2021 15th International Conference on Advanced Computing and Applications (ACOMP 2021)

Virtual Conference 24 – 26 November 2021



IEEE Catalog Number: CFP21E01-POD **ISBN:**

978-1-6654-0640-6

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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP21E01-POD 978-1-6654-0640-6 978-1-6654-0639-0 2688-0199

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 15th International Conference on Advanced Computing and Applications (ACOMP) **ACOMP 2021**

Table of Contents

Message from the Program Chairs	x	
Organizing Committee	. xi	

Smart Software Systems

Realtime Bushfire Detection with Spatial-Based Complex Event Processing
 Building Sustainable Food Supply Chain Management System Based On Hyperledger Fabric Blockchain
Blockchain Based Administration Model: A Small Scale Governance Demo-System
A Model of 3-DOF Stewart Auto-Balancing System for Low-Cost and High Reliable Embedded Applications
Multi-Agent Collaborative Framework for Automated Agriculture

Image Processing and Machine Learning

 Hunting Phishing Websites Using a Hybrid Fuzzy-Semantic-Visual Approach	
 Handwritten Mathematical Expression Recognition: An Approach on Data Augmentation 46 Khanh-Ngoc Bui (Ho Chi Minh City University of Technology, Vietnam), Quoc-Kim-Hoang Nguyen (Ho Chi Minh City University of Technology, Vietnam), and Thanh-Sach Le (Ho Chi Minh City University of Technology, Vietnam) 	
A Study of Machine Learning Techniques for Cybersecurity	
 Vietnamese Vehicles Speed Detection with Video-Based and Deep Learning for Real-Time Traffic flow Analysis System	
 Evaluation of U-Net and Its Variants in Solving Upper Gastrointestinal Endoscopy Segmentation	
A Semi-Supervised Learning Method to Remedy the Lack of Labeled Data	
 Detecting Abnormal and Dangerous Activities Using Artificial Intelligence on The Edge for Smart City Application	

High-performance and Cloud Computing

Web Application Anomaly Detection Based On Converting HTTP Request Parameters To Nume	
Huynh Hoang Tan (Lac Hong University, Viet Nam) and Tran Van Hoai (HCMC University of Technology, Viet Nam)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
User-Defined Tools for Characterizing Task-Parallel Applications and Predicting Load	
Imbalance	. 98
Minh Thanh Chung (Ludwig-Maximilians-Universitaet, Germany) and Dieter	
Kranzlmüller (Ludwig-Maximilians-Universitaet, Germany)	

BKIDset - A New Intrusion Detection Dataset To Mitigate The Class Imbalance Problem 106
Nguyen The Anh (Hanoi University of Science and Technology), Le Huy
Hoang (Hanoi University of Science and Technology), Vu Dinh Minh
(Hanoi University of Science and Technology), and Tran Hoang Hai
(Hanoi University of Science and Technology)
A Vietnamese Answer Extraction Model Based on PhoBERT
OpenK: An Elastic Data Cleansing System with A Clustering-Based Data Anomaly Detection
Approach
Tran Khanh Dang (Ho Chi Minh University of Technology, Vietnam), Dinh
Khuong Nguyen (Ho Chi Minh University of Technology, Vietnam), and Luc
Minh Tuan (Ton Duc Thang University, Vietnam)

Hardware-enabled AI and System Engineering

 Performance Evaluation of Deep Learning Models on Embedded Platform for Edge AI-Based Real Time Traffic Tracking and Detecting Applications
 Implementation and Evaluation of PartyCrasher^BLE: An Energy-Efficient and Privacy-Preserving Authentication Protocol for BLE Devices
Design of Smart Camera System for Traffic Scene Understanding
Risc-V Random Test Generator
A Road Self-Guided Hardware-Based Demo System
A Fast Keccak Hardware Design for High Performance Hashing System

A Method to Improve the Accuracy of the Bioelectrical Impedance Phase-Angle Measuring	
System	. 169
Nguyen Ngoc Tram (Hanoi University of Science and Technology,	
Vietnam), Trinh Duc Nam (Ministry of Health, Vietnam), Truong Xuan	
Thanh (Friendship Hospital, Vietnam), Tran Quang Do (Bach Mai	
Hospital, Vietnam), Dinh Hong Thai (Viet Duc University Hospital,	
Vietnam), and Vu Duy Hai (Hanoi University of Science and Technology,	
Vietnam)	
Vietnam), and Vu Duy Hai (Hanoi University of Science and Technology,	

Short Papers

EEG Signal-Based Eye Blink Classifier Using Convolutional Neural Network For BCI Systems . 176 Ba-Viet Ngo (Ho Chi Minh City University of Technology and Education, Vietnam), Thanh-Hai Nguyen (Ho Chi Minh City University of Technology and Education, Vietnam), and Thanh-Nghia Nguyen (Ho Chi Minh City University of Technology and Education, Vietnam)	5
 Iot-Based Security with Facial Recognition Smart Lock System	1
An Efficient Method to Extract Data from Bank Statements Based on Image-Based Table 186 Detection 186 Tam-An Vo-Nguyen (University of Economics and Law, Vietnam; Vietnam 186 National University, Vietnam), Phuc Nguyen (University of Economics 186 and Law, Vietnam; Vietnam National University, Vietnam), and Hoanh-Su 186 Le (University of Economics and Law, Vietnam; Vietnam National University, Vietnam), and Hoanh-Su 186 Le (University of Economics and Law, Vietnam; Vietnam National University, Vietnam) 186	
An Optimization Model for Network-Based Mobile Positioning	1
Using a Graph Algorithm Based Metric to Navigate Important Nodes and Validate Network Availability Design	5
 Applying VR/AR Technology in Product Advertising to Improve User Experience	1
Development of a wifi Data Logger System for Wireless Environmental Monitoring	5

A Model for Car Registration System Based on Blockchain Technology 210
An C. Tran (Can Tho University, Vietnam), Vo-Quoc-Bao Bui (Can Tho
University, Vietnam), Ho Gia Huy (Can Tho University, Vietnam), Hang
Van Kieng (Tay Do University, Vietnam), and Van Long Nguyen Huu (Can
Tho University, Veitnam)
Design and Implementation of Complex Multiplier with Low Power and High Speed
Duy Manh Thi Nguyen (University of Science; Vietnam National
University at HCMC, Vietnam), Pham Minh Man Nguyen (University of
Science; Vietnam National University at HCMC, Vietnam), Hieu-Truong
Ngo (University of IT; Vietnam National University at HCMC, Vietnam),
and Minh-Son Nguyen (University of IT; Vietnam National University at
HCMC, Vietnam)

Author Index	21
--------------	----