2021 4th International Conference on Information and Computer **Technologies (ICICT 2021)**

Kahului, Hawaii, USA 11 – 14 March 2021



IEEE Catalog Number: CFP21RUA-POD **ISBN:**

978-1-6654-1400-5

Copyright © 2021 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:	CFP21RUA-POD
ISBN (Print-On-Demand):	978-1-6654-1400-5
ISBN (Online):	978-1-6654-1399-2

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



2021 4th International Conference on Information and Computer Technologies (ICICT) **ICICT 2021**

Table of Contents

Preface xi
Committees xii
Reviewers xiv

Machine Learning and Algorithms

ECG Classification using Deep Transfer Learning .1 Mohan Kumar Gajendran (University of Missouri-Kansas City, USA), Muhammad Zubair Khan (University of Missouri-Kansas City, USA), and Muazzam A. Khan Khattak (Quaid-i-Azam University, Pakistan)
A Comparison of Deep Learning vs Traditional Machine Learning for Electricity Price Forecasting .6.
Christian O'Leary (Cork Institute of Technology, Ireland), Conor Lynch (Cork Institute of Technology, Ireland), Rose Bain (Cork Institute of Technology, Ireland), Gary Smith (Cork Institute of Technology, Ireland), and Diarmuid Grimes (Cork Institute of Technology, Ireland)
Soft Clipping Mish – A Novel Activation Function for Deep Learning .13 Marina Adriana Mercioni (Politehnica University Timisoara, Romania) and Stefan Holban (Politehnica University Timisoara, Romania)
A Sentiment Analysis and Unsupervised Learning Approach to Digital Violence Against Women: Monterrey Case .18 <i>Gregorio Arturo Reyes González (Tecnologico de Monterrey, Mexico) and</i> <i>Francisco J. Cantu-Ortiz (Tecnologico de Monterrey, México)</i>
Detection of Unknown DDoS Attacks with Deep Learning and Gaussian Mixture Model .27 Thanh-Tuan Nguyen (National Kaohsiung University of Science and Technology Kaohsiung, Taiwan), Chin-Shiuh Shieh (National Kaohsiung University of Science and Technology Kaohsiung, Taiwan), Chi-Hong Chen (National Kaohsiung University of Science and Technology Kaohsiung, Taiwan), and Denis Miu (Genie Networks Taipei, Taiwan)
Document Analysis and Classification: A Robotic Process Automation (RPA) and Machine Learning Approach 33 <i>Abhishek Baidya (Dallas, USA)</i>

Derivation of Constituent Problem Characteristics for the Application of Machine Learning

Systems .38.....

Günther Schuh (Fraunhofer Institute for Production Technology IPT, Germany), Paul Scholz (Fraunhofer Institute for Production Technology

IPT, Germany), and Timon Burger (RWTH Aachen University, Germany)

Intelligent Algorithms and Calculations

 Sentiment Analysis of Local College in the Philippines using Facebook Posts Towards Good Governance: A Framework Proposal .47 Regina Garcia Almonte (City College of Calamba, Calamba City, Laguna, Philippines), Carlo R. Malizon (Tanauan City College, Tanauan City, Batangas, Philippines), Mary Rose F. Montano (City College of Calamba, Calamba City, Laguna, Philippines), and Jascelynn Olimpiada (Tanauan City College, Tanauan City, College, Tanauan City, Batangas, Philippines), Batangas, Philippines)
A Dynamic Selection Strategy for Classification Based Surrogate-Assisted Multi-Objective Evolutionary Algorithms .52 Dinh Nguyen Duc (Military Information Technology Institute, Academy of Military Science and Technology, Vietnam), Long Nguyen (National Defense Academy, Vietnam), and Hai Nguyen Thanh (Simulation Center, National Defense Academy, Vietnam)
National Defense Academy, Vietnam) Word Segmentation for Arabic Abstractive Headline Generation .59 Yaser O. Abdelaziz (Nile University, Egypt) and Samhaa R. El-Beltagy (Newgiza University, Egypt)
Plant Disease Detection Based on Lightweight CNN Model .64 Yang Liu (Jiangsu University, China), Guoqin Gao (Jiangsu University, China), and Zhenhui Zhang (Jiangsu University, China)
An Evaluation of POP Performance for Tuning Numerical Programs in Floating-Point Arithmetic .69 Dorra Ben Khalifa (University of Perpignan Via Domitia, France) and Matthieu Martel (University of Perpignan Via Domitia, France; Numalis, France)
An Asstance to d Algorithm Incolor on tation to Fill Missing Doints with Exclider Argues at 70

An Automated Algorithm Implementation to Fill Missing Points with Euclidean Approach .79...... Janis Peksa (Riga Technical University, Latvia)

Image Analysis and Processing

A Case Study of Object Recognition from Drone Videos .84 Stacy Fortes (Kean University, USA), Robert Kulesza (Kean University, USA), and J. Jenny Li (Kean University, USA)
Automatic Crack Segmentation in Pavements using a Dilated Encoder-Decoder Network .88 Yasmina Benkhoui (Worcester Polytechnic Institute, USA), Tahar El-Korchi (Worcester Polytechnic Institute, USA), and Reinhold Ludwig (Worcester Polytechnic Institute, USA)
Superpixel Segmentation via Density Peaks .93 Sayed Asad Hussain Shah (Tianjin University, China), Liang Li (Tianjin University, China), Yajun Li (Tianjin University, China), and Jiawan Zhang (Tianjin University, China)

Ocular Inspection to Prevent Vision Impairment Caused by Diabetic Retinopathy .99 Muhammad Zubair Khan (University of Missouri-Kansas City, USA) and Yugyung Lee (University of Missouri-Kansas City, USA)
Effect of JPEG Compression on Sensor-Based Image Forensics .104 Sujoy Chakraborty (Stockton University, USA)
Retinal Image Analysis to Detect Neovascularization using Deep Segmentation .110 Muhammad Zubair Khan (University of Missouri-Kansas City, USA) and Yugyung Lee (University of Missouri-Kansas City, USA)
Image Enhancement from Illumination Variation to Improve the Performance of Simultaneous Localization and Mapping Technique .115 O Y. Agunbiade (Vaal University of Technology, South Africa) and T. Zuva (Vaal University of Technology, South Africa)

Software Design and Development

A Study of New Decade of Agile and Lean Methodologies for Development Software .122 Sandra Gutiérrez-Ríos (University of Technology of Panama, Panama), Itza Morales (University of Technology of Panama, Panama), and Miguel Vargas-Lombardo (University of Technology of Panama, Panama)
The Sync-Up Process to Assist Multiple Stakeholder Communication of Requirement Analysis in Embedded Medical Software Development .131 Surafel Demissie (Dundalk Institution of Technology, Dundalk, Ireland), Frank Keenan (Dundalk Institution of Technology, Dundalk, Ireland), and Fergal McCaffery (Dundalk Institution of Technology, Dundalk, Ireland)
Incorporating Compiler Optimization in Software Estimation for FPGA-Based Embedded Processors 137 Deshya Wijesundera (Nanyang Technological University, Singapore), Thilina Perera (Nanyang Technological University, Singapore), Dilina Dehigama (Nanyang Technological University, Singapore), and Thambipillai Srikanthan (Nanyang Technological University, Singapore)
Functional Hazard Analysis for Engineering Safe Software Requirements .142 Vu N. Tran (US Navy, USA), Long V. Tran (University of Southern California, USA), and Viet N. Tran (University of Southern California, USA)
An Accurate Learning-Based Performance/Power Model for System-Level Design of a Multicore Multithreaded Network Processor .149 Mohamad Hafezan (University of Tehran, Iran), Hossein Azari (Microsoft Corporation, USA), Amir Dabaghan (Bu-Ali Sina University, Iran), and Leila Beigi (University of Tehran, Iran)
Decision Support System to Optimize Cloud Service Prioritization for Model Deployment .158 Muhammad Zubair Khan (University of Missouri-Kansas City, USA), Yugyung Lee (University of Missouri-Kansas City, USA), and Muazzam Ali Khan Khattak (Quaid-i-Azam University, Pakistan)

Research on Edge Cloud Quality Model and Evaluation System .163..... Liyun Yang (China Electronic Standardization Institute, China), Hang Chen (China Electronic Standardization Institute, China), and Yangyang Zhang (China Electronic Standardization Institute, China)

Communication and Information System

Simplified Multi-Objective Optimization for Flexible IoT Edge Computing .168 Tadashi Ogino (Meisei University, Japan)
Digital Gate: Automotive Gateway to Automation Platforms .17.4 <i>Abdelrahman M. Ezz (Valeo, Egypt), Ashraf Nabil (Valeo, Egypt), Waleed</i> <i>Ali (Valeo, Egypt), Mohammed Abdou (Valeo, Egypt), Mark Azer (Valeo,</i> <i>Egypt), Ibrahim Farag (Valeo, Egypt), and Motaz Agamawi (Valeo</i> <i>Service, Egypt)</i>
 Deep Space Relay Resource Planning Model Based on Sliding Time Window .181 Xin Liu (Beijing Aerospace Control Center, China), Jiangtao Fei (Beijing Aerospace Control Center, China), Shuang Liang (Beijing Aerospace Control Center, China), Pengde Ma (Beijing Aerospace Control Center, China), Xiaoping Li (Beijing Aerospace Control Center, China), Jungang Chen (Beijing Aerospace Control Center, China) Jungang Chen (Beijing Aerospace Control Center, China) Karospace Control Center, China)
Design a 5G Backhaul Network Based on Free Space Optics and Analyze the Link Performances .187 Md. Maruf Ahamed (Iowa State University, USA) and Saleh Faruque (University of North Dakota, USA)
Graph Representation of Road Network for Mobility-Impaired Persons .194 Bernard H. Ugalde (AMA University, Philippines), Albert A. Vinluan (New Era University, Philippines), and Jennifer T. Carpio (University of Makati, Philippines)
Digital Forensics and Incident Response (DFIR) Challenges in IoT Platforms .199 Cornelius Itodo (University of Cincinnati, USA), Said Varlioglu (University of Cincinnati, USA), and Nelly Elsayed (University of Cincinnati, USA)
A Learning-Based Algorithm for fog Computing Deployment in IoT Network .204 Meiming Fu (Shenzhen Smartchip Microelectronics Technology CO., LTD, China), Xiang Wang (Shenzhen Smartchip Microelectronics Technology CO., LTD, China), Qingyang Liu (Shenzhen Smartchip Microelectronics Technology CO., LTD, China), Jiayi Liu (Xidian University, China), and Menghan Shao (Xidian University, China)

Computer and Information Education

B-Plane Compression Technique for Lossless and Lossy Coding of LAS Files .209..... Eric J. Balster (University of Dayton, Dayton), Jonathan P. Skeans (University of Dayton Research Institute, Dayton), Frank A. Scarpino (University of Dayton Research Institute, Dayton), and Kerry L. Hill (US Air Force Research Laboratory Wright-Patterson, Air Force Base)

The Rise of the 'Quarantine Bar Simulator': The Uses and Gratifications of Social VR During the COVID-19 Pandemic .216 Brendan Kelley (Colorado State University, United States)
Predicting the Behavioral Intention (BI) of one Private Higher Education Institution (HEI) in the Philippines to use M-Learning .222. Bernie S. Fabito (National University - Manila, Philippines), Ramon L. Rodriguez (National University - Manila, Philippines), and Susan S. Caluya (National University - Manila, Philippines)
A Composited Framework for High-Precision Network Public Opinion Risk Event Prediction .226. Xi Zeng (China Electronics Technology Cyber Security CO. LTD)
Towards Wide-Spectrum Spreadsheet Computing 233 Enzo Alda (Lakebolt Research, USA), Javier López Lombano (Universidad Simón Bolívar, Venezuela), Mónica Figuera (The University of Bonn, Germany), Juan Andrés Escalante (Universidad Simón Bolívar, Venezuela), Richard Lares Mejías (ULACIT, Costa Rica), Pablo Maldonado (Universidad Simón Bolívar, Venezuela), Jacquin Mininger (Lakebolt Research, USA), and Jaques Frenkel (Lakebolt Research, USA)
Digital Knowledge Base for Industrial Augmented Reality Systems Based on Semantic Technologies .243 Daniel Eckertz (Fraunhofer Institute for Mechatronic Systems Design IEM, Germany), Marius Möller (Paderborn University, Germany), Harald Anacker (Fraunhofer Institute for Mechatronic Systems Design IEM, Germany), and Roman Dumitrescu (Fraunhofer Institute for Mechatronic Systems Design IEM, Germany)
Discovery of Hybrid Ensemble Models Resilient to Input Resolution Deterioration .253 Zhenyi Yang (Applied Quantitative Solutions for Complex System, USA), Rebecca Miao (Applied Quantitative Solutions for Complex Systems, USA), Valeriy Gavrishchaka (West Virginia University, USA), and Olga Senyukova (Lomonosov Moscow State University, Russian Federation)
 Maturity Level of IT Infrastructure Among Local Universities and Colleges in the Philippines: An Input to Technology Management Framework 260 Regina Garcia Almonte (City College of Calamba, Calamba City, Laguna, Philippines), Carlo R. Malizon (Tanauan City College, Tanauan City, Batangas, Philippines), Haidee B. Gonzales (City College of Calamba, Calamba City, Laguna, Philippines), and Aurea B. Natividad (City College of Calamba, Calamba City, Laguna, Philippines)
 Improve Transparency and Credibility of Students' Educational Records using School Operated Blockchain System .266 Dequn Teng (Xi'an Jiaotong-Liverpool University, China), Tianshuo Yang (Xi'an Jiaotong-Liverpool University, China), Yong Yue (Xi'an Jiaotong-Liverpool University, China), Qiuyu Chen (Xi'an Jiaotong-Liverpool University, China), Xin Huang (Taiyuan University of Technology, China), and Chuanyu Dai (Xi'an Jiaotong-Liverpool University, China)
A Personalized Academic Advisory Recommender System (PAARS): A Case Study .27.0 Ashrf Althbiti (University of Idaho, USA; Taif University, Saudi Arabia), Shrooq Algarni (University of Idaho, USA; Jeddah University, Saudi Arabia), Tami Alghamdi (University of Idaho, USA; Albaha University, Saudi Arabia), and Xiaogang Ma (University of Idaho, USA)

Computer and Electronic Engineering

Digital Automation Platforms Comparative Study .279 Mohammed Abdou (Valeo, Egypt), Abdelrahman M. Ezz (Valeo, Egypt), and Ibrahim Farag (Valeo, Egypt)
Research on Optimal Design Method of Active Compensation Coil for MEMS Electronic Compass Strong Magnetic Interference .287 J. Fu (Naval University of Engineering, China), Z. Ning (Naval University of Engineering, China), and Y. Chang (Naval University of Engineering, China)
Let's DO - Automotive Platform for Interoperability .294 Reda ElHakim (Valeo, Egypt), Ahmed Elqadi (Valeo, Egypt), Mahmoud Torky (Valeo, Egypt), Mahmoud Zayed (Driving Systems and Functions, CDA, Valeo, Egypt), Ibrahim Farag (Valeo, Egypt), and Motaz Agamawi (Smart Service Center, Valeo, Egypt)
ARM and FPGA Heterogeneous Accelerated Processing System Based on HLS and PCIe .300 Zhonghao Zhang (Communication University of China, China) and Zhengxiang Li (Communication University of China, China)
 Planar Array Pattern Nonlinear Optimization by Taylor Weights PSO Optimizer .305 <i>Zhang Shuchun (AVIC International Simulation Technology and Service CO., Ltd, China), Chou Yongbin (AVIC International Simulation Technology and Service CO., Ltd, China), Shi Yifu (AVIC International Simulation Technology and Service CO., Ltd, China), Sun Zhenyu (AVIC International Simulation Technology and Service CO., Ltd, China), Sun Zhenyu (AVIC International Simulation Technology and Service CO., Ltd, China), Xie Donglai (AVIC International Simulation Technology and Service CO., Ltd, China), and Shen Xiaoping (AVIC International Simulation Technology and Service CO., Ltd, China)</i>
A Clock Synchronization Ramp Sloping Active Clamped PWM Circuit .310 Dake Chen (Jiangsu Automation Research Institute of CSSC, China)
A Visualized Parameter-Tuned Algorithm for Control Loading System .315 Zhang Shuchun (AVIC International Simulation Technology and Service CO., Ltd, China), Liu Yu (AVIC International Simulation Technology and Service CO., Ltd, China), Sun Zhenyu (AVIC International Simulation Technology and Service CO., Ltd, China), Shi Yifu (AVIC International Simulation Technology and Service CO., Ltd, China), Ma Zhonghao (AVIC International Simulation Technology and Service CO., Ltd, China), and Chou Yongbin (AVIC International Simulation Technology and Service CO., Ltd, China)

Author Index 321