2019 International Conference on Green and Human Information Technology (ICGHIT 2019)

Kuala Lumpur, Malaysia 16 – 18 January 2019



IEEE Catalog Number: CFP1967W-POD ISBN: 978-1-7281-0628-1

Copyright © 2019 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:
 CFP1967W-POD

 ISBN (Print-On-Demand):
 978-1-7281-0628-1

 ISBN (Online):
 978-1-7281-0627-4

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



2019 International Conference on Green and Human Information Technology (ICGHIT) ICGHIT 2019

Table of Contents

_	neral Chairs .ix	
Message from the Pro	gram Chairs xi	
	e xii	
Program Committee	& Reviewers List xiv	
Communication & IoT		
Siaw-Ling Wong (F University Tunku A and Communication	eal-Time Critical Data Forwarding for Internet-of-Things .1	
Hyunjung Kim (Sar	tem using Sensor and Crowdsourcing Landmark Map Update .7	
Kennedy Edemacu	frican Game Parks and Reserves with IoT: Machine Learning Approach .12	
Mohd Ameerul Ima Sarawak Campus, l Technology Sarawa	Setween Remote Areas and City to Improve Healthcare Services .18	
Wai Khuen Cheng ((FICT) University To Malaysia), Adeoye Communication Ted Jalan Universiti, Pe Information and Co	mendation Framework for Social Internet of Things (SIoT) .24	

reyZone: A Novel Method for Measuring and Comparing Various Indoor Positioning Systems .30 Jacqueline Lee Fang Ang (University Tunku Abdul Rahman), Wai Kong Lee (University Tunku Abdul Rahman), and Boon Yaik Ooi (University Tunku Abdul Rahman)	,
utomated Fining System for High Speed Driving Offences via VANET .36. Maythem K. Abbas (High Performance Cloud Computing Center (HPC3), Universiti Teknologi Petronas), Tan Jung Low (High Performance Cloud Computing Center (HPC3), Universiti Teknologi Petronas), and Raed Abdulla (Asia Pacific University)	
ultiuser Interference Mitigation using CSK in Indoor Visible Light Communications .39	
nalysis on Inter-Relay Interference in Chirp-Based Two-Path Successive Relaying Protocol .43	••••
evelopment of Python-MATLAB Interface Program for Optical Communication System Simulation .46 Yongwoon Hwang (Chosun University), Doyoung Choi (Chosun University), Huicheol An (Chosun University), Seokjoo Shin (Chosun University), and Chung Ghiu Lee (Chosun University)	
Control and Intelligent System	
Novel Self Organizing Feature Map for Uncertain Data 49. Sansanee Auephanwiriyakul (Chiang Mai University) and Nipon Theera-Umpon (Chiang Mai University)	••••
Tireless Text Entry and Mouse System for the Handicapped .55	••••
eight and Bias Initialization of ANN for Load Forecasting using Cuckoo Search Algorithm .6Q	
alidation of Graph Based K Nearest Neighbor for Summarizing News Articles .66	
Mathematical Study on Weight Balancing in 2D Meshes and It's Application to Engineering Problems 70 Seongbae Eun (Hannam University), Jinman Jung (Hannam University), Young-Sun Yun (Hannam University), Shin Cha (Hannam University), and Sun-Sup So (Kongju National University))

Specializing K Nearest Neighbor for Content Based Segmentation of News Article by Graph Similarity Metric 73. Taeho Jo (Hongik University)
Detection of Hard Exudates in Fundus Images Using Convolutional Neural Networks .77. Ittided Poonkasem (Chiang Mai University), Nipon Theera-Umpon (Chiang Mai University), Sansanee Auephanwiriyakul (Chiang Mai University), and Direk Patikulsila (Chiang Mai University)
Asynchronous Motor Modeling in Simulink for Stator and Rotor Fault Analysis .82
Multimedia & Signal Processing
Gaussian Forensic Detection using Blur Quantity of Forgery Image .86
Gender Prediction Based on Voting of CNN Models .89. Kyoungson Jhang (Chungnam National University)
Voice Conversion of Synthesized Speeches Using Deep Neural Networks .93. Young-Sun Yun (Hannam University), Jinman Jung (Hannam University), Seongbae Eun (Hannam University), Shin Cha (Hannam University), and Sun-Sup So (Kongju National University)
A Non-Overlapping View Human Tracking Algorithm using HSV Colour Space <u>97</u> . Shen Khang Teoh (University Tunku Abdul Rahman), Vooi Voon Yap (University Tunku Abdul Rahman), and Humaira Nisar (University Tunku Abdul Rahman)
Security, Sensor Network, Green Technology
Automatic Detection of Cryptographic Algorithms in Executable Binary Files using Advanced Code Chain.103 Han Seong Lee (Div. of Computer Engineering, Hanshin University, Osan, Gyeong-gi, Rep. of Korea.) and Hyung-Woo Lee (Div. of Computer Engineering, Hanshin University, Osan, Gyeong-gi, Rep. of Korea.)
Accelerating ElGamal Partial Homomorphic Encryption with GPU Platform for Industrial Internet of Things .108
IOT- Based Framework for E-Health Monitoring System .1.13. Aneeqa Mumrez (EED, UCET, BZU Multan, Pakistan), Hira Tariq (EED, UCET, BZU Multan, Pakistan), Ushna Ajmal (EED, UCET, BZU Multan, Pakistan), and Muhammad Abrar (EED, UCET, BZU Multan, Pakistan)
Latent Dirichlet Allocation Algorithm using Linguistic Analysis .1.16. Aftab Saad Sohail (Institute of Business Administration, Karachi, Pakistan), Maria Sameen (Institute of Business Administration, Karachi, Pakistan), and Qazi Ahmed (Institute of Business Administration, Karachi, Pakistan)

Formal Notations of Linguistic Analysis for Monetary Policy .1.19
Smart Street Light System Powered by Footsteps 122. Hajra Ahmad (NUST), Komal Naseer (NUST), Mahjabeen Asif (NUST), and Muhammad Farhan Alam (NUST)
Low Power Wearable Device with GPS and Indoor Positioning System .125. Miew-Huang Ngui (University Tunku Abdul Rahman) and Wai-Kong Lee (University Tunku Abdul Rahman)
Detecting Harmful Parameters of Produced Water and Drilling Waste from Smart Phone Through Things Speak App: Case Study from the Mediterranean Region .128
Understanding Monetary Policy Communication: A VECM Approach Based on Pakistan 133
WHEGSTR: A Multiterrain Robot with C-Shaped Whegs, Implementation of Error Minimization Technique and using Artifical Neural Network (ANN) .139. Humaira Kousar (Military College of Signals, NUST), Muhammad Atif (Military College of Signals, NUST), Haider Ali (Military College of Signals, NUST), and Muhammad Hamza Kundi (Military College of Signals, NUST)
Author Index 143.