2020 International Conference on Computing, Electronics & Communications Engineering (iCCECE 2020)

Southend, United Kingdom 17 – 18 August 2020



IEEE Catalog Number: ISBN:

CFP20P74-POD 978-1-7281-6331-4

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:
 CFP20P74-POD

 ISBN (Print-On-Demand):
 978-1-7281-6331-4

 ISBN (Online):
 978-1-7281-6330-7

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



Table of Contents (ToC)

Preface

Mahdi H. Miraz, Peter S. Excell, Andrew Ware, Safeeullah Soomro and Maaruf Ali	
Technical Co-sponsors	
Knowledge Partners	
Track: Pervasive Computing and Internet of Things (IoT)	
Long Short-Term Memory in Intelligent Buildings Will Serrano	1-8
Secure Transmission and Repository Platform for Electronic Medical Images: Case Study of Retinal Fundus in Teleophthalmology	9-14
Soha M Gamal, Sherin M Youssef and Ayman Abdel-Hamid	45.20
Quality of Service in Wireless Sensor Networks using Cellular Learning Automata	15-20
Zainab Alansari, Nor Badrul Anuar, Amirrudin Kamsin, Mohammad Riyaz Belgaum and Safeeullah Soomro	
Design of Double-Precision Fully-Programmable Computational Unit for FPGA	21-26
and ASIC	
Muhammad Sajjad, Mohd bin Zuki Yusoff and Muhammad Ahmed	
A Quantitative Case Study in WSNs: Design and Implementation of Student Smart ID Card	27-32
Nawal Kaleem Khan, Essam Alnatsheh, Rasheed Abubakar Rasheed, Amita Yadav and Zainab Alansari	
Detection of the Hardcoded Login Information from Socket Symbols Minami Yoda, Shuji Sakuraba, Yuichi Sei, Yasuyuki Tahara and Akihiko Ohsuga	33 - 38
Track: Communications Engineering and Vehicular Technology	
A Slotted MIMO Antenna for 5G C-band Communication Systems Ahmad Massud Tota Khel and Xiao-Hong Peng	39-44
A Low Complexity Decoding Algorithm Design Based on Quasi-Cyclic LDPC Codes	45-50
Cai Honghao, Yang Yingkun and Qu Yi	
Class-based Flow Scheduling Framework in SDN-based Data Center Networks Maiass Zaher, Aymen Hasan Alawadi and S'andor Moln'ar	51-56
Simulation of Malware Propagation and Effects in Connected and	57-62
Autonomous Vehicles	
Jonathan Francis Roscoe, Oliver Baxandall and Robert Hercock	
Track: Computing and IT	
Attribute-based Encryption in Cloud Computing Environment	63-68
Yuping Yan, Mohammed B. M. Kamel, Peter Ligeti	03-00
Coronary Artery Disease Detection from PCG signals using Time Domain	69-74
based Automutual Information and Spectral Features	

Sagar Suresh Kumar and Vijayalakshmi K	
Complexwavelet Transform CWT based Video Magnification For 3D Facial	75-80
Video Identification	
Gamal Fahmy, Mamdouh Fahmy and Omar M. Fahmy	
Detection of Bangla Fake News using MNB and SVM Classifier	81-85
Md Gulzar Hussain, Md Rashidul Hasan, Mahmuda Rahman, Joy Protim and Sakib	
Al Hasan	
Towards efficient wind energy monitoring: Learning more from open source	86-91
data	
Alexander Marin sek and Lieven De Strycker	
Implementation of an IT security measurement method for the evaluation of	92-97
IT security in micro-enterprises	
Michael Heidenreich	
Bangkok Tours and Activities Data Analysis via User-Generated Content	98-102
Naina Chugh and Naragain Phumchusri	
Codewords Detection in Microblogs Focusing on Differences in Word Use	103-108
Between Two Corpora	
Takuro Hada, Yuichi Sei, Yasuyuki Tahara And Akihiko Ohsuga	
Temporal Image Forensic Analysis for Picture Dating with Deep Learning	109-114
Farah Ahmed, Fouad Khelifi, Ashref Lawgaly and Ahmed Bouridane	
Preliminary Melanoma Detection Mobile Application using Support Vector	115-118
Machine Classification	
Muhammad Umer Sadiq, Donthi Sankalpa, Karam Ahfid, Assim Sagahyroon and	
Salam Dhou	
Valent-Blocks: Scalable High-Performance Compilation of Web Assembly	119-124
Bytecode For Embedded Systems	
Fabian Scheidl	
Automatic Detection of COVID-19 from Chest X-ray Images with	125-130
Convolutional Neural Networks	
Khandaker Foysal Haque, Fatin Farhan Haque, Lisa Gandy and Ahmed Abdelgawad	424 426
A Survey on Cybersecurity Challenges and Awareness for Children of all Ages	131-136
Zeeshan Siddiqui and Nida Zeeshan	127 142
Image Restoration on Residual Aggregation Network in Poor Weather	137-142
Condition	
Jing Wang Water Control System for Al Nakheel Tree Using Fuzzy Logic with Trend	143-149
,	143-143
Analysis Moayad Salim Al Falahi, Ferddie Quiroz Canlas and Sarchandran Nair	
Earthquake Forecasting by Parallel Support Vector Regression Using CUDA	150-155
Manoj Kollam and Ajay Joshi	130-133
Heuristic Based Approach for Usability Evaluation of Mobile Games	156-161
Raheel Shehzad Robson and Nosheen Sabahat	130-101
Effect of Preprocessing on Performance of Neural Networks for Microscopy	162-165
Image Classification	102-103
Arban Uka, Xhoena Polisi, Julien Barthes, Albana Ndreu Halili, Florenc Skuka and	
Nihal Engin Vrana	
Sentiment Parser based on X-Bar Theory to Brazilian Portuguese	166-171
Arnoldo Nunes da Silva, Osvaldo de Souza and Jos´e Neuman de Souza	_00 1/1
Iris Recognition Performance Analysis for Noncooperative Conditions	172-175
ins recognition i enformance Analysis for Noncooperative Conditions	1,2 1,3

Oktay Koç, Arban Uka, Maaruf Ali, Klevis Muda, Orges Balla and Albana Roçi Assessment of Delivery Platforms and Online Pedagogy Requirements Maaruf Ali and Mahdi H. Miraz	176-181
Track: Control Systems	
The Random Neural Network with a Genetic algorithm in Intelligent Buildings Will Serrano	182-188
Design and Analysis of Fractional-Order PID Controller and its variants for Nonlinear Process using Kalman Filter Omar Hanif, Medha Chatterjee, Nihar G. Deshpande, Abhishek Bhatnagar and G U Bhaskar Babu	189-195
Track: Energy and Power Systems	
Multi-ring Subgroup Method in Characterising Highly Self-shielded Gadolinia Burnable Poison Pins for the UK EPR Nuclear Fuel Assembly Jinfeng Li	196-200
Computational Perturbation Methods for Moderator and Doppler Temperature Coefficients in the European Pressurised Reactor Core Analysis Jinfeng Li	201-204
Track: Electronics, Circuits and Systems	
A CMOS Current Starved VCO for Energy Harvesting applications Gonçalo F.F. Almeida, Zhaochu Yang, Paulo M. Mendes and Tao Dong	205-210
FPGA Implementations for Real-Time Processing of High-Frame-Rate and High-Resolution Image Streams Uroš Hudomalj, Christopher Mandla and Markus Plattner	211-216
SoC FPGA-based Beacon Emulator Platform for a Three-Axis Satellite	217-223
Antenna Lucas Conde, Gustavo Souza, Yuri Souza, Fl´avio Nunes, Marcos Takeda, Adalbery Castro and Aldebaro Klautau	
CCSDS 131.2-B-1 Frequency Estimation Trade-Offs and a Novel Multi- Algorithm FPGA Architecture	224-229
Matteo Bertolucci, Riccardo Cassettari and Luca Fanucci On the Use of FPGAs to Implement CNNs: A Brief Review Muhammad Arbab Arshad, Sakib Shahriar and Assim Sagahyroon	230-236
Key-Value Store using High Level Synthesis Flow for Securities Trading System Sunil Puranik, Mahesh Barve, Dhaval Shah, Sharad Sinha, Rajendra Patrikar and	237-242
Swapnil Rodi	