# **2020 International Conference on Green and Human Information Technology (ICGHIT 2020)**

Hanoi, Vietnam 5-7 February 2020



IEEE Catalog Number: CFP2067W-POD **ISBN:** 

978-1-7281-6296-6

## 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:	CFP2067W-POD
ISBN (Print-On-Demand):	978-1-7281-6296-6
ISBN (Online):	978-1-7281-6295-9

#### 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 Green and Human Information Technology (ICGHIT) ICGHIT 2020

### **Table of Contents**

Message from the General Co-Chairs7Message from the Program Chair9Organizing Committee10Program Committee and Reviewers12Plenary Talk15Sponsors17
Temperature Beat Sensor for Energy Efficient, Long Range Smart Monitoring Systems
An IoT Node with Organic Pressure Sensor for Structural Health Monitoring System
Developing Root Problem Aims to Create a Secure Digital Signature Scheme in Data Transfer 25 Luu Xuan Van (People's Security Academy), Luu Hong Dung (Military Technical Academy), and Doan Van Hoa (Military Institute of Science and Technology)
Comparison of Interactivity Performance of Linux CFS and Windows 10 CPU Schedulers
Enhanced Explicit Congestion Notification (EECN) in TCP with P4 Programming
Development of GUI Flow Editor Supporting Neuromorphic Architecture Based Neural Network 41 Hoinam Kim (Hannam University), Kyeongsoo Kim (Hannam University), Chansoo Kim (Hannam University), Jinman Jung (Hannam University), and Young-Sun Yun (Hannam University)

<ul> <li>Development of Simulation to Support IoT and Neuromorphic System</li></ul>
<ul> <li>An Investigation on Amplitude Distribution for Controlling Side-Lobe Level of Sparse</li> <li>Cylindrical Sonar Arrays</li></ul>
Development of Neuromorphic Architecture Integrated Development Environment
A Compact Decoupling Structure Applied in MIMO Antennas for Wideband Radar Applications 50 Dang Anh Tuan (Vietnam Research Institute of Electronics, Informatics and Automation), Le Quang Tu (Posts and Telecommunications Institute of Technology), Duong T. Thanh Tu (Posts and Telecommunications Institute of Technology), Nguyen Viet Hung (Posts and Telecommunications Institute of Technology), Lam Hong Thach (Hanoi University of Science and Technology), and Nguyen Hong Vu (Vietnam Research Institute of Electronics, Informatics and Automation)
Hidden Message Detection in MS-Word File by Analyzing Abnormal File Structure
TCP Behavior on Multi-Gigabit IEEE 802.11ad Link
Modeling of Single-Electron Transistor in Advanced Design System
A Novel Circuit Combining a Dual-Band Antenna with a RF Diplexer for Concurrent Dual-Band RF Energy Harvesting Applications
Prefix-Based Multi-Pattern Matching on FPGA

Author Index	1
--------------	---