2020 International Conference on Computational Science and Computational Intelligence (CSCI 2020)

Las Vegas, Nevada, USA 16 – 18 December 2020

Pages 1-610



IEEE Catalog Number: ISBN: CFP2071X-POD 978-1-7281-7625-3

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

IEEE Catalog Number:	CFP2071X-POD
ISBN (Print-On-Demand):	978-1-7281-7625-3
ISBN (Online):	978-1-7281-7624-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2020 International Conference on Computational Science and Computational Intelligence (CSCI) CSCI 2020

Table of Contents

Message from Program and General Co-Chairs xl
Conference Organization xlii
Program Committee xliv

Symposium on Cyber Warfare, Cyber Defense & Cyber Security (CSCI-ISCW)

Complexity-Based Convolutional Neural Network for Malware Classification .1 Kenneth Brezinski (University of Manitoba, Canada) and Ken Ferens (University of Manitoba, Canada)
Explore the Relationship between Authentication Factor Multiplicity and Composite Vulnerability Exposures .10 <i>Adam English (Colorado Technical University, USA) and Yanzhen Qu</i> <i>(Colorado Technical University, USA)</i>
Mitigating Interleaving Jamming of IEEE 802.11 .16 Ben Davis (California Polytechnic State University, USA) and Bruce DeBruhl (California Polytechnic State University, USA)
Octobot: Human Activity Orchestration System for Cybersecurity Experiment and Exercise .22 Aris Cahyadi Risdianto (National University of Singapore (NUS), Singapore) and Ee-Chien Chang (National University of Singapore (NUS), Singapore)
Anomalous Detection System in Crowded Environment Using Deep Learning .29 Dorcas Oladayo Esan (Tshwane University of Technology, South Africa), Pius Adewale Owolawi (Tshwane University of Technology, South Africa), and Chuling Tu (Tshwane University of Technology, South Africa)
Reproducible Software Vulnerability Testing with IaC .36 Kohei Akasaka (University of Aizu, Japan) and Akihito Nakamura (University of Aizu, Japan)

Effectiveness of Real-Time Network Monitoring for Identifying Hidden Vulnerabilities
inside a System 43 Haydar Teymourlouei (Bowie State University, USA) and Vareva Harris (Benedict College, USA)
Cloud Incident Response: Challenges and Opportunities 49 Murat Ozer (University of Cincinnati, USA), Said Varlioglu (University of Cincinnati, USA), Bilal Gonen (University of Cincinnati, USA), Victor Adewopo (University of Cincinnati), Nelly Elsayed (University of Cincinnati, USA), and Selcuk Zengin (Security Engineer, USA)
Moving Target Defense Discrete Host Address Mutation and Analysis in SDN .55 Charan Gudla (The University of Southern Mississippi) and Andrew H Sung (The University of Southern Mississippi)
A Cyber-Security Strategy for Internationally-Dispersed Industrial Networks .62 Ralf Luis de Moura (Operational Technology Architecture, Vale S.A., Brazil), Alexandre Gonzalez (Enterprise Architecture, Vale S.A., Brazil), Virginia N. L. Franqueira (University of Kent, UK), and Antonio lemos Maia Neto (Foundation Architecture, Vale S.A., Brazil)
Detection and Defense from False Data Injection Attacks in Aviation Cyber-Physical Systems Using Artificial Immune Systems .69 Abdulaziz A. Alsulami (Tennessee State University, USA) and Saleh Zein-Sabatto (Tennessee State University, USA)
Indistinguishability of Biometric Honey Templates: Comparing Human Testers and SVM Classifiers .76 Edlira Martiri (NTNU, Norway), Bian Yang (NTNU, Norway), and Muhammad Ali Fauzi (NTNU, Norway)
The Use of Runtime Verification for Identifying and Responding to Cybersecurity Threats Posed to State Actors during Cyberwarfare .83 Jeremy Straub (North Dakota State University)
Vehicle Security Learning Tools and Scenarios .88 Guillermo Francia (University of West Florida), Eman El-Sheikh (University of West Florida), and Hongmei Chi (Florida A&M University)
Optimizing Cyber Security Education: Implemetation of Bloom's Taxonomy for the Future Cyber Security Workforce .93 Nageswaree Kodai Ramsoonder (Edith Cowan University, Australia), Selvamanee Kinnoo (Edith Cowan University, Australia), Anna J Griffin (Edith Cowan University, Australia), Craig Valli (Edith Cowan University, Australia), and Nicola F Johnson (Edith Cowan University, Australia)
Methodological Proposal for the Optimization of the Installation Times of Hardenized Linux Operating Systems through the Spacewalk Solution in Critical Infrastructures .99 Iván Ortiz-Garcés (Universidad de Las Américas, Ecuador), Aarón Echeverría-López (Universidad de Las Américas, Ecuador), and Roberto Omar Andrade (Escuela Politécnica Nacional, Ecuador)
Nonproliferation of Cyber Weapons .105 Jacob Benjamin (Dragos, Inc., USA) and Michael Haney (University of Idaho, USA)

A Survey of Artificial Intelligence in Cybersecurity .109 Katanosh Morovat (Western Carolina University, USA) and Brajendra Panda (University of Arkansas, USA)
Quantitatively Examining Service Requests of a Cloud-Based On-Demand Cybersecurity Service Solution for Small Businesses .116
Landon Mclilly (Colorado Technical University, USA) and Yanzhen Qu (Colorado Technical University, USA)
Cyber as a Service: Automating First Responders' Service in the Cyberspace .122 Matthew Blair (The Citadel), Davis Jeffords (The Citadel), Eric Lilling (The Citadel), and Shankar Banik (The Citadel)
Analytical Framework for National Cyber-Security and Corresponding Critical Infrastructure: A Pragmatistic Approach .127
Marc Wright (University of Gloucestershire, United Kingdom), Hassan
Chizari (University of Gloucestershire, United Kingdom), and Thiago
Viana (University of Gloucestershire, United Kingdom)

Symposium on Mobile Computing, Wireless Networks & Security (CSCI-ISMC)

Development of an Effective and Secure Communication System in a Quarantine Situation .131 Madara Pratt (Vidzeme University of Applied Sciences, Latvia), Sarma Cakula (Vidzeme University of Applied Sciences, Latvia), Ginta Majore (Vidzeme University of Applied Sciences, Latvia), and Egons Buss (Latvijas Mobilais Telefons Sia (LMT), Latvia)
Network Intrusion Detection with XGBoost and Deep Learning Algorithms: An Evaluation Study.138 Amr Attia (University of Bridgeport, USA), Miad Faezipour (University of Bridgeport, USA), and Abdelshakour Abuzneid (University of Bridgeport, USA)
Intelligent Energy Efficiency Algorithm for the 5G Dense Heterogeneous Cellular Networks .144 Topside E. Mathonsi (Tshwane University of Technology, South Africa) and Tshimangadzo M. Tshilongamulenzhe (Tshwane University of Technology, South Africa)
Hybrid Physical Layer Security for Passive RFID Communication .150 Ala Gouissem (Qatar University, Qatar), Khalid Abualsaud (Qatar University, Qatar), Elias Yaacoub (Qatar University, Qatar), Tamer Khattab (Qatar University, Qatar), and Mohsen Guizani (Qatar University, Qatar)
Controller Area Network Security Requirements .157 Vinayak Tanksale (Purdue University, USA)
Safe Selfie .163 Matthew Blair (The Citadel), Davis Jeffords (The Citadel), Eric Lilling (The Citadel), and Shankar Banik (The Citadel)

Replay Spoof Attack Detection Using Deep Neural Networks for Classification .170
Salahaldeen Duraibi (University of Idaho, USA; University of Jazan,
KSA), Wasim Alhamdani (University of the Cumberlands, USA), and
Frederick T. Sheldon (University of Idaho, USA)

- A Framework for Mobile Malware Forensics .175..... Abdullah Mujawib Alashjaee (University of Idaho, USA; Northern Borders University, Saudi Arabia) and Michael Haney (University of Idaho, USA)
- An Efficient Localization for Indoor Environment Using Classification Algorithms .182...... Aos Mulahuwaish (Saginaw Valley State University, USA), Wyatt Towne (Saginaw Valley State University, USA), Kayhan Zrar Ghafoor (Salahaddin University, UK), and Halgurd Maghdid (Koya University, Iraq)
- Lightweight Multi-Factor Authentication for Underwater Wireless Sensor Networks .188..... Ahmed Al Guqhaiman (University of Colorado Colorado Springs, USA; King Faisal University, Saudi Arabia), Oluwatobi Akanbi (University of Colorado Colorado Springs, USA), Amer Aljaedi (University of Tabuk, Saudi Arabia), and C. Edward Chow (University of Colorado Colorado Springs, USA)
- Comparison between Automatic Repeat Request (ARQ) Protocols and Solving the Buffer Problem.195 Mohammed Rajhi (Jazan University, Jazan, Saudi Arabia) and Hatim Madkhali (Jazan University, Jazan, Saudi Arabia)

Traffic-Based Congestion Management Algorithm for Wireless Sensor Networks .202..... Tshimangadzo M. Tshilongamulenzhe (Tshwane University of Technology), Topside E. Mathonsi (Tshwane University of Technology), Deon P. Duplessis (Tshwane University of Technology), and Maredi I Mphahlele (Tshwane University of Technology)

Short Research Papers and Poster Papers

Development of Vehicle Management System Using Location Data Collected by 920mhz Lora .208. Daiki Nobayashi (Kyushu Institute of Technology, Japan), Yasufumi Niwa (Kyushu Institute of Technology, Japan), Kazuya Tsukamoto (Kyushu Institute of Technology, Japan), and Takeshi Ikenaga (Kyushu Institute of Technology, Japan)

Symposium on Social Network Analysis, Social Media & Mining (CSCI-ISNA)

Rules for Optimal Perpetual Gossiping Schemes .210. Ivan Avramovic (George Mason University, USA) and Dana S. Richards (George Mason University, USA)
Scoring Popularity in Github .217
Abduljaleel Al-Rubaye (University of Central Florida, US) and Gita
Sukthankar (University of Central Florida, US)

Evaluation of Elements of a Prospective System to Alert Users to Intentionally Deceptive Content 224
A Dataset for the Detection of Fake Profiles on Social Networking Services .230 Samuel Delgado Muñoz (El Bosque University, Colombia) and Edward Paul Guillén Pinto (El Bosque University, Colombia)
Multi-Modal Deep Learning Based Fusion Approach to Detect Illicit Retail Networks from Social Media 238 Anamika Paul Rupa (University of Maryland Baltimore County) and Aryya Gangopadhyay (University of Maryland Baltimore County)
On the Accuracy Evaluation of Access Control Policies in a Social Network .244 Jedidiah Yanez-Sierra (Cinvestav-Tamaulipas, Mexico), Arturo Diaz-Perez (Cinvestav-Guadalajara, Mexico), and Victor Sosa-Sosa (Cinvestav-Tamaulipas, Mexico)
Optimizing Global Processing Time in the Detection of Patterns Related to Suicide in Social Network .250 Damián Martínez Díaz (Instituto Tecnológico de Aguascalientes (ITA), Mexico), Francisco Javier Luna Rosas (Instituto Tecnológico de Aguascalientes (ITA), Mexico), Julio Cesar Martínez Romo (Instituto Tecnológico de Aguascalientes (ITA), Mexico), Marco Antonio Hernandez Vargas (Instituto Tecnologico de Aguascalientes (ITA), Mexico), and Iván Castillo Zuñiga (Instituto Tecnológico del Llano, Mexico)
Emotion Detection in Twitter Posts: A Rule-Based Algorithm for ANNotated Data Acquisition .257 Maria Krommyda (Institute of Communication and Computer Systems, Greece), Anastatios Rigos (Institute of Communication and Computer Systems, Greece), Kostas Bouklas (Institute of Communication and Computer Systems, Greece), and Angelos Amditis (Institute of Communication and Computer Systems, Greece)
Understanding Violence against Women in Digital Space from a Data Science Perspective .263 Gregorio Arturo Reyes González (Tecnologico de Monterrey, México), Mariana Gabarrot (Tecnologico de Monterrey, México), and Francisco J. Cantu-Ortiz (Tecnologico de Monterrey, México)
 Shapley Based Interpretable Semi-Supervised Model for Detecting Similarity Index of Social Media Campaigns 270. Aman Framewala (Centre of Excellence in Complex & Nonlinear Dynamical Systems, VJTI, India), Aum Patil (Centre of Excellence in Complex & Nonlinear Dynamical Systems, VJTI, India), and Faruk Kazi (Centre of Excellence in Complex & Nonlinear Dynamical Systems, VJTI, India)
Information Security Attacks on Mobile Messaging Applications: Procedural and Technological Responses .275 Lokesh Ramamoorthi (University of Miami, USA), Gabrielle Peko (The University of Auckland, NZ), and David Sundaram (The University of Auckland, NZ)
An Attention-Based Deep Learning Method for Text Sentiment Analysis .282 Thanh Le (University of Economics HCMC, Vietnam)

Social Network Influencers' Data Augmenting Recommender Systems .287 Ashrf Althbiti (University of Idaho, USA) and Xiaogang Ma (University of Idaho, USA)
Cyberbullying Detection through Sentiment Analysis 292 Jala Omer Atoum (East Central University)
An Evaluation of Tweet Sentiment Classification Methods 298 Lihua Yao (OPA, USA), Hassan Alam (AI Asset Management, USA), Jerry Li (DeepHole AI Consulting, USA), and Oleg Melnokov (Stanford University, USA)

Short Research Papers

Finding Pseudo-Cliques with Core Nodes Based on Formal Concept Analysis .304......
 Yoshiaki Okubo (Hokkaido University, Japan) Pullsing and Usering in Computer Spinger 200

- Bullying and Hazing in Computer Science .309. Jeremy Straub (North Dakota State University, USA)
- A New Ensemble Method for Classifying Sentiments of COVID-19-Related Tweets .313..... Meng Hsiu Tsai (University of Tennessee at Chattanooga, USA) and Yingfeng Wang (University of Tennessee at Chattanooga, USA)

Symposium on Big Data and Data Science (CSCI-ISBD)

Cross-Compiled Plotting with SwiftVis2 .317. Nicholas Smoker (Trinity University, USA) and Mark Lewis (Trinity University, USA)
Extraction of Key Concept Relevance Graphs from Fourteen Decades of Psychoanalytic Journal Publications .324
Sheryl Brahnam (Missouri State University, USA), Rick Brattin (Missouri State University, USA), Andrew Crofford (Missouri State University, USA), and Justin Freres (Missouri State University, USA)
A Novel Fuzzy Clustering Method Based on GA, PSO and Subtractive Clustering .331 Thanh Le (University of Economics HCMC, Vietnam) and Lan Vu (Technical Staff R&D, USA)
Predicting Large-Scaled, Cloud-Hosted Virtual World Resource Demands for Automated Load Balancing 338 Nikki Sharma (St. Thomas University, USA), Kelly Rivera (St. Thomas University, USA), Anastasia Angelopoulou (Columbus State University, USA), and Sean Mondesire (St. Thomas University, USA)
A Concise Review of Transfer Learning .344 Abolfazl Farahani (University of Georgia, USA), Behrouz Pourshojae (Road and Urban Development Organization, IRAN), Khaled Rasheed (University of Georgia, USA), and Hamid R. Arabnia (University of Georgia, USA)

Real-Time Data Visualization to Enhance Situational Awareness of COVID Pandemic .352 Sharad Sharma (Bowie State University, USA), Sri Teja Bodempudi (Bowie State University, USA), and Aishwarya Reehl (Bowie State University, USA)
Utilizing Fuzzy Logic for Assessing "FAIRness" of a Digital Resource .358 Abdullah Alowairdhi (University of Idaho, USA) and Xiaogang Ma (University of Idaho, USA)
The Effect of COVID-19 on Various Demographics by Race in the United States .364 Trisha Rayan (Thomas Jefferson High School for Science and Technology, USA), Andrei Carillo (Bowie State University, USA), Adrian Brown (Bowie State University, USA), and Sharad Sharma (Bowie State University, USA)
A Grid Partition-Based Local Outlier Factor by Reachability Distance for Data Stream Processing .369 Raed Alsini (University of Idaho, USA; King Abdulaziz University Jeddah, Saudi Arabia), Omar Alghushairy (University of Idaho, USA; University of Jeddah, Saudi Arabia), Xiaogang Ma (University of Idaho, USA), and Terence Soule (University of Idaho, USA)
A Low Cost Lora-Based IoT Big Data Capture and Analysis System for Indoor AIr Quality Monitoring 37.6 Matthew Meli (University of Malta, Malta), Edward Gatt (University of Malta, Malta), Owen Casha (University of Malta, Malta), Ivan Grech (University of Malta, Malta), and Joseph Micallef (University of Malta, Malta)
A Mediated Multi-RNN Hybrid System for Prediction of Stock Prices .382 Ray R. Hashemi (Georgia Southern University, USA), Omid M. Ardakani (Georgia Southern University, USA), Azita A. Bahrami (IT Consultation, USA), and Jeffrey A. Young (Clemson University, USA)
An Interactive Data Assignment Algorithm for Non-Replicated DDBMSs .388 Hassan I. Abdalla (Zayed University, Abu Dhabi, UAE) and Abdelmonim M. Artoli (King Saud University, Kingdom of Saudi Arabia)
Using Process Maps to Analyze Researchers' Productivity Behavior .394 Gilberto Ayala-Bastidas (Tecnologico de Monterrey, México), Hector G. Ceballos (Tecnologico de Monterrey, México), Luciano García-Bañuelos (Tecnologico de Monterrey, México), and Francisco J. Cantu-Ortiz (Tecnologico de Monterrey, México)
Intuitive Time-Series-Analysis-Toolbox for Inexperienced Data Scientists .401 Felix Pistorius (Karlsruhe Institute of Technology (KIT), Germany), Daniel Baumann (Karlsruhe Institute of Technology (KIT), Germany), Luca Seidel (Karlsruhe Institute of Technology (KIT), Germany), and Eric Sax (Karlsruhe Institute of Technology (KIT), Germany)
Discovering a Learning Module for Poker's Rule through Data Mining Algorithms .407 Tsenguun Tsogbadrakh (University of Michigan - Flint) and Amal Alhosban (University of Michigan - Flint)
Discovery of Burglary Hotspots and Extraction of Their Features .412 Andrew Little (Chatham Area Transit, USA), Ray R. Hashemi (Georgia Southern University, USA), and Jeffrey A. Young (Clemson University, USA)

Impact of Weather Conditions on the COVID-19 Pandemic in the United States: A Big Data
Analytics Approach .418
Farid Ghareh Mohammadi (University of Georgia, USA), Farzan
Shenavarmasouleh (University of Georgia, USA), M. Hadi Amini (Florida
International University, USA), and Hamid R. Arabnia (University of
Georgia, USA)
A Literature Review of Data Mining Techniques used in Collaborative Filtering Recommender
Systems 424
Ashrf Althbiti (University of Idaho, USA), Rayan Alshamrani
(University of Idaho, USA), and Xiaogang Ma (University of Idaho, USA)
Energy Demand Forecasting and Error Correction with Decision Tree .431 María De Guadalupe Cota Ortiz (Universidad de Sonora) and Pedro Flores

Pérez (Universidad de Sonora)

Symposium on Artificial Intelligence (CSCI-ISAI)

Unsupervised Learning with Word Embeddings Captures Quiescent Knowledge from COVID-19 Drugs Literature 436
Tasnim Gharaibeh (Western Michigan University, USA) and Elise De Doncker (Western Michigan University, USA)
Using EEG Data and Neucube for the Study of Transfer of Learning .443 Mojgan Hafezi Fard (Auckland University of Technology, New Zealand), Krassie Petrova (Auckland University of Technology, New Zealand), Maryam Doborjeh (Auckland University of Technology, New Zealand), and Nikola Kasabov (Auckland University of Technology, New Zealand; Ulster University)
A Proof of Sparseness, Optimality, and Convergence of an LP-SVR .450 Pablo Rivas (Baylor University) and Korn Sooksatra (Baylor University)
Identifying the Training Stop Point with Noisy Labeled Data .457 Sree Ram Kamabattula (The University of Texas at Arlington, USA), Venkat Devarajan (The University of Texas at Arlington, USA), Babak Namazi (Baylor Scott and White Health Research Institute, USA), and Ganesh Sanakaranarayanan (Baylor Scott and White Health, USA)
Radically Simplifying Game Engines: AI Emotions & Game Self-Evolution .464 John Carbone (Forcepoint LLC, USA), James Crowder (Colorado Engineering, USA), and Ryan Carbone (University of Incarnate Word, USA)
A Deep Learning Based Customer Sentiment Analysis Model to Enhance Customer Retention and Loyalty in the Payment Industry .47.3 George Wanganga (Colorado Technical University, USA) and Yanzhen Qu (Colorado Technical University, USA)
Unified End-to-End Sentence Denoising .479 Zhantong Liang (The George Washington University, USA) and Abdou Youssef (The George Washington University, USA)

Weed Segmentation in Sugarcane Crops Using Mask R-CNN through Aerial Images .485 Gabriel Alberto Mini (University of São Paulo, Brazil), Daniel Oliva Sales (University of São Paulo, Brazil), and Maximilian Luppe (University of São Paulo, Brazil)
A Hybrid Artificial Intelligence, Machine Learning, and Control Algorithm Integration Framework for Embedded Systems Using Semantic Web Technology .492 Jeffrey Wallace (Infinite Dimensions Integration, Spain) and Angelica Valdivia (Infinite Dimensions Integration, Spain)
Large Scale Data Mining for Banking Credit Risk Prediction .498 Suleiman Ali Alsaif (Imam Abdulrahman Bin Faisal University, Saudi Arabia)
Transfer of Hierarchical Reinforcement Learning Structures for Robotic Manipulation Tasks .504 Christian Bitter (University of Wuppertal, Wuppertal, Germany), Malte Mosbach (RWTH Aachen University, Aachen, Germany), Andrés Felipe Posada-Moreno (RWTH Aachen University, Aachen, Germany), and Tobias Meisen (University of Wuppertal, Wuppertal, Germany)
Chinese Surgery Text ICD Coding Classification Using Hybrid Machine Learning Strategy .510 Xiaoyuan Bao (Peking University Health Science Center, China), Yunhaonan Yang (Peking University Health Science Center, China), and Kai Zhang (Peking University Health Science Center, China)
Detection and Removal of Negative Requirements of Deadlock-Type in Service-Oriented Architectures 514 <i>Kênia S. De Oliveira (Federal University of Uberlândia, Federal</i> <i>Institute of Brasília, Brazil) and Stéphane Julia (Federal University</i> <i>of Uberlândia, Brazil)</i>
Satellite Image Atmospheric Air Pollution Prediction through Meteorological Graph Convolutional Network with Deep Convolutional LSTM .521 Pratyush Muthukumar (California State University Los Angeles, USA), Emmanuel Cocom (California State University Los Angeles, USA), Kabir Nagrecha (California State University Los Angeles, USA), Jeanne Holm (City of Los Angeles, USA), Dawn Comer (City of Los Angeles, USA), Anthony Lyons (City of Los Angeles, USA), Irene Burga (City of Los Angeles, USA), Chisato Fukuda Calvert (OpenAQ, USA), and Mohammad Pourhomayoun (California State University Los Angeles, USA)
Comparative Analysis of Machine Learning Models for Diabetes Mellitus Type 2 Prediction .527 Leila Ismail (United Arab Emirates University, United Arab Emirates) and Huned Materwala (United Arab Emirates University, United Arab Emirates)
Forecasting Method Based upon GRU-Based Deep Learning Model 534 Ali Jaber Almalki (University of Central Florida, USA) and Pawel Wocjan (University of Central Florida, USA)
Performance Analysis of Tor Website Fingerprinting over Time Using Tree Ensemble Models .539. Hyoungseok Oh (Dankook University, South Korea), Donghoon Kim (Arkansas State University, USA), Won-Gyum Kim (AiDeep, South Korea), and Doosung Hwang (Dankook University, South Korea)

Artificial Intelligence Techniques Applied to Massive Collected Sensor Data in Subsurface Energy Applications .545
Mohammadreza Karbalaei Saleh (IAUKB University, IRN), Fatemeh K Saleh (University of Oklahoma), and Saeed Salehi (University of Oklahoma)
Machine Understandable Contracts with Deep Learning .551 Rares Dolga (University College London, United Kingdom), Philip Treleaven (University College London, United Kingdom), and Mendes Thame (University College London, United Kingdom)
A Real-Time Traffic Surveillance and Security System Using Transfer Learning and Edge Computing .558
Aaron Joseph Fernandez (SCMS School of Engineering and Technology, India), Ajay K S (SCMS School of Engineering and Technology, India), Antony Jose (SCMS School of Engineering and Technology, India), Austin Kuruvila M (SCMS School of Engineering and Technology, India), Varun G Menon (SCMS School of Engineering and Technology, India), Vinod P (Cochin University of Science and Technology, India), Li Xingwang (Henan Polytechnic University, China), and Mohammad R. Khosravi (Persian Gulf University, Iran)
LSTM Algorithm for Forecasting Events in Changing Electric Consumption .565 Ebrahim Najafi Kajabad (ITMO University, Russia), Sergey Ivanov (ITMO University, Russia), and Ivan Khodnenko (ITMO University, Russia)
A Conceptual Model for Real-Time Binaural-Room Impulse Responses Generation Using Anns in Virtual Environments: State of the Art .572 Daniel Sanaguano (Escuela Politécnica Nacional, Ecuador), José Lucio Naranjo (Escuela Politécnica Nacional, Ecuador), and Roberto Tenenbaum (Universidade Federal de Santa Maria, Brazil)
Crossroad Accident Responsibility Prediction Based on a Multi-Agent System .579 Helton Agbewonou Yawovi (Nagoya Institute of Technology, Japan), Tadachika Ozono (Nagoya Institute of Technology, Japan), and Toramatsu Shintani (Nagoya Institute of Technology, Japan)
Detection of Hate Speech in Videos Using Machine Learning .585 Ching Seh Wu (San Jose State University, USA) and Unnathi Bhandary (San Jose State University, USA)
A Review of Machine Learning and Cryptography Applications .591 Korn Sooksatra (Baylor University) and Pablo Rivas (Baylor University)
Collective Anomaly Detection for Multivariate Data Using Generative Adversarial Networks .598. Chihiro Maru (Ochanomizu University, Japan) and Ichiro Kobayashi (Ochanomizu University, Japan)

Deep Learning Techniques for Stock Market Prediction in the European Union: A Systematic Review .605..... Argyrios P. Ketsetsis (Centre for Research and Technology Hellas, Greece), Christos Kourounis (Centre for Research and Technology Hellas, Greece), Georgios Spanos (Centre for Research and Technology Hellas, Greece), Konstantinos M. Giannoutakis (Centre for Research and Technology Hellas, Greece), Pavlos Pavlidis (University of Macedonia, Greece), Dimitris Vazakidis (University of Macedonia, Greece), Theofanis Champeris (Effect Computer Applications S.A., Greece), Dimitris Thomas (Effect Computer Applications S.A., Greece), and Dimitrios Tzovaras (Centre for Research and Technology Hellas, Greece) The Use of Video Captioning for Fostering Physical Activity .611..... Soheyla Amirian (The University of Georgia, USA), Abolfazl Farahani (The University of Georgia, USA), Hamid R. Arabnia (The University of Georgia, USA), Khaled Rasheed (The University of Georgia, USA), and Thiab R. Taha (The University of Georgia, USA) Stock Market Behaviour Prediction Using Long Short-Term Memory Network and Gated Recurrent Unit .615..... Samuel Olusegun Ojo (Tshwane University of Technology, South Africa), Juliana Adeola Adisa (Tshwane University of Technology, South Africa), Pius Adewale Owolawi (Tshwane University of Technology, South Africa), Chunling T. Du (Tshwane University of Technology, South Africa), and Maredi Mphahlele (Tshwane University of Technology, South Africa) Machine Learning Techniques to Enhance Container Network Security .622..... Abhinav Kommula (Monta Vista High School Cupertino, USA), Yen-Hung Frank Hu (Norfolk State University, USA), Mary Ann Hoppa (Norfolk State University, USA), and Samuel Olatunbosun (Norfolk State University, USA) Data Poisoning on Deep Learning Models .628..... Charles Hu (Woodside High School & Governor's School for Science and Technology, USA) and Yen-Hung Frank Hu (Norfolk State University, USA) An Alert System: Using Fuzzy Logic for Controlling Crowd Movement by Detecting Critical Density Spots .633..... Alaa Edris (University of Idaho, USA; University of Jeddah Jeddah, Saudi Arabia), Abdullah Alajlan (University of Idaho, USA; Technical and Vocational Training Corporation Riyadh, Saudi Arabia), Frederick Sheldon (University of Idaho, USA), Soule Terence (University of Idaho, USA), and Robert Heckendorn (University of Idaho, USA) A Summary Evaluation Method Combining Linguistic Quality and Semantic Similarity .637..... Xingwen Wang (Beijing University of Technology, China), Bo Liu (Beijing University of Technology, China), Libin Shen (Beijing University of Technology, China), Yong Li (Beijing University of Technology Beijing, China), Rentao Gu (Beijing University of Posts and *Telecommunications, China), and Guangzhi Qu (Oakland University)* Black Political Participation in the Volunteer State .643..... Antwain Leach (Fisk University, USA) and Sajid Hussain (Fisk University, USA)

Artificial Intelligence in Computerized Adaptive Testing .649 Dena Mujtaba (Michigan State University, USA) and Nihar Mahapatra (Michigan State University, USA)
Self Driving Cars: All You Need to Know .655. Elizabeth Spoehel (The Citadel) and Shankar Banik (The Citadel)
The Impact of Applying Recommendation Techniques on Traditional Shopping — A Review .659. Manal Alghieth (Qassim University, Saudi Arabia)
Prediction of Ultimate Load Capacity of Concrete-Filled Steel Tubes with Circular Sections under Axial Load by Using Predictive Analytics Methods .664 <i>Cumhur Cosgun (Marshall University), Ozlem Cosgun (Harrisburg University), Roozbeh Sadeghian (Harrisburg University), and Siamak</i> <i>Aram (Harrisburg University)</i>
Do We Know the Operating Principles of Our Computers Better than Those of Our Brain? .668 János Végh (Kalim\'anos BT, Debrecen, Hungary) and Ádám-József Berki (University of Medicine, Pharmacy, Sciences and Technology of Targu Mures, Romania)
Design of Humanity by the Concept of Artificial Personalities .675 Taishi Nemoto (Toyo University, Tokyo, Japan) and Takayuki Fujimoto (Toyo University, Tokyo, Japan)
Short Research Papers
Accuracy-Aware Structured Filter Pruning for Deep Neural Networks .679 Marina Villalba Carballo (University of Colorado, Colorado Springs, USA) and Byeong Kil Lee (University of Colorado, Colorado Springs, USA)
Mining and Analyzing Occupational Characteristics from Job Postings .683 Dena Mujtaba (Michigan State University, USA) and Nihar Mahapatra (Michigan State University, USA)
Machine Learning for Dense Crowd Direction Prediction Using Long Short-Term Memory .686 Abdullah Alajlan (University of Idaho, USA; Technical and Vocational Training Corporation Riyadh, Saudi Arabia), Alaa Edris (University of Idaho, USA; University of Jeddah Jeddah, Saudi Arabia), Frederick
Sheldon (University of Idaho, USA), and Terence Soule (University of Idaho, USA)
Sheldon (University of Idaho, USA), and Terence Soule (University of

Multi-Environmental Parameters Dashboard for Susquehanna River Basin Using Machine

Learning Techniques .697.....

Siamak Aram (Harrisburg University of Science and Technology), Maria H. Rivero (Harrisburg University of Science and Technology), Nikesh K. Pahuja (Harrisburg University of Science and Technology), Roozbeh Sadeghian (Harrisburg University of Science and Technology), Joshua L. R. Paulino (Harrisburg University of Science and Technology), Michael Meyer (Harrisburg University of Science and Technology), and James Shallenberger (The Susquehanna River Basin Commission)
Symposium on Artificial Intelligence Based Deep Video Data Analytic
An Activity Recognition Framework for Overlapping Activities Using Transfer Learning .701 Muhammad Bilal (COMSATS University Islamabad, Pakistan), Muazzam Maqsood (COMSATS University Islamabad, Pakistan), Irfan Mehmood (University of Bradford, UK), Mubashir Javaid (COMSATS University Islamabad, Pakistan), and Seungmin Rho (Sejong University, Korea)
An Efficient Liver Tumor Detection Using Machine Learning .706 Anum Kalsoom (COMSATS University Islamabad, Attock Campus, Pakistan), Anam Moin (COMSATS University Islamabad, Attock Campus, Pakistan), Muazzam Maqsood (COMSATS University Islamabad, Attock Campus, Pakistan), Irfan Mehmood (University of Bradford, UK), and Seungmin Rho (Sejong University, Seoul, Korea)
A Solution to Combined Economic Emission Dispatch (CEED) Problem Using Grasshopper Optimization Algorithm (GOA) .712 Hina Bibi (University of Engineering, Pakistan), Aftab Ahmad (University of Engineering, Pakistan), Farhan Aadil (COMSATS University Islamabad, Pakistan), Mucheol Kim (Chung-Ang University, Korea), and Khan Muhammad (Sejong University, Korea)
A Trust Assisted Matrix Factorization Based Improved Product Recommender System .719 Asma Rahim (COMSATS University Islamabad, Pakistan), Muazzam Maqsood (COMSATS University Islamabad, Pakistan), Irfan Mehmood (University of Bradford, UK), Khan Muhammad (Sejong University, Korea), and Mucheol Kim (Chung-Ang University, Korea)
 Dr. Answer AI Software for Prostate Cancer: Explainable Variable Importance of Predicting T Stage .725 Mi Jung Rho (The Catholic University of Korea, Republic of Korea), Jihwan Park (The Catholic University of Korea Seoul, Republic of Korea), Hyong Woo Moon (The Catholic University of Korea Seoul, Republic of Korea), Jaewon Kim (R&D Center LifeSemantics Seoul, Republic of Korea), Chanjung Lee (R&D Center LifeSemantics, Republic of Korea), Choung-Soo Kim (University of Ulsan College of Medicine Seoul, Republic of Korea), Seong Soo Jeon (Sungkyunkwan University School of Medicine, Seoul, Republic of Korea), Minyong Kang (Sungkyunkwan University School of Medicine, Seoul, Republic of Korea), and Ji Youl Lee (The Catholic University of Korea, Seoul, Republic of Korea)

ECG Signal Analysis for Patient with Metabolic Syndrome Based on 1D-Convolution Neural Network 731
Chhayly Lim (Soonchunhyang University, Korea), Jung-Yeon Kim (Soonchunhyang University, Korea), and Yunyoung Nam (Soonchunhyang University, Korea)
Behavior-Based Outlier Detection for Indoor Environment .734 Shinjin Kang (Hongik University, South Korea) and Soo Kyun Kim (Jeju National University, South Korea)
Artificial Intelligence with Wireless Sensor Network for Fire Detection736 Faisal Saeed (Kyungpook National University, South Korea), Seungmin Rho (Sejong University, South Korea), Anand Paul (Kyungpook National University, Korea), and Sangsoon Lim (Sungkyul University, South Korea)
Detection of Plant Diseases in the Images Using Deep Neural Networks .738 Urfa Gul Malik (Kyungpook National University, South Korea), Seungmin Rho (Sejong University, South Korea), Anand Paul (Kyungpook National University, Korea), and Sanghyun Seo (Chung-Ang University, South Korea)
Blockchain Based Healthcare System with Artificial Intelligence .740 Junaid Jami Gul Malik (Kyungpook National University, South Korea), Anand Paul (Kyungpook National University, South Korea), Seungmin Rho (Sejong University, South Korea), and Mucheol Kim (Chung-Ang University, South Korea)
Quality Evaluation of Fundus Images Using Transfer Learning .742 Kuntha Pin (Soonchunhyang University, Korea), Jung-Yeon Kim (Soonchunhyang University, Korea), Jee Ho Chang (Soonchunhyang University College of Medicine, Korea), and Yunyoung Nam (Soonchunhyang University, Korea)
A 3D Real Object Recognition and Localization on SLAM Based Augmented Reality Environment 745 Jongin Choe (Chung-Ang University, Korea) and Sanghyun Seo (Chung-Ang University, Korea)
A Study on the Prediction of Emotion from Image by Time-Flow Depend on Color Analysis .747 Taemin Lee (Chung-Ang University, Korea), Nahyuk Lee (Chung-Ang University, Korea), Sanghyun Seo (Chung-Ang University, Korea), and Dongwann Kang (Seoul National University of Science and Technology, Korea)
User-Centric Intelligent Context-Aware System for Realizing Internet of Things Environments .750 <i>Kwanhee Kim (Chung-Ang University, Republic of Korea) and Sangoh Park</i> <i>(Chung-Ang University, Republic of Korea)</i>

Symposium on Health Informatics and Medical Systems (CSCI-ISHI)

Regular Research Papers

Workflow-Based Anomaly Detection Using Machine Learning on Electronic Health Records' Logs: A Comparative Study .753. Prosper Kandabongee Yeng (NTNU, Norway), Muhammad Ali Fauzi (NTNU, Norway), and Bian Yang (NTNU, Norway) A Deep-Learning Approach for the Prediction of Mini-Mental State Examination Scores in a Multimodal Longitudinal Study .761..... Ulyana Morar (Florida International University, USA), Harold Martin (Florida International University, USA), Walter Izquierdo (Florida International University, USA), Parisa Forouzannezhad (Florida International University, USA), Elaheh Zarafshan (Florida International University, USA), Rosie Curiel (University of Miami, USA), Monica Roselli (Florida Atlantic University, USA), David Loewenstein (University of Miami, USA), Ranjan Duara (Wien Center for Alzheimer's Disease & Memory Disorders, USA), Elona Unger (Florida A&M University, USA), and Malek Adjouadi (Florida International University, USA) Blockchain-Based Enterprise Architecture for Comprehensive Healthcare Information Exchange (HIE) Data Management .767..... Kofi Osei-Tutu (Towson University, USA), Shirin Hasavari (Towson University, USA), and Yeong-Tae Song (Towson University, USA) An Edge Computing Based Situation Enabled Crowdsourcing Blacklisting System for Efficient Identification of Scammer Phone Numbers .77.6..... Chen-Yeou Yu (Iowa State University, USA), Carl K. Chang (Iowa State University, USA), and Wensheng Zhang (Iowa State University, USA) A Fast and Accurate Myocardial Infarction Detector .782..... Harold Martin (Florida International University, USA), Walter Izquierdo (Florida International University, USA), Ulyana Morar (Florida International University, USA), Mercedes Cabrerizo (Florida International University, USA), Anastasio Cabrera (Manatee Memorial Hospital, USA), and Malek Adjouadi (Florida International University, USA) DRDr II: Detecting the Severity Level of Diabetic Retinopathy Using Mask RCNN and Transfer Learning 788..... Farzan Shenavarmasouleh (University of Georgia, USA), Farid Ghareh Mohammadi (University of Georgia, USA), M. Hadi Amini (Florida International University, USA), and Hamid R. Arabnia (University of Georgia, USA) Multiple Ways for Medical Data Visualization Using 3D Slicer .793..... Ismail Mohammed Bahkali (University of Colorado Colorado Springs, USA) and Sudhanshu Kumar Semwal (University of Colorado Colorado Springs, USA)

Time Series Forecasting of COVID-19 Infections in United Arab Emirates Using ARIMA .801 Leila Ismail (United Arab Emirates University, United Arab Emirates), Shaikhah Alhmoudi (United Arab Emirates University, United Arab Emirates), and Sumyah Alkatheri (United Arab Emirates University, United Arab Emirates)
A Comparative Study of N-Gram and Skip-Gram for Clinical Concepts Extraction .807 Susan Sabra (Eurecom Biot, France) and Vian Sabeeh (Oakland University, USA)
A Comparative Study on Machine Learning Algorithms for Predicting Breast Cancer Prognosis in Improving Clinical Trials .813 Neetu Sangari (Colorado Technical University, USA) and Yanzhen Qu (Colorado Technical University, USA)
Healthcare Big Data Normalization Graph Theory Implementation .819 Atif Farid Mohammad (Ontrak Inc., USA), Peter Bearse (Ontrak Inc., USA), and Intisar Rizwan I Haque (Ontrak Inc., USA)
Linear Discriminant Analysis Applied to the Detection of Allergic Rhinitis in Patients .825 Gregory Stainhaouer (Institute for Language and Speech Processing, ILSP/ATHENA R.C., Greece), Stylianos Bakamidis (Institute for Language and Speech Processing, ILSP/ATHENA R.C., Greece), and Ioannis Dologlou (Institute for Language and Speech Processing, ILSP/ATHENA R.C., Greece)
Empirical Analysis of Thermography Effectiveness for Health Diagnosis .830 Trasha Gupta (Delhi Technological University, India), Rajni Jindal (Delhi Technological University, India), and S. Indu (Delhi Technological University, India)
Integrated Health Care Delivery System with IoT Enabling Technology .836 Vivek Veeraiah (Adichunchanagiri University, Karnataka, India) and Ravikumar G K (Adichunchanagiri University, Karnataka, India)
Clustering County-Wise COVID-19 Dynamics in North Carolina .843 Man Sik Park (Sungshin Women's University, Korea) and Seong-Tae Kim (North Carolina A&T State University, USA)
COVID-19 Fuzzy Inference System .849. <i>Fatema Alhammadi (Higher Colleges of Technology, UAE), Fatima</i> <i>Alkhanbashi (Higher Colleges of Technology, UAE), and Maad Shatnawi</i> <i>(Higher Colleges of Technology, UAE)</i>
A Scoping Review of Clinical Unstructured Text Information Extraction .853 Meng Jin (Peking University Health Science Center, China), Shuangrong Fan (Peking University Health Science Center, China), Kai Zhang (Peking University Health Science Center, China), and Xiaoyuan Bao (Peking University Health Science Center, China)

Short Research Papers

Toward Generating Synthetic CT Volumes Using a 3D-Conditional Generative Adversarial Network 858 Jayalakshmi Mangalagiri (University of Maryland, Baltimore County, USA), David Chapman (University of Maryland, Baltimore County, USA), Aryya Gangopadhyay (University of Maryland, Baltimore County, USA), Yaacov Yesha (University of Maryland, Baltimore County, USA), Yaacov Yesha (University of Maryland, Baltimore County, USA), Joshua Galita (University of Maryland, Baltimore County, USA), Sumeet Menon (University of Maryland, Baltimore County, USA), Yelena Yesha (University of Maryland, Baltimore County, USA), Babak Saboury (University of Maryland, Baltimore County, USA), Babak Saboury (University of Maryland, Baltimore County, USA; National Institutes of Health Clinical Center, USA), Michael Morris (University of Maryland, Baltimore County, USA; National Institutes of Health Clinical Center, USA; Networking Health, USA), and Phuong Nguyen (University of Maryland Baltimore County, USA, OpenKneck Inc, USA)
Health Record Chain (HRC): Implementation of Mobile Healthcare System Using Blockchain to Enhance Privacy of Electronic Health Record EHR863 Arij Alfaidi (University of Colorado at Colorado Springs, USA) and Edward Chow (University of Colorado at Colorado Springs, USA)
The Evaluation of Mobile Technology Adoption as an Employee Training Tool between Pre-COVID and COVID .867 Anastasia Tracy Crane Biggs (Colorado Technical University, USA)
An Open-Source Application Built with R Programming Language for Clinical Laboratories to Innovate Process of Excellence and Overcome the Uncertain Outlook during the Global Healthcare Crisis .87.0 Maria Helena Rivero (Harrisburg University of Science and Technology, USA)

Symposium on Education (CSCI-ISED)

Remote Collaboration Potential in STEM Education Using Bare Machine Computing Research .87.2 Nirmala Soundararajan (Towson University, USA), Joel Weymouth (Towson University, USA), Ramesh Karne (Towson University, USA), Alexander Wijesinha (Towson University, USA), and Navid Ordouie (Towson University, USA)
Educational Approach for a BIM Collaboration .879 Anabelle Rahhal (LUCID-Lab, University of Liege, Belgium), Samia Ben Rajeb (BAtir ULB, Polytechnic School of Brussels, Belgium), and Pierre Leclercq (LUCID-Lab, University of Liege, Belgium)
Discovery of Research Trends in Computer Science Education on Ethics Using Topic Modeling .885 Sarah Parsons (Wake Forest University, USA) and Natalia Khuri (Wake Forest University, USA)
Analyzing Coding Behaviour of Novice Programmers in Different Instructional Settings: Creating VS. Debugging .892 <i>Tom Neutens (Ghent University, IDLab, Belgium) and Francis Wyffels</i> <i>(Ghent University, IDLab, Belgium)</i>

A Framework for Effective Continuing Professional Development: The Case of Computer Science Teachers within Further Education Colleges .898 Jordan Allison (University of Gloucestershire, United Kingdom)
A Data Mining Based Optimization of Selecting Learning Material in an Intelligent Tutoring System for Advancing STEM Education .904 Olanrewaju Ogunkunle (Colorado Technical University, USA) and Yanzhen Qu (Colorado Technical University, USA)
More on Computer Architecture Simulators for Different Instruction Formats .910 Xuejun Liang (California State University - Stanislaus, USA)
Unsupervised Functional Analysis of Graphical Programs for Physical Computing .917 Tom Neutens (Ghent University, IDLab, Belgium) and Francis Wyffels (Ghent University, IDLab, Belgium)
New Trends in Pedagogical Agents in Education .923 Luis Alfaro (Universidad Nacional de San Agustín, Perú), Claudia Rivera (Universidad Nacional de San Agustín, Perú), Jorge Luna-Urquizo (Universidad Nacional de San Agustín, Perú), Elisa Castañeda (Universidad Nacional de San Agustín, Perú), Jesús Zuñiga-Cueva (Universidad Nacional de San Agustín, Perú), and María Rivera-Chavez (Universidad Católica de Santa María, Perú)
The System's Holding Me Back: Challenges of Teaching Computing in Further Education .929 Jordan Allison (University of Gloucestershire, UK)
Cultivating Positive ICT Perceptions: An Application of the MST-Tree Model to the 'Guyanese Girls Code' Initiative .934 Alicia Layne (University of Guyana, Guyana), Penelope Defreitas (University of Guyana, Guyana), Juanelle Marks (University of Guyana, Guyana), and Rayad Lackhan (University of Guyana, Guyana)
Crowdsourcing Exams to Increase Student Engagement in an Online Information Technology Class: An Experience Report .941. Lisa Lacher (University of Houston - Clear Lake, USA) and Cody Gibson (University of Houston - Clear Lake, USA)
4 Year Comparison of Undergraduate Students Provided Personal Laptop Computers: Initial Research 948
Gary Cantrell (Southern Utah University, USA) and Hussain Aljafer (Southern Utah University, USA)
MAESTRO: A Semi-Automated Evaluation System for Programming Assignments .953 Alessandro Bertagnon (Ferrara University, Italy) and Marco Gavanelli (Ferrara University, Italy)
Achieving ABET Accreditation: An Outcome Assessment Case Study .959 John Carelli (Kutztown University)
 Mannateam: A Case of Interinstitutional Collaborative Learning and Education 5.0 .964 Daniela Eloise Flôr (Federal Institute of Paraná, Brazil), Eduardo Henrique Molina Da Cruz (Federal Institute of Paraná, Brazil), Ayslan Trevizan Possebom (Federal Institute of Paraná, Brazil), Carlos Roberto Beleti Junior (Federal University of Paraná, Brazil), Rodrigo Hübner (Federal University of Technology - Paraná, Brazil), and Linnyer Beatrys Ruiz Aylon (State University of Maringá, Brazil)

Fitting a Four Year Computer Science BS Degree into Three Years: A Case Study .971 Nathan Barker (Southern Utah University, USA) and Laurie Harris (Southern Utah University, USA)
Observable Learning Outcomes among Tertiary Mathematics Students in a Newly Implemented Blended Learning Environment .976 Mary Ruth Freislich (University of New South Wales Sydney, Australia) and Alan Bowen-James (Le Cordon Bleu Business School, Australia)
A Lightweight Visual Programming Tool for Machine Learning and Data Manipulation .981 Ivan Khodnenko (ITMO University, Russia), Sergey Ivanov (ITMO University, Russia), Kirill Prokofiev (ITMO University, Russia), and Anastasiia Lantseva (ITMO University, Russia)
Evaluation of Group Projects in an Undergraduate Data Structure Course .986 Anurag Dasgupta (Valdosta State University, USA)
Learning and Teaching Undergraduate Introductory Programming Courses in Java – The Use of an IDE vs Command Line .992 Hussain Aljafer (Southern Utah University, USA) and Gary Cantrell (Southern Utah University, USA)
A Mobile Application as Didactic Material to Improve Learning on Distributed Architectures.998 Guadalupe Ortiz (University of Cádiz, Spain), Alfonso Garcia-De-Prado (University of Cádiz, Spain), Juan Boubeta-Puig (University of Cádiz, Spain), and Halina Cwierz (University of Extremadura, Spain)
ZOOM Sandwich: An Adaptable Model for Distance Learning .1004 Fadi Muheidat (California State University, San Bernardino, USA) and Lo'ai Tawalbeh (Texas A&M University, USA)
Designing a Parallel Programming Course for Lower-Division Students .1009 Xuguang Chen (Saint Martin's University)

Short Research Papers

Unofficial API and Browser Extension Development for Augmenting Student Resources .1012..... Trey Stone (California State University San Marcos, USA), Asma Ahmed (California State University San Marcos, USA), Travis Vensel (California State University San Marcos, USA), and Yanyan Li (California State University San Marcos, USA)

Operation Results of the First Year of IoT Making Things Program at University .1014...... *Takuya Saito (Shonan Institute of Technology, Japan)*

Transition to Semi-Virtual Classrooms 1018. Eltayeb Abuelyaman (Imam Abdulrahman Bin Faisal University, Saudi Arabia) and Abdullah Manda (Imam Abdulrahman Bin Faisal University, Saudi Arabia)

Symposium on Internet of Things & Internet of Everything (CSCI-ISOT)

Performance Analysis of IoT Physical Layer Security Using 3-D Stochastic Geometry .1022 Hela Chamkhia (Qatar University, Qatar), Abdullah Al-Ali (Qatar University, Qatar), Amr Mohamed (Qatar University, Qatar), Mohsen Guizani (Qatar University, Qatar), Aiman Erbad (Hamad Bin Khalifa University, Qatar), and Ahmed Refaey (Western University, Canada)
Applying an Energy-Aware Security Mechanism in Healthcare Internet of Things .1028 Mona Tavakolan (Towson University, USA) and Ismaeel A. Faridi (Towson University, USA)
An IoT Mutual Authentication Scheme Based on PUF and Blockchain .1034 Ore Ndiaye Diedhiou (Universite Gaston Berger) and Cherif Diallo (Universite Gaston Berger)
 Key Generation Based Fuzzy Logic and Elliptic Curve Cryptography for Internet of Things (IoT) Authentication .1041. <i>Abderrazak Abdaoui</i> (<i>Qatar University, Qatar</i>), <i>Aiman Erbad</i> (<i>Hamad Bin Khalifa University, Qatar</i>), <i>Abdulla Al-Ali</i> (<i>Qatar University, Qatar</i>), <i>Amr Mohamed</i> (<i>Qatar University, Qatar</i>), <i>and Mohsen Guizani</i> (<i>Qatar University, Qatar</i>)
Automatic Composition of Things in the Internet of Things .1048 Naseem Ibrahim (The Pennsylvania State University, USA)
A Dynamic Security-Dedicated Approach to Commercial Drone Vulnerabilities, Threat Vectors and Their Mitigation .1054 Saravanan Thangavelu (The University of Auckland, New Zealand), Lech Janczewski (The University of Auckland, New Zealand), Gabrielle Peko (The University of Auckland, New Zealand), and David Sundaram (The University of Auckland, New Zealand)
Customized Services Using Voice Assistants .1060 Kori Painchaud (Computer Science & Networking Wentworth Institute of Technology, USA) and Leonidas Deligiannidis (Computer Science & Networking Wentworth Institute of Technology, USA)
Root Causes of Insecure Internet of Things and Holistically Addressing Them .1066 Christopher White (Marymount University, USA)
An IoT Network Coordinated AI Engine to Produce Loading and Delivery Schedules for Capacitated Vehicle Routing Problems .1075 Ernesto Gutierrez-Miravete (Rensselaer at Hartford, Hartford, CT, USA) and Ashok Murthy (Devices-Unlimited Corp, Rancho Mission Viejo, CA, USA)
An NFC Based Student Attendance Tracking/ Monitoring System Using an IoT Approach .1082 Janea Dixon (University of Bridgeport, USA) and Abdel-shakour Abuzneid (University of Bridgeport, USA)
On the Application of Machine Learning to Classify Sleep Positions .1087 Brendon Becker (University of West Florida, USA) and Yazan Alqudah (University of West Florida, USA)

Proposal of Heartbeat-Transmitting Application for Long-Distance Communication .109.1 Yui Tanaka (Toyo University, Japan) and Takayuki Fujimoto (Toyo University, Japan)
Towards Dynamic Composition of Things in the Internet of Things .1097 Naseem Ibrahim (The Pennsylvania State University, USA)
Human Capacity Organizational Roadmap for E-Government Interoperability in the Philippines.1103 Kevin Matthe Caramancion (University at Albany, State University of New York, USA) and Pierre Pauline Abesamis (De La Salle University - Manila, Philippines)
Metadata Model for Supporting Hierarchical Edge Device Arrangements in an IoT Deployment .1108 Nuwan Jayawardene (Informatics Institute of Technology, Sri Lanka) and Pumudu Fernando (Informatics Institute of Technology, Sri Lanka)
Prospectus: An Online Polymorphic Attack Detection Model for Intelligent Transportation Systems .1115
Sultan Ahmed Almalki (University of Idaho, USA) and Frederick Sheldon (University of Idaho, USA)
Real-Time Asset Management and Localization with Machine Learning and Bluetooth Low Energy Tags 1120 Pragya Varshney (California State University East Bay), Harshveer Saini (California State University East Bay), and Varick Erickson (California State University East Bay)

Short Research Papers

AWS IoT and the Interconnected World – Aging in Place .1126 Justin Waterman (California State University, San Bernardino, USA), Hyeongjun Yang (California State University, San Bernardino, USA), and Fadi Muheidat (California State University, San Bernardino, USA)
"Touch a Paper" System Design for Reading Utilizing Physical Touch .1130 Yulana Watanabe (Toyo University, Japan) and Takayuki Fujimoto (Toyo University, Japan)
Visualized Model Using a Tree Structure for a Transmedia Storytelling Project Design .1133 Shunsuke Aoki (Toyo University, Japan) and Takayuki Fujimoto (Toyo University, Japan)
Data-Saving Office System That Can Be Stored on a Floppy Disk .1137 Miki Sunakawa (Toyo University, Japan) and Takayuki Fujimoto (Toyo University, Japan)
Visual Verification of the Use of Educational Space as Advertising Medium in Consideration of Display Position .1.141 <i>Kanata Itoh (Toyo University, Japan) and Takayuki Fujimoto (Toyo University, Japan)</i>

Symposium on Smart Cities and Smart Mobility (CSCI-ISSC)

Energy Usage of Deep Learning in Smart Cities .1143. Supadchaya Puangpontip (Texas Tech University, USA) and Rattikorn Hewett (Texas Tech University, USA)
A Lightweight Framework for IoT Smart Solutions .1149. Javier Ortiz-Hernandez (The National Technological Institute of Mexico/CENIDET, México), Juan Antonio Miguel-Ruiz (Institute of Mexico/CENIDET, México), Manuel Erazo-Valadez (The National Technological Institute of Mexico/CENIDET, México), Leon Torres-Restrepo (The National Technological Institute of Mexico/CENIDET, México), Alicia Martinez-Rebollar (The National Technological Institute of Mexico/CENIDET, México), and Manuel Mejia-Lavalle (The National Technological Institute of Mexico/CENIDET, México)
Bus Pass Time Estimation Based on Efficient Data Gathering from a Slow Mobility Server .1155 Carlos García-Mauriño (Universidad Politécnica de Madrid, Spain), Pedro J. Zufiria (Universidad Politécnica de Madrid, Spain), and Alejandro Jarabo-Peñas (Universidad Politécnica de Madrid, Spain)
Headway Estimation in Urban Buses Based on Available Arrival Time Estimators .1161 Alejandro Jarabo-Peñas (Universidad Politécnica de Madrid, Spain), Pedro J. Zufiria (Universidad Politécnica de Madrid, Spain), and Carlos García-Mauriño (Universidad Politécnica de Madrid, Spain)
Blockchain Application in Healthcare .1167 Charlie Obimbo (University of Guelph, Canada) and Onimisi Ukanah (University of Guelph, Canada)
An Interactive Dashboard to Study the Impact of Hurricane Florence on Food Bank Operations.1173 Bantwale Enyew (North Carolina A & T State University)
Generating Indoor Navigation Routes Using Beacons .1179 Alicia Martínez-Rebollar (National Technology of Mexico/CENIDET, Mexico), Hugo Estrada-Esquivel (National Technology of Mexico/CENIDET, Mexico), Luis Lopez-Garcia (National Technology of Mexico/CENIDET, Mexico), Leon Torres-Restrepo (National Technology of Mexico/CENIDET, Mexico), and Javier Ortiz-Hernández (National Technology of Mexico/CENIDET, Mexico)
Creating a Real-Time Geocoding System: Implications of Open Source for the Public Safety .1185. Murat Ozer (University of Cincinnati, USA), Michael Zidar (University of Cincinnati, USA), Rustu Deryol (University of South Florida, USA), Said Varlioglu (University of Cincinnati, USA), Ibrahim Eldivan (Data Scientist, USA), and Halil Akbas (Troy University, USA)
Black Ice Detecting Using CNN for the Prevention of Accidents in Automated Vehicle .1189 Hojun Lee (Hongik University, Korea), Minhee Kang (University, Korea), Jaein Song (Hongik University, Korea), and Keeyeon Hwang (Hongik University, Korea)

Poster Papers

llaborative Mobile Surveillance System for Smart Cities .1193 Laisa Caroline Costa De Biase (University of São Paulo (USP), Brazil), Samira Afzal (University of São Paulo (USP), Brazil), Pablo Cesar Calcina-Ccori (University of São Paulo (USP), Brazil), Geovane Fedrecheski (University of São Paulo (USP), Brazil), and Marcelo Knörich Zuffo (University of São Paulo (USP), Brazil)
Dynamically Adjustable PID for Adaptive Motion Control: PID++ Algorithm Introduction and Applications .1195 <i>Thomas F. Arciuolo (University of Bridgeport, USA) and Miad Faezipour</i>
(University of Bridgeport, USA)
Symposium on Parallel & Distributed Computing (CSCI-ISPD)
Regular Research Papers
Data Optimization for Large Batch Distributed Training of Deep Neural Networks .1197 Shubhankar Gahlot (Oak Ridge National Lab, USA), Junqi Yin (Oak Ridge National Lab, USA), and Mallikarjun Arjun Shankar (Oak Ridge National Lab, USA)
Distributed Ray Tracing of Large Scenes Using Actors .120.4 Elizabeth Ruetschle (Trinity University, USA), Kurt Hardee (Trinity University, USA), and Mark Lewis (Trinity University, USA)
Distributed Ray Tracing of Large Scenes Using Spark .1211 Erica Cater (Trinity University, USA), Connor Weisenberger (Trinity University, USA), and Mark Lewis (Trinity University, USA)
Recursive Maxsquare: Cache-Friendly, Parallel, Scalable in Situ Rectangular Matrix Transposition .1218 Claudio A. Parra (University of California, USA), Travis Yu (University of California, USA), Kyu Seon Yum (University of California, USA), Arturo Garza (University of California, USA), and Isaac D. Scherson (University of California, USA)
Coupling Storage Systems and Self-Describing Data Formats for Global Metadata Management .1224 Michael Kuhn (Otto von Guericke University Magdeburg, Germany) and Kira Duwe (Otto von Guericke University Magdeburg, Germany)
Feature Selection for Learning to Predict Outcomes of Compute Cluster Jobs with Application to Decision Support .1231 Adedolapo Okanlawon (Kansas State University, USA), Huichen Yang (Kansas State University, USA), Avishek Bose (Kansas State University, USA), William Hsu (Kansas State University, USA), Dan Andresen (Kansas State University, USA), and Mohammed Tanash (Kansas State University, USA)
Energy-Efficient Heterogeneous Computing of Parallel Applications via Power Capping .1237 Kishwar Ahmed (University of South Carolina Beaufort, USA), Samia Tasnim (Florida A&M University, USA), and Kazutomo Yoshii (Argonne

National Laboratory, USA)

Parallel Computation of Standard Competition Rankings over a Sorted Array .1243 Jingyuan Liang (Cleveland State University, USA), Jonathan Bisnett (Cleveland State University, USA), Alan Hylton (NASA Glenn Research Center, USA), Janche Sang (Cleveland State University, USA), and Chansu Yu (Cleveland State University, USA)
Proposed Design for Effectively Expand Adaptive-Ticks Feature in the Linux Kernel to Full Tickless Function .1250 Abdullah Aljuhni (University of Colorado, USA), Shaji Yusuf (Intel Corporation, India), C. Edward Chow (University of Colorado, USA), Oluwatobi Akanbi (University of Colorado, USA), and Amer Aljaedi (University of Colorado, USA)
Reconfigurable Many-Core Embedded Computing Platform with Geometrical Bus Interconnection 1256 <i>Tirumale Ramesh (Jackson State University) and Khalid Abed (Jackson State University)</i>
Von Neumann's Missing "Second Draft": What It Should Contain .1260 János Végh (Kalim\'anos BT, Debrecen, Hungary)

Poster Papers

Parallel Data Indexing and Storage on a Cots Cluster .1265 Anil Pereira (Georgia Gwinnett College, USA)
Scalable Distributed Checkpointing Algorithm .1267
Jinho Ahn (Kyonggi University, Republic of Korea)

Symposium on Cloud Computing and Data Centers (CSCI-ISCC)

Regular Research Papers

Kubernetes-Based Workload Allocation Optimizer for Minimizing Power Consumption of Computing System with Neural Network .1269 Ryuki Douhara (Osaka University, Japan), Ying-Feng Hsu (Osaka University, Japan), Tomoki Yoshihisa (Osaka University, Japan), Kazuhiro Matsuda (Osaka University, Japan), and Morito Matsuoka (Osaka University, Japan)
Intrusion Detection System: The Use of Neural Network Packet Classification .1276 Nery Ruiz (University of Bridgeport, USA), Bryan Tavera (University of Bridgeport, USA), and Abdel-Shakour Abuzneid (University of Bridgeport, USA)
A Suggested Taxonomy for Governmental Clouds .1282 Konstantinos Roungeris (University of Patras, Greece; Cisco Systems,

Konstantinos Roungeris (University of Patras, Greece; Cisco Systems, USA), Dimitris Zissis (University of Aegean, Greece), and George S. Androulakis (University of Patras, Greece)

Information Flow Control to Secure Data in the Cloud .1288 Fahad Alqahtani (University of Idaho Moscow, ID, USA; Prince Sattam Bin Abdulaziz University, KSA), Salahaldeen Duraibi (University of Idaho, USA; Jazan University, USA), Predrag Tošic (Washington University Spokane, USA; Washington State University, USA), and Frederick Sheldon (University of Idaho Moscow, USA)
Density-Based Server Placement for Collaborative Virtual Services .1295 Sakir Yucel (Wexford, USA)
A Novel Cloud Authentication Framework 1302 Latifa Khalid Alnwihel (King Faisal University, Kingdom of Saudi Arabia) and Abdul Raouf Khan (King Faisal University, Kingdom of Saudi Arabia)
Evidence for Monitoring the User and Computing the User's Trust .1309 Maryam Alruwaythi (Prince Sultan University, Saudi Arabia) and Kendall Nygard (Computer Science North Dakota State University Fargo, USA)
Secure Cloud Storage Migration .1314 Edward Eisenberger (University of Bridgeport), Sai Kutalam (University of Bridgeport), Vamsi Varma Datla (University of Bridgeport), and Abdel-shakour Abuzneid (University of Bridgeport)

Short Research Papers

Biometrics Based Access Framework for Secure Cloud Computing .1318	
Ashok R. Patel (Florida Polytechnic University, USA)	

Symposium on Computational Science (CSCI-ISCS)

An Event-Based Framework for Virtual Libraries 1322 Hanh Pham (State University of New York at New Paltz, USA), Ramon Nesheiwat (State University of New York at New Paltz, USA), Thomas Rabe (State University of New York at New Paltz, USA), Jinsoo Choi (State University of New York at New Paltz, USA), Daniel Driscoll (State University of New York at New Paltz, USA), Andrew Calvarese (State University of New York at New Paltz, USA), and Cameron Arthurs (State University of New York at New Paltz, USA)
Efficient Seed Volume Measurement Framework .1328 Chendi Cao (Kansas State University) and Mitchell Neilsen (Kansas State University)
Is Entropy Enough for Measuring Privacy? .1335 Sevgi Arca (Texas Tech University, USA) and Rattikorn Hewett (Texas Tech University, USA)

A Class of Generic Approximate Sparse Pseudoinverse Matrix Techniques Based on Incomplete QR Factorization .1341
Anastasia-Dimitra Lipitakis (Harokopio University of Athens, Greece), Christos K. Filelis-Papadopoulos (University College Cork , Ireland),
George A. Gravvanis (Democritus University of Thrace, Greece), and
Dimosthenis Anagnostopoulos (Harokopio University of Athens, Greece)
 Simulation of TCP-100 Facility System Level Model for Operation Training Purposes .1348 Luis J. Yebra (Plataforma Solar de Almería, CIEMAT, Spain), Francisco M. Márquez (Universidad Politécnica de Madrid (UPM), Spain; Universidad de Alcalá (UAH), Spain), and Pedro J. Zufiria (Universidad Politécnica de Madrid (UPM), Spain)
A Novel Naive Bayesian Approach to Inference with Applications to the MNIST Handwritten Digit Classification .1354 <i>Kai Wang (Georgia Southern University, USA) and Hong Zhang (Georgia Southern University, USA)</i>
Preventing Drowning in Information: A Topic Model Approach to Relating Information on Strategic Scanning .1359 Alexis Miranda Carillo (Escuela Politécnica Nacional, Ecuador), Edison Loza-Aguirre (Escuela Politécnica Nacional, Ecuador), and Carlos Montenegro (Escuela Politécnica Nacional, Ecuador)
 Hyperbolic Trees in Complex Networks 1365 Zalan Heszberger (Budapest University of Technology and Economics, Hungary; MTA-BME Information Systems Modelling Research Group, Hungary), Andras Gulyas (Budapest University of Technology and Economics, Hungary; MTA-BME Information Systems Modelling Research Group, Hungary), Andras Biro (Budapest University of Technology and Economics, Hungary), Andras Majdan (Budapest University of Technology and Economics, Hungary; MTA-BME Information Systems Modelling Research Group, Hungary), Laszlo Balazs (Budapest University of Technology and Economics, Hungary), and Jozsef Biro (Budapest University of Technology and Economics, Hungary)
Environmental-Economic Dispatch with Renewable Sources Forecasting and Energy Storage .1372 Elisa Espinosa-Juárez (Universidad Michoacana de San Nicolás de Hidalgo, México), Jorge Luis Solano-Gallegos (Universidad Michoacana de San Nicolás de Hidalgo, México), and Fernando Ornelas-Tellez (Universidad Michoacana de San Nicolás de Hidalgo, México)
Proximity in the Brains .1378
Zalan Heszberger (Budapest University of Technology and Economics, Hungary), Andras Gulyas (Budapest University of Technology and Economics, Hungary), Andras Majdan (Budapest University of Technology and Economics, Hungary), Andras Biro (MTA-BME Information Systems Modelling Research Group, Hungary), Laszlo Balazs (MTA-BME Information Systems Modelling Research Group, Hungary), Szabolcs Mezei (MTA-BME Information Systems Modelling Research Group, Hungary), and Jozsef Biro (MTA-BME Information Systems Modelling Research Group, Hungary)
Design and Application of the Prevention Model Based on the Examination of Academic Plagiarism .1383 Ziran Fan (Toyo University, Japan) and Takayuki Fujimoto (Toyo University, Japan)

Solving Cryptarithmetic Puzzles by Logic Programming .1389 Feng-Jen Yang (Florida Polytechnic University, USA)
The Impact of Big Data on AI .1395 Souâd Demigha (CRI (University of Paris 1 Sorbonne), France)
Prototype of a Model for the Alignment of Corporate Strategies and Information and
Communication Technologies .1401
Segundo Moisés Toapanta Toapanta (Management of Technologies for the
World (GTM), Quito, Ecuador), Stefania Nefali Guaranda Lara (Salesian
Polytechnic University (UPS), Guayaquil, Ecuador), Joseph Alexander
Guamán Seis (Armada del Ecuador, Quito, Ecuador), Luis Enrique Mafla

Gallegos (National Polytechnic School (EPN), Quito, Ecuador), José Antonio Orizaga Trejo (University of Guadalajara, Guadalajara,

México), and Ma. Roció Maciel Arellano (University of Guadalajara, Guadalajara, México)

Short Research Papers

CDMI: A Clockwise-Displacement Algorithm to Compute Multiplicative Inverse .1407 Hashim Abu-Gellban (Texas Tech University, USA) and Long Nguyen (Texas Tech University, USA)
Design of the Keyboard for the Heterophony Digital Piano .1411 Yeonjeong Ji (Kumoh National Institute of Technology, Republic of Korea), Younghyung Kim (Kumoh National Institute of Technology, Republic of Korea), and Sangin Do (Dynatone, Republic of Korea)
Designing a Composite Platform for Operational Efficiency .1414 Wangjie Xu (Toyo University, Japan), Takayuki Fujimoto (Toyo University, Japan), and Ziran Fan (Toyo University, Japan)
Computational Methods and Techniques for Case-Based Reasoning (CBR) .1.418 Souâd Demigha (CRI (University of Paris 1 Sorbonne), France)
All Nearest Neighbors Query including Scores Road Network .1423 Hyo-Kyun Kim (Ajou University, South Korea) and Tae-Sun Chung (Ajou University, South Korea)
Using Serde to Serialize and Deserialize DIS PDUs .1425 Noah Scott (Air Force Institute of Technology (AFIT)), Douglas Hodson (Air Force Institute of Technology (AFIT)), Richard Dill (Air Force Institute of Technology (AFIT)), and Michael Grimaila (Air Force Institute of Technology (AFIT))
A Framework for Modeling a Real-Time Radar System .1429 Brennen Garland (Air Force Institute of Technology (AFIT)), Douglas Hodson (Air Force Institute of Technology (AFIT)), Scott Nykl (Air Force Institute of Technology (AFIT)), Richard Dill (Air Force Institute of Technology (AFIT)), and Michael Grimaila (Air Force Institute of Technology (AFIT))

Symposium on Computational Intelligence (CSCI-ISCI)

Distance Correlation Sure Independence Screening for Accelerated Feature Selection in Parkinson's Disease Vocal Data .1433 Dan Schellhas (Bowling Green State University), Bishal Neupane (Bowling Green State University), Deepak Thammineni (Bowling Green State University), Bhargav Kanumuri (Bowling Green State University), and Robert C. Green Ii (Bowling Green State University)
System Modeling by Ultra High Frequency Sigmoid and Sine Artificial Higher Order Neural Networks .1439 Ming Zhang (Christopher Newport University, USA)
Classifying False Alarms in Camera Trap Images Using Convolutional Neural Networks .1445 Joseph Granados (Sonoma State University, USA), Chris Halle (Sonoma State University, USA), and Gurman Gill (Sonoma State University, USA)
Evaluation of Machine Learning-Based Regression Techniques for Prediction of Oil and Gas Pipelines Defect .1452 Huda Aldosari (University of Connecticut, USA), Raafat Elfouly (Rhode Island College, USA), and Reda Ammar (University of Connecticut, USA)
Optimal Artificial Neural Network Model for Prediction of Oil and Gas Pipelines Defect Length .1457
Huda Aldosari (University of Connecticut, USA), Raafat Elfouly (Rhode Island College, USA), and Reda Ammar (University of Connecticut, USA)
Frequency Maps as Expert Instructions to Lessen Data Dependency on Real-Time Traffic Light Recognition .1463 Thiago Almeida (Universidade Federal de Sergipe (UFS)), Hendrik Macedo (Universidade Federal de Sergipe (UFS)), Leonardo Matos (Universidade Federal de Sergipe (UFS)), Bruno Prado (Universidade Federal de Sergipe (UFS)), and Kalil Bispo (Universidade Federal de Sergipe (UFS))
Simple Proofs of the Strong Perfect Graph Theorem Using Polyhedral Approaches and Proving P=NP as a Conclusion .1469 Maher Heal (Baghdad University, Iraq)
Artmatch: Classifying Famous Paintings and Matching Them with Children's Artwork .1487 Ryan Z. Cheng (Oakwood High School, USA)
Generative Truss Optimization for Support-Free Fused Filament Fabrication .149.1 Henrik Storm Forberg (University of Oslo, Norway), Tønnes Frostad Nygaard (University of Oslo, Norway), and Mats Erling Høvin (University of Oslo, Norway)
An Auto Optimized Payment Service Requests Scheduling Algorithm via Data Analytics through Machine Learning .1498 <i>George Wanganga (Colorado Technical University, USA) and Yanzhen Qu</i>
(Colorado Technical University, USA) Recent Progress on Text Summarization .1503 Suad Alhojely (The University of Colorado at Colorado Springs, USA) and Jugal Kalita (The University of Colorado at Colorado Springs, USA)

Bilateral Trade Flow Prediction Models Enhanced by Wavelet and Machine Learning Algorithms 1510 Evdokia Kottou (Farmington High School, USA), Tyler Grubelich (Farmington High School, USA), and Xiaodi Wang (Western Connecticut State University, USA)

Short Research Papers

Optimization of Sustainable Single-Machine Scheduling Problem .1517 S. Mahdi Homayouni (LIAAD, INESC TEC, Portugal) and Dalila B.M.M. Fontes (LIAAD, INESC TEC, & Universidade do Porto, Porto, Portugal)
 Vikingbot: Towards a Hybrid Artificial Intelligence for Starcraft 1521 Wesley Deneke (Western Washington University, US), Tyler Barger (Western Washington University, US), Matthew Carter (Western Washington University, US), Chris Lokken (Western Washington University, US), and Daniel Peterson (Western Washington University, US) US)
An Efficient Local Outlier Factor for Data Stream Processing: A Case Study .1525 Omar Alghushairy (University of Idaho, USA; University of Jeddah, Saudi Arabia), Raed Alsini (University of Idaho, USA; King Abdulaziz University, Saudi Arabia), and Xiaogang Ma (University of Idaho, USA)
Convolutional Neural Network-Based License Plate Recognition Techniques: A Short Overview .1529 Oladapo Ibitoye (Afe Babalola University, Nigeria), Temitayo Ejidokun (Afe Babalola University, Nigeria), Olufemi Dada (Afe Babalola University, Nigeria), and Olusegun Omitola (Afe Babalola University, Nigeria)
 Facial Expression Recognition for Hugging Type Vital Sign Measuring System .1533 Chao Wang (Takushoku University, Japan), Takehiko Ogawa (Takushoku University, Japan), Yihsin Ho (Takushoku University, Japan), Jun Hasegawa (Takushoku University, Japan), and Naoki Oshima (Takushoku University, Japan)

Symposium on Computational Biology (CSCI-ISCB)

Regular Research Papers

Characterizing Focal and Generalized Epileptic Networks Using Interictal Functional
Connectivity 1535
Elaheh Zarafshan (Florida International University, USA), Hoda Rajaei
(Massachusetts Institute of Technology, USA), Parisa Forouzannezhad
(Florida International University, UŠÁ), Ulyana Morar (Florida
International University, USA), Mercedes Cabrerizo (Florida
International University, USA), and Malek Adjouadi (Florida
International University, USA)
Development of Multistage RFE-SVR Model to Predict Radiation Sensitivity .1541
Sharmin Nahar Mithy (University of South Florida), Grisselle Centeno
(Florida Polytechnic University), and Ibrahim Khalilullah (Lamar

Univesity)

First Success of Cancer Gene Data Analysis of 169 Microarrays for Medical Diagnosis .1547...... Shuichi Shinmura (Seikei University)

Symposium on Signal & Image Processing, Computer Vision & Pattern Recognition (CSCI-ISPC)

Object Detection in Degraded Visual Environments Using Compressive Sensing .1554 Mohammed Abuhussein (The University of Memphis) and Aaron Robinson (The University of Memphis)
A Review of Convolutional Neural Networks and Gabor Filters in Object Recognition .1560 Mehang Rai (Baylor University) and Pablo Rivas (Baylor University)
Scene Text Recognition with Linear Constrained Rectification .1568 Gang Wang (Beijing Institute of Technology, China), Hua Ping Zhang (Beijing Institute of Technology, China), and Jian Yun Shang (Beijing Institute of Technology, China)
 Exploring Generalization Capability for Video Forgery and Detection Based on Generative Adversarial Network .1575 Ying Lin (Yunnan University, China), Yanzhen Qu (Colorado Technical University, USA), Yuanpei Li (Zhengzhou University, China), and Zhishen Nie (Yunnan University, China)
A Fast and Efficient Method for Detection of Seizure in Electroencephalogram Using Log-Energy Entropy and Support Vector Machine .1581 Luigi Pavone (IRCCS Neuromed, Italy), Jaime F. Delgado Saa (Universidad del Norte, Colombia), and Slavianka Moyanova (IRCCS Neuromed, Italy)
Multi-Class Weather Classification Using Resnet-18 CNN for Autonomous IoT and CPS Applications .1586 Qasem Abu Al-Haija (Tennessee State University, USA), Mahmoud A. Smadi (The Hashemite University (HU), Jordan), and Saleh Zein-Sabato (Tennessee State University, USA)
A Fast Histogram Equalization and KDE to AId a Supervised Algorithm to Count Eucalyptus Seedlings .1592
Guilherme Pereira Jorge Franzé (Ambev SA, Brazil) and Emanuel R. Woiski (Sao Paulo State University, Brazil)
Multi-Stage CNN-Based Monocular 3D Vehicle Localization and Orientation Estimation .1599 Ali Babolhavaeji (University of Detroit Mercy, USA) and Mohammad Fanaei (University of Detroit Mercy, USA)
Improved Image Semantic Segmentation Based on Cascade Data Augmentation .1607 Khwaja Monib Sediqi (Jeonbuk National University, South Korea) and Hyo Jong Lee (Jeonbuk National University, South Korea)
Securing Three Dimensional Regions with Stereo Vision .1613. Leonard D. Litvak (Wentworth Institute of Technology, USA) and Leonidas Deligiannidis (Wentworth Institute of Technology, USA)

Object Detection in Hazy Environment Enhanced by Preprocessing Image Dataset with Synthetic Haze .1618
Binghan Li (Texas A&M University), Yindong Hua (Stony Brook University), and Mi Lu (Texas A&M University)
 Stimuleye: A Computer Vision Based Concussion Detector .1624 Nicolas Elia (California State University, San Bernardino, USA), David Monge (California State University, San Bernardino, USA), Charles Kinzel (California State University, San Bernardino, USA), and Fadi Muheidat (California State University, San Bernardino, USA)
Study on Parachute Entanglement Prevention Method Using Image Recognition in Cansat .1629 Miho Akiyama (Shonan Institute of Technology, Japan) and Takuya Saito (Shonan Institute of Technology, Japan)
A Chest X-Ray Image Retrieval System for COVID-19 Detection Using Deep Transfer Learning and Denoising Auto Encoder .1635 Oyebisi Layode (Morgan State University, USA) and Md Rahman (Morgan State University, USA)
Comparisons of Full Body and Facial Dog Identification .1641 Ridnarong Promya (Kasetsart University, Thailand), Somying Thainimit (Kasetsart University, Thailand), Chalermpol Charnsripinyo (National Electronics and Computer Technology Center, Thailand), and Yasuharu Koike (Tokyo Institute of Technology, Japan)
Image Classification of High-Performance Liquid Chromatography Chromatograms with Neural Networks .1647 Akhil Mandalapu (University of Texas at Austin, USA), Sebastian Calzadilla (St. Thomas University, USA), and Sean Mondesire (St. Thomas University, USA)
Defect Detection in PV Arrays Using Image Processing .1653 Akshat Patel (Texas A&M University-Kingsville, USA), Lifford Mclauchlan (Texas A&M University-Kingsville, USA), and Mehrube Mehrubeoglu (Texas A&M University-Corpus Christi, USA)
Quantifying Plastic Bottle Debris in Waterways Using Image Processing .1658 Katlin Walden (Texas A&M University-Corpus Christi, USA) and Mehrube Mehrubeoglu (Texas A&M University-Corpus Christi, USA)
Determining the Number of Endmembers of Hyperspectral Images Using Clustering .1664 Jose Prades (Universitat Politècnica de València, Spain), Addisson Salazar (Universitat Politècnica de València, Spain), Gonzalo Safont (Universitat Politècnica de València, Spain), and Luis Vergara (Universitat Politècnica de València, Spain)
Correction of Gain Mismatch for Time Interleaved Analog to Digital Converter System .1669 Rohan K. Balar (Texas A&M University-Kingsville, USA) and Sung-Won Park (Texas A&M University-Kingsville, USA)
On the Discriminative Properties of Principal Component Analysis Based on L1-norm .1673 Ruben Martin-Clemente (University of Seville, Spain), Vicente Zarzoso (University of Cote d'Azur, France), and Jose Luis Camargo-Olivares (University of Seville, Spain)

Multiple Attention Mechanism Neural Network in Garment Image Segmentation .1677..... Yingheng Xu (Donghua University, Shanghai, China) and Yueqi Zhong (Key Laboratory of Textile & Technology, Ministry of Education; Donghua University, Shanghai, China)

Short Research Papers

- Performance Analysis of Network Pruning for Deep Learning Based Age-Gender Estimation .1684 Autumn Knight (University of Colorado, Colorado Springs, USA) and Byeong Kil Lee (University of Colorado, Colorado Spring, USA)
- A Computer Vision Framework for Quantification of Feather Growth Patterns .1688..... Tyler Thompson (University of Utah, USA), Anna Vickrey (University of Utah, USA), Mike Shapiro (University of Utah, USA), and Edward Hsu (University of Utah, USA)
- Detecting Keypoints for Automated Annotation of Bounding Boxes Using Keypoint Extraction .1691 Kaito Ishizaki (Akita Prefectural University, Japan), Kasuki Saruta (Akita Prefectural University, Japan), and Hiroshi Uehara (Akita Prefectural University, Japan)
- Next Generation of Gallery Sharing in VR .1695..... Wyatt Phillips (Wentworth Institute of Technology, USA) and Leonidas Deligiannidis (Wentworth Institute of Technology, USA)
- New Applications of an Oversampling Method Based on Generative Adversarial Networks .1699. Addisson Salazar (Universitat Politècnica de València, Spain), Luis Vergara (Universitat Politècnica de València, Spain), and Gonzalo Safont (Universitat Politècnica de València, Spain)
- Development of Image Pre-Processing System for GEO-KOMPSAT-2 GOCI-II .17.02..... Jinhyung Park (Korea Aerospace Research Institute, Korea), Hyun-Su Lim (Korea Aerospace Research Institute, Korea), and Jun-Yeong Bok (Korea Aerospace Research Institute, Korea)
- Human Temperature Scanning from a Distance .17.04. Leonidas Deligiannidis (Wentworth Institute of Technology, USA)
- Image-Based Determination of the Growth or Shrinkage of Wounds at the Dermal Layer .17.06..... Berra Z. Barkana (Masuk High School, USA), Duha A. Barkana (Masuk High School, USA), and Miad Faezipour (University of Bridgeport, USA)

Symposium on Software Engineering (CSCI-ISSE)

Incremental Contract-Based Verification of Software Updates for Safety-Critical Cyber-Physical Systems .1708 Yosab Bebawy (OFFIS e.V., Germany), Houssem Guissouma (Institute for Information Processing Technologies, Karlsruhe Institute of Technology, Germany), Sebastian Vander Maelen (OFFIS e.V., Germany), Janis Kröger (University of Oldenburg, Germany), Georg Hake (University of Oldenburg, Germany), Ingo Stierand (OFFIS e.V., Germany), Martin Fränzle (University of Oldenburg, Germany), Eric Sax (Institute for Information Processing Technologies, Karlsruhe Institute of Technology, Germany), and Axel Hahn (University of Oldenburg, Germany)
Spikes in Agile Software Development: An Empirical Study .17.15 Hussein Al Hashimi (University of Southampton, UK.; King Saud University, KSA) and Andy Gravell (University of Southampton, UK.)
Neural Network Model for Use in Performing Pitch Correction in a Voice-Driven Musical Instrument 1722 John Carelli (Kutztown University)
Automated Testing of Mobile Applications Using a Robotic Arm .1729 Demian Frister (Karlsruhe Institute of Technology (KIT), Germany), Andreas Oberweis (Karlsruhe Institute of Technology (KIT), Germany; FZI Research Center for Information Technology, Germany), and Aleksandar Goranov (FZI Research Center for Information Technology, Germany)
Robustness Testing of Safety-Critical Systems: A Portable Insulin Pump Application .1736 Aiman Gannous (University of Benghazi, Libya), Anneliese Andrews (University of Denver, USA), and Lamees Alhazza (Al-Imam Muhammad Bin Saud Islamic University, Saudi Arabia)
Detecting Software Security Vulnerability during an Agile Development by Testing the Changes to the Security Posture of Software Systems .1743 Benjamin Arnold (Colorado Technical University, USA) and Yanzhen Qu (Colorado Technical University, USA)
Impacts of the Space Technology Evolution in the V&V of Embedded Software-Intensive Systems 1749.
Carlos L. G. Batista (National Institute for Space Research (INPE), Brazil), Tania Basso (University of Campinas - UNICAMP, Brazil), Fátima Mattiello-Francisco (National Institute for Space Research (INPE), Brazil), and Regina Moraes (University of Campinas - UNICAMP, Brazil; University of Coimbra (UC), Portugal)
Coding Overhead of Mobile Apps .1756 Yoonsik Cheon (The University of Texas at El Paso, USA)
Validation Support Tool to Cross-Check the Behavioral Flows on a Requirements Analysis Model Using the State Transition Model .1761 <i>Hikaru Morita (Shibaura Institute of Technology, Japan) and Saeko</i> <i>Matsuura (Shibaura Institute of Technology, Japan)</i>

Methods of Implementation, Maturity Models and Definition of Roles in Devops Frameworks: A Systematic Mapping .1766
Luciano de Aguiar Monteiro (Center of Advanced Studies and Systems of Recife, Brazil), Domingos Sávio M. Pessoa Monteiro (Center of Advanced Studies and Systems of Recife, Brazil), Washington Henrique Carvalho Almeida (Center of Advanced Studies and Systems of Recife, Brazil), Anderson Cavalcanti de Lima (Higher Education Institute iCEV, Brazil), and Ioram Schechtman Sette (Center of Advanced Studies and Systems of Recife, Brazil)
An Open Web-Based Platform for Enhancing the Visibility of Brazilian Research .1774 Álvaro Magri Nogueira Da Cruz (São Paulo State University, Brazil), Adriana Barbosa Santos (São Paulo State University, Brazil), Rogéria Cristiane Gratão De Souza (São Paulo State University, Brazil), and Thiago Luiz Parolin (São Paulo State University, Brazil)
Large-Scale Agile Implementation in Large Financial Institutions: A Systematic Literature Review .1780 Chris H. Hoeseb (University of Cape Town, South Africa) and Maureen Tanner (University of Cape Town, South Africa)
2D Animation of Recursive Backtracking Maze Solution Using JavaFX versus AWT and Swing .1787 Anil Pereira (Georgia Gwinnett College, USA)
Automated Estimation of the Rate of Equivalent Mutants .1794 Amani Ayad (SUNY, USA) and Ali Mili (New Jersey Institute of Technology, USA)
Reasoning Heuristics for the Theorem-Proving Platform Rodin/Event-B .1800 Jacobus Gideon Ackermann (University of South Africa, South Africa) and John Andrew Van Der Poll (University of South Africa, South Africa)
An Analysis on Scrum Methodology in Global Software Development – GSD .1807 Areeba Ahmad (University of Huddersfield, United Kingdom), Richard Hill (University of Huddersfield, United Kingdom), Lee Mccluskey (University of Huddersfield, United Kingdom), Joan Lu (University of Huddersfield, United Kingdom), and Steve Wade (University of Huddersfield, United Kingdom)
Recommending Attack Patterns for Software Requirements Document .1813 Mounika Vanamala (North Carolina A&T State University), Jairen Gilmore (North Carolina A&T State University), Xiaohong Yuan (North Carolina A&T State University), and Kaushik Roy (North Carolina A&T State University)
Developing Software Using Agile and Design Thinking Framework .1819 Soma Datta (University of Houston-Clear Lake, USA) and Mahrukh Mirza (University of Houston-Clear Lake, USA)

Poster Papers

Numerical Expression Treatment for Pseudo Natural Programming Language .1824..... Toshiyuki Maeda (Hannan University, Japan), Masumi Yajima (Meikai University, Japan), and Akiyoshi Wakatani (Konan University, Japan) Author Index