USA), Pamela Gore (Georgia State University, USA), Brian Kevin Meyer (Georgia State	
	University, USA), Dajun Dai (Georgia State University, USA), Samantha Nacole Andrews (Georgia State University, USA), Xiaochun He (Georgia State	
	University, USA), Ashwin Ashok (Georgia State University, USA)	1157
Al and I	Predictive Modeling	
/ \land	redictive iviousing	
	Impact of Avilla Mathadalagy in IT Industrias: A Comparative Study	
	Impact of Agile Methodology in IT Industries: A Comparative Study Nafeeul Alam Walee (Georgia Southern University, USA), Tasnim Onisha (Georgia Southern University, USA), Azeezat Akinola (Georgia Southern University, USA), Gijs Van Deventer (Georgia Southern University, USA), Lei Chen (Georgia Southern University, USA)	1167
	A New Method to Predict Happiness Index Using Tweets	
	Sudha Tushara Sadasivuni (Georgia State University, USA)	1173
	A Human Information Processing Approach to Derivation of Human Intent for Mobile Robots Operating in Dynamic Environments	
	Charles D. McCurry (Tennessee State University, USA), Salaeh Zein-Sabatto (Ten State U, USA), Rishi Patel (Tennessee State University, USA),	
	Mohammad Ali (Tennessee State University, USA)	1177

Automation, Dynamical Systems and Controls

Solving the Farmer's Dilemma with FlexBE Using GR(1) Synthesis Josh Luzier (Christopher Newport University, USA), David C. Conner (Christopher Newport University, USA)	1189
Security of Connected and Autonomous Vehicles: A Review of Attacks and Mitigation Strategies Farahnaz Javidi Niroumand (University of South Florida, Tampa, Florida, USA, USA), Parisa Ansari Bonab (University of South Florida, Tampa, Florida, USA, USA), Arman Sargolzaei (University of South Florida, Tampa, Florida, USA)	1197
Type-1 Fuzzy Controller for Blood Glucose Regulation in Type-1 Diabetic Patients Priyanka Thakur (Wichita State University, USA), Yrithu Pillay (Wichita State University, USA), John Watkins (Wichita State University, USA), Edwin Sawan (Wichita State University, USA)	1205
Optimal Control with Low Sensitivity to Sampling Period Uncertainty Anusha Krishna Murthy (Wichita State University, USA), John Watkins (Wichita State University, USA), Edwin Sawan (Wichita State University, USA), Geethalakshmi Lakshmikanth (Emporia State University, USA)	1210
ectronics Devices and Sensors	

Microelectronics, Devices and Sensors

Fractional-Order Immitance Converter (FGIC44) Performance Using Wideband Fractional-Order Element Seeds Kurt B Cantrell (The University of Alabama, USA), Jan Jerabek (Brno University of Technology, Czech Republic), Jaroslav Koton (Brno University of Technology & BUT, Czech Republic), Todd Freeborn (University of Alabama, USA) Emulation of Fractional-Order Impedance with α = 0.5 Using MOSFET Revised RC-Ladder Topology Chloe Black (The University of Alabama, USA), Jan Jerabek (Brno University of Technology, Czech Republic), Roman Sotner (Brno University of Technology, Faculty of Electrical Engineering and Communication, Czech Republic), Todd Freeborn (University of Alabama, USA) Fatigue Analysis in Assembly Line Workers Using Brain Computer Interface Faraz Ahmad (University of Georgia, USA), Maohua Liu (University of Georgia & College of Engineering, USA), Fred Beyette (University of Georgia, USA) Influence and Algorithmic Suppression of Parasitic Capacitance of the R-C-NR Layer Contacts in Thick-Film Fractional-Order Capacitor Cole Christie (University of Alabama, USA), David Kubanek (Brno University of Technology, Czech Republic), Peter Ushakov (Kalashnikov Izhevsk State Technical University, Russia)

Signal and Image Processing

How Eye Blink Affects the Recognition Performance of Traditional Off-Angle Iris Images	
Eli Headley (Kennesaw State University, USA), Daniel Tebor (Kennesaw State University, USA), Mahmut Karakaya (Kennesaw State University, USA)	1243
Scanning Acoustic Microscopy for 3D Print Quality Control	
Samantha Lafrance (FAMU-FSU College of Engineering, USA), Shonda Bernadin (FAMU-FSU College of Engineering, USA)	1250
Blink Detection for Off-Angle Iris Recognition Using Deep Learning	
David Chavarro (Kennesaw State University, USA), Mahmut Karakaya (Kennesaw State University, USA)	1256
License Plate Image Resolution Enhancement Using Super-Resolution Generative Adversarial Network	
Yuzheng Mei (Georgia Southern University, USA), Mark Moelter (Georgia Southern University, USA), Rami J. Haddad (Georgia Southern University, USA)	1262

Computing Systems

	Symmetric Overloaded Reduced Instruction Set Architecture (SORA) Patrick Jungwirth (Alabama A&M University, USA), Andrew Scott (Alabama A&M University, USA), Zhigang Xiao (AAMU, USA), Sita Kondamadugula (Alabama A & M University, USA)	1268
	BeeVis: A Comprehensive Honey Bee Data Visualization, Exploration, and Analysis System Tinghao Feng (Appalachian State University, USA), Sam Arkle (Appalachian State University, USA), Christopher L Campell (Appalachian State University, USA), Rahman Tashakkori (Appalachian State University, USA)	1274
	Securing the Future: A Comprehensive Review of Post-Quantum Cryptography and Emerging Algorithms Winfred Allgyer (University of West Florida, USA), Tyler White (University of West Florida, USA), Tarek Youssef (University of West Florida, USA)	1282
	Analyzing Various Machine Learning Approaches for Detecting Android Malware Kyler Dickey (Arkansas State University, USA), Doosung Hwang (Dankook University, Korea (South)), Donghoon Kim (Arkansas State University, USA)	1288
Power a	and Energy Systems	
	A Transient Thermal Model for Power Electronics Systems Neelakantan Padmanabhan (ZF Passive Safety Systems US Inc, USA)	1294
	A Novel Energy-Efficient Regenerative Braking System for Electric Vehicles Hamed Faghihian (University of South Florida, USA), Maitreyi Sarkar (Dr Kiran C. Patel High School, USA), Arman Sargolzaei (University of South Florida, Tampa, Florida, USA)	1300
	A Research Testbed for Protection, Automation, and Cyber-Security of Digital Substations Younes Seyedi (Hubbell Inc., USA), Joseph M Keller (Georgia Institute of Technology, USA), Santiago Grijalva (Georgia Institute of Technology, USA)	1306
	Impact Assessment of Inverter-Based Resource Integration on Circuit Breaker Arc Extinction Yiming Chen (Georgia Institute of Technology, USA), Santiago Grijalva (Georgia Institute of Technology, USA), Lukas Graber (Georgia Institute of Technology, USA)	1311
Genera	I	
	Optimal-Tolling Using Reinforcement Learning Sumit Chakravarty (Kennesaw State, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA), Madhushri Banerjee (Georgia Gwinnett College, USA)	1317
	AppMAIS Audio Data Labeling Application Christopher L Campell (Appalachian State University, USA), Rahman Tashakkori (Appalachian State University, USA), Alex Somer (Appalachian State University, USA), Logan W Richardson (Appalachian State University, USA), Aedan Simons-Rudolph (Appalachian State University, USA)	1322
	Gesture-Guided Exosuit Interface: Advancing Motion Tracking and Automation for Robotic Control Jakob Aksoy (Kennesaw State University, USA), Jose Gonzalez (Kennesaw State University, USA), Siddhant Ala (Kennesaw State University, USA), Franccesca Tabertus (Kennesaw State University, USA), Jose L Chagoya (Kennesaw State University, USA), Charles Koduru (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Matthew Marshall (Kennesaw State University, USA), University, USA)	1327
	A Highly Secure Reconfigurable Memory-Based Strong PUF for Device Authentication in Internet of Things Phillip Williams (University of North Georgia, USA), Haytham Idriss (Purdue University Fort Wayne, USA), Mohammad Mohebbi (University of North Georgia, USA), Magdy Bayoumi (University of Louisiana at Lafayette, USA)	1333
AI and	Predictive Modeling	
	Real-Time Tracking of Misdiagnosis in Electronic Health Records for Improved Predictive Modeling Elizabeth A Trader (University of Central Florida, USA), Varadraj Gurupur (University of Central Florida, USA)	1339

	Hue-Tiful Privacy: Impact of Color Correction on Privacy Preserving Techniques Samuel Langborgh (Florida Institute of Technology, USA), Xavier Merino (Florida Institute of Technology, USA), Michael King (Florida Institute of Technology, USA)	1346
	Spiking-Transformer Optimization on FPGA for Image Classification and Captioning	1353
	RB-XAI: Relevance-Based Explainable AI for Traffic Detection in Autonomous Systems Isaac Adom (North Carolina Agricultural and Technical State University, USA), Mahmoud Nabil (North Carolina A & T, USA)	1358
Al and F	Predictive Modeling	
	A Retrospective Engineering Analysis of Human-Al Teams Using the Sidekick Principles Sylvain Bruni (Aptima, Inc., USA)	1368
	CausalBO: A Python Package for Causal Bayesian Optimization Jeremy Roberts (Appalachian State University, USA), Mohammad Ali Javidian (Appalachian State University, USA)	1370
	Use of Large Language Model Embeddings to Predict Research Topic Suitability Based on Organizational Capabilities Greg Bacon (The University of Alabama in Huntsville & OASYS, INC., USA), Vineetha Menon (The University of Alabama in Huntsville, USA)	1376
	Its All About Context Preston Brantley (Kennesaw State University, USA), Yusun Chang (Kennesaw State University & The Georgia Institute of Technology, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA)	1382
Automa	tion, Dynamical Systems and Controls Multi-Joint Adaptive Motion Imitation in Robot-Assisted Physiotherapy with Dynamic Time Wrapping and Recurrent Neural Networks Ali Ashary (University of Louisville, USA), Madan Mohan Rayguru (J B Speed School of Engineering & University of Louisville, USA), Payman Sharafianardakani (University of Louisville, USA), Irina Kondaurova (University of Louisville, USA), Dan O Popa (University of Louisville & University of Louisville Automation & Robotics Research Institute, USA)	1388
	Design and Integration of a Multi-Sensor System for Enhanced Indoor Autonomous Navigation Sasank Vegesana (North Carolina A and T State University, USA), Harsha Vardhan Penumatcha (North Carolina A&T State University, USA), Chandra P Jaiswal (NCAT & Miracle Software System Inc., USA), Issa W. AlHmoud (North Carolina A and T State University, USA), Balakrishna Gokaraju (North Carolina A&T State University, USA)	1395
	Application of Optimal Control to Flexible SATCOM Terminal Management Maha Lakshmi Yarlagadda (Wichita State University, USA), John Watkins (Wichita State University, USA), Edwin Sawan (Wichita State University, USA), Geethalakshmi Lakshmikanth (Emporia State University, USA), Khanh D. Pham (Air Force Research Laboratory, USA)	1402
	Stable Inversion of Linear Discrete-Time Systems and Trajectory-Tracking Control David G. Taylor (Georgia Institute of Technology, USA)	1408
Microelectronics, Devices and Sensors		

Signal and Image Processing

N N	Enhancing P300 Feature Extraction Through MultiScale Separable Convolution Machua Liu (University of Georgia & College of Engineering, USA), Faraz Ahmad (University of Georgia, USA), Jianwei Hao (University of Georgia, USA), Muhammad Armaghan Mehmood (University of Georgia, USA), Ishfaque Ahmed (University of Georgia, USA), Fred Beyette (University of Georgia, USA) Vector-Quantization Variational Autoencoder Based Data Rate Reduction for Wireless Ultrasound Imaging Systems Sulav Bastola (Kennesaw State University, USA), Coskun Tekes (Kennesaw State University, USA)	1420 1426
Computi	ng Systems	
	Connected Vehicle Security: Overview of Risks and Mitigation Strategies Allen A Riffee (University of West Florida, USA), Asa Riffee (University of West Florida, USA), Tarek Youssef (University of West Florida, USA)	1432
	Transfer Learning for P300 Speller: A Data Alignment Approach for Cross-Subject P300 Data Maohua Liu (University of Georgia & College of Engineering, USA), Faraz Ahmad (University of Georgia, USA), Fred Beyette (University of Georgia, USA)	1438
	Gradient-Based Nash Equilibrium with Delayed Information in Multi-Objective System Optimization Mohammad Safayet Hossain (University of Central Florida, USA), Marwan A. Simaan (University of Central Florida, USA)	1444
	Application-Level Checkpoint/Restart for Large-Scale Attack and Compliance Graphs Noah L Schrick (University of Tulsa, USA), Peter J. Hawrylak (University of Tulsa, USA)	1450
! ! ! ! ! ! !	Implementing a Hardware Testbed Using 3-Level ANPC Software Defined Inverters for Fault Analysis of a Transmission Network Mohammad Safayet Hossain (University of Central Florida, USA), Deepak Ramasubramanian (EPRI, USA), Aboutaleb Haddadi (EPRI, USA), Evangelos Farantatos (EPRI, USA), Ulrich Muenz (Siemens, Germany), Nan Xue (Siemens, USA), Sebastian Nielebock (Siemens AG, Germany), Zhihua Qu (University of Central Florida, USA) Design of Power Conversion System for Pulsed Power Applications of SMES Ashish Bhardwaj (FAMU-FSU College of Engineering & Los Alamos National Laboratory, USA), Jinyeong Moon (Florida State University, USA), Sastry Pamidi (Florida State University, USA) Switching Transient Induced Skin Effect in Packet Energy Transfer Systems Tamal Sarkar (VoltServer, Inc., USA), Jonathan Casey (VoltServer Inc., USA)	1456 1464 1470
General		
N	Backpropagation Techniques in SNN and Application in Image Segmentation Muhammad Hassan Tanveer (Kennesaw State University, USA), Sumit Chakravarty (Kennesaw State, USA), Razvan Cristian Voicu (Georgia Institute of Technology & Kennesaw State University, USA), Ghulam Mahdi (Kimberly Clark, USA), Madhushri Banerjee (Georgia Gwinnett College, USA)	1475
	Examining How Targeted Cyber Attacks on Critical Supply Chain Networks Can Lead to Economic Collapse and Civil Unrest Joseph Squillace (Penn State University (Schuylkill), USA), Justice Cappella (Penn State Schuylkill, USA)	1482
ļ	Exploring the Feasibility of Solar-Powered Autonomous Underwater Survey Vehicles for Extended Underwater Exploration Alan Bounyasith (Kennesaw State University, USA), Benjamin Mueller (Kennesaw State University, USA), Dongwoo Jin (Kennesaw State University, USA), Uday Patel (Kennesaw State University, USA), Muhammad Hassan Tanveer (Kennesaw State University, USA), Matthew Marshall (Kennesaw State University, USA), Yusun Chang (Kennesaw State University, USA)	1490
(Analysis of Antenna Manufacturing Methods: Addressing Challenges in 3D Printing Caleb D Keathley (Raytheon, USA), Bibek Kattel (The University of Mississippi, USA), Winn Elliott Hutchcraft (The University of Mississippi, USA), Richard Gordon (University of Mississippi, USA)	1496

Al and Predictive Modeling

	Clutter Classification Using Doon Learning in Multiple Stages	
	Clutter Classification Using Deep Learning in Multiple Stages Ryan G Dempsey (Communications Research Centre Canada (CRC), Canada), Jonathan Ethier (Communications Research Centre Canada (CRC), Canada)	1503
	A Comprehensive Analysis of Speech Depression Recognition Systems Ali Hassan (Florida A & M University, USA), Shonda Bernadin (FAMU-FSU College of Engineering, USA)	1509
	Employing Machine Learning for the Prediction of Antimicrobial Resistance (AMR) Phenotypes Donghoon Kim (Arkansas State University, USA), Se-ran Jun (University of Arkansas for Medical Sciences, USA), Doosung Hwang (Dankook University, Korea (South))	1510
	Assessing the Rigor of Machine Learning in Physiological Signal Processing Applications Namazbai Ishmakhametov (Kennesaw State University, USA), Mohammad Yousef Mousa Naser (Kennesaw State University, USA), Sylvia Bhattacharya (1383 Crestwind Rd NW & Google Inc., USA)	1519 1525
	Empowering Healthcare Through Privacy-Preserving MRI Analysis Al Amin (Tennessee State University, USA), Kamrul Hasan (Tennessee State University, USA), Salaeh Zein-Sabatto (Ten State U, USA), Deo Chimba (Tennessee State University, USA), Liang Hong (Tennessee State University, USA), Imitiaz Ahmed (Howard University, USA), Tariqul Islam (Syracuse University, USA)	1534
Microele	ectronics, Devices and Sensors Complete Design of Energy Harvesting System for Multiband Operation Hadi Hakami (North Carolina Agricultural and Technical State University, USA), Abdullah Eroglu (University of Massachusetts Boston, USA), Zhijian Xie	
	(North Carolina Agricultural and Technical State University, USA)	1540
	A Novel 0.04 pJ/Bit Dynamic TRNG Using Bit Reconfigurable Ring Oscillators Shelby Williams (University of Louisiana at Lafayette, USA), Kasem Khalil (University of Mississippi, USA), Magdy Bayoumi (University of Louisiana Lafayette, USA)	1546
	Monitoring Spatial Variability of Soil Moisture in an Orchard Using an LoRa-Enabled IoT Sensor Technology Younsuk Dong (Michigan State University, USA), Pranav Vedasendur Senthilvel (University of Maryland at Baltimore County, USA), Myung Cho (Michigan State University, USA)	1553
	Optimizing Educational Spaces: Achieving Optimal Thermal Comfort, Occupancy Precision, and Energy Efficiency Through the Integration of IoT Sensor Technology and Fuzzy Logic Control Hiba Darwish (NCAT, USA), Koundinya Challa (Computational Data Science and Engineering - North Carolina A&T State University, USA), Anisha Sharma (NCAT, USA), Corey Graves (North Carolina A&T State University, USA), AKM Kamrul Islam (NCAT, USA), Raymond Tesiero (North Carolina Agricultural and Technical University, USA), Issa W. All-Hmoud (North Carolina A and T State University, USA), Balakrishna Gokaraju (North Carolina A&T State	
	University, USA)	1557
Comput	ing Systems	
	A Taxonomy of Side-Channels Tristan A Clark (University of South Alabama, USA), Jeffrey Todd McDonald (University of South Alabama & School of Computing, USA), Todd R Andel (University of South Alabama, USA), Brandon R Baggett (University of South Alabama, USA), Tristen Mullins (University of South Alabama, USA)	1564
	Extending the Update Framework (TUF) for Industrial Control System Applications Brian Romansky (George Washington University & Convolution Solutions, USA), Thomas Mazzuchi (The George Washington University, USA), Shahram Sarkani (The George Washington University, USA)	1571
	Towards a Security Analysis of Radiological Medical Devices Using the MITRE ATT&CK Framework Sharif Noor Zisad (University of Alabama at Birmingham, USA), Ragib Hasan (University of Alabama at Birmingham, USA)	1577
	A Novel Approach to Detecting and Mitigating Keyloggers Damilola Osedumbi Elelegwu (Georgia Southern University, USA), Lei Chen (Georgia Southern University, USA), Yiming Ji (Georgia Southern University, USA), Jongyeop Kim (Georgia Southern University, USA)	1583

	A Low-Power IoT-Based Smart Desk Integrated with a Classroom Response System Krupa V Khapper (North Carolina Agricultural and Technical State University, USA), Issa W. AlHmoud (North Carolina A and T State University, USA), Balakrishna Gokaraju (North Carolina A&T State University, USA), Corey Graves (North Carolina A&T State University, USA), AKM Kamrul Islam (NCAT, USA)	1591
Power	and Energy Systems	
	Rapid Control Prototyping Platform for Grid Connected Electrical Energy Conversion Systems Shruti Pandey (UofL, unknown), Noah Damron (UofL, USA), Michael McIntyre (University of Louisville, USA)	1599
	Economic and Environmental Analysis of a Stand-Alone Microgrid Integrating Hybrid PVBSS for Electric Vehicle Charging Roshan Barnwal (Apex Clean Energy & Texas Tech University, USA), Afshin Balal (Entrust Solutions Group, USA), Talha Farooq (Texas Tech University, USA), Biplov Yogi (Texas Tech University, USA), Amrit Niraula (The University of Toledo, USA)	1605
Genera	I	
	The Role of Technology in Enhancing Adolescent Online Safety: Current Trends and Future Directions Tajuddin I Mwijage (Jacksonville State University, USA), Arup Kumar Ghosh (Jacksonville State University & IEEE Alabama Section, USA)	1610
	Preliminary Results from Vibration-Induced Locomotion of A Compliant Robot Raul Lozano (Kennesaw State University, USA), Lucas Schwenck (Kennesaw State University, USA), Casey Tran (Kennesaw State University, USA), Vincent Nguyen (Kennesaw State University, USA), Ayse Tekes (Kennesaw State University, USA)	1615
	Automated Feedback in Software Engineering: Enhancing Computational Thinking Process Faraz (Frank) Parsa (Karaj Azad University, Iran), Amir Ali Amiri Moghadam (Kennesaw State University, USA), Turaj Ashuri (Kennesaw State University, USA)	1621
	From Learning Agents to Agile Software: Reinforcement Learning's Transformative Role in Requirements Engineering Faraz (Frank) Parsa (Karaj Azad University, Iran), Amir Ali Amiri Moghadam (Kennesaw State University, USA), Turaj Ashuri (Kennesaw State University, USA)	1627

Platform for Information Sharing, Prioritization, and Aggregation for Firefighters and Incident Command

Weichao Wang (University of North Carolina at Charlotte, US, USA), Aidong Lu (University of North Carolina at Charlotte, USA), Aixi Zhou (NC A and T

University, USA), Wei Zhao (UC Riverside, USA)