2020 International Conference on **Advanced Computing and Applications (ACOMP 2020)**

Quy Nhon, Vietnam 25 – 27 November 2020



IEEE Catalog Number: CFP20E01-POD ISBN:

978-1-7281-8168-4

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:
 CFP20E01-POD

 ISBN (Print-On-Demand):
 978-1-7281-8168-4

 ISBN (Online):
 978-1-7281-8167-7

ISSN: 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



2020 International Conference on Advanced Computing and Applications (ACOMP) ACOMP 2020

Table of Contents

Message from the Program Chairs and Industry Panel Chairs ix	
Technical Program Committee xi	
Security and Cryptography	
Hybrid Deniable and Short-Key Encryption Protocols Based on the Authentication Procedure 1 Tan Sy Ho (Institute of Cryptographic Science and Technology), Moldovyan Alexander Andreevich (St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences), Moldovyan Nikolay Andreevich (St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences), Canh Ngoc Hoang (Thuongmai University), Minh Hieu Nguyen (Institute of Cryptographic Science and Technology), Lich Van Luu (Academy of Cryptography Techniques), Tien Van Nguyen (Le Quy Don Technical University), and Manh Cong Tran (Le Quy Don Technical University)	
On a Queueing System with Differentiated Vacations and General Service Time .7	
Data Poisoning Attack on Deep Neural Network and Some Defense Methods .15	
Efficient Palm-Line Segmentation with U-Net Context Fusion Module .23. Toan Pham Van (SUN Asterisk Inc.), Son Trung Nguyen (SUN Asterisk Inc.), Linh Bao Doan (SUN Asterisk Inc.), and Ngoc N. Tran (SUN Asterisk Inc.)	

Image Processing and Machine Learning

Proposing Algorithm for Detecting Car Number Plate using SVM and WPOD-NET Models .29 Phat Nguyen Huu (Hanoi University of Science and Technology), Cuong Vu Quoc (Hanoi University of Science and Technology), Thang Nguyen Vu (Hanoi University of Science and Technology), Hieu Nguyen Trong (Vietnamese Ministry of Science and Technology), Quang Tran Minh (Ho Chi Minh City University of Technology, Vietnam National University Ho Chi Minh City), and Trung Nguyen Dac (Hanoi University of Science and Technology)
Real-Time Recognition of Medicinal Plant Leaves Using Bounding-Box Based Models 34 An C. Tran (Can Tho University), Nguyen Thi Nhu Y (Can Tho University), Phung Kim Thoa (Can Tho University), Nghi C. Tran (National Central University), and Nghia Duong-Trung (FPT University)
An AI-Based Approach for Arterial Signal Control in Heterogeneous Traffic .42
Interpreting the Latent Space of Generative Adversarial Networks using Supervised Learning. Toan Pham Van (SUN Asterisk Inc.), Tam Minh Nguyen (SUN Asterisk Inc.), Ngoc N. Tran (SUN Asterisk Inc.), Hoai Viet Nguyen (SUN Asterisk Inc.), Linh Bao Doan (SUN Asterisk Inc.), Huy Quang Dao (SUN Asterisk Inc.), and Thanh Ta Minh (Le Quy Don Technical University)
On the Use of Textual and Visual Data from Online Social Networks for Predicting Community Health .55
High-Performance and Cloud Computing
A Working Time Deadline-Based Backfilling Scheduling Solution .63
A Use Case of Content Delivery Network Raw Log File Analysis .71
Practical Approach to Access the Impact of Global Variables on Program Parallelism .79 Thu-Trang Nguyen (University of Engineering and Technology, Vietnam National University), Hue Nguyen (University of Engineering and Technology, Vietnam National University), Quang-Cuong Bui (University of Engineering and Technology, Vietnam National University), Pham Ngoc Hung (University of Engineering and Technology, Vietnam National University), Dinh-Hieu Vo (University of Engineering and Technology, Vietnam National University), and Shigeki Takeuchi (Gaio Technology Co., Ltd.)
Combinatorial Enumerations and Graycodeness on Restricted Growth Functions Avoiding Vincular Patterns .87. Ahmad Sabri (Gunadarma University) and Huong Thi Thu Tran (Vietnamese-German University)

VLO V1.1 — A Vietnamese Lexicon Ontology for Universal Dependency Parsing .94..... Tuyen Thi-Thanh Do (University of Information Technology, VNU-HCM) and Dang Tuan Nguyen (Saigon University) Hardware-Enabled AI and System Engineering A Novel Development to Control Multi-Functional WMR for Delivery Task in Warehouse .101. Ha Quang Thinh Ngo (Ho Chi Minh City University of Technology), Thanh Phuong Nguyen (Ho Chi Minh City University of Technology), and Hung Nguyen (Ho Chi Minh City University of Technology) The Flow of Converting from Synchronous Design to Asynchronous Null Convention Logic Design. Case Study of S-box in AES Encryption in Secure Router 109. Toi Le Thanh (Ho Chi Minh City University of Technology), Lac Truong Tri (Ho Chi Minh City University of Technology), and Trang Hoang (Ho Chi Minh City University of Technology) A Real-Time Classification of Glaucoma from Retinal Fundus Images Using AI Technology .114 Tai Ho Phuong Thanh (University of Information Technology, VNU-HCM), Tien Pham Thi Thuy (Ho Chi Minh City Eye Hospital), Truong Ngo Hieu (University of Information Technology, VNU-HCM), and Minh Son Nguyen (University of Information Technology, VNU-HCM) Modeling and Assessing the Transient Structures with the Fault Disturbances of Angular Frequency in Multi-Machine Power Systems 122 Luu Huu Vinh Quang (Ho Chi Minh City University of Technology) **Short Papers** Advanced On-Chip Variation in Static Timing Analysis for Deep Submicron Regime 130...... Duy Manh Thi Nguyen (University of Information Technology, VNU-HCM), Van Quang Tran (University of Information Technology, VNU-HCM), Anh Hai Nguyen (University of Information Technology, VNU-HCM), and Minh Son Nguyen (University of Information Technology, VNU-HCM) A Deep Learning Approach for Text Segmentation in Document Analysis .135..... Van-Linh Pham (Viettel Group), Xuan-Phung Pham (Viettel Group), Hoai-Nam Tran (Viettel Group), Sy-Tuyen Ho (Viettel Group), Vinh-Loi Ly (Viettel Group), Thanh-Nam Nguyen (Viettel Group), Hieu-Cuong Nguyen (Viettel Group), Huu-Trong Le (Viettel Group), and Tien-Thinh Nguyen (Ho Chi Minh City-University of Technology) Investigating Local Differential Privacy and Generative Adversarial Network in Collecting Data .140...... Trung Ha (University of Information Technology, Vietnam National University Ho Chi Minh City) and Tran Khanh Dang (Ho Chi Minh City University of Technology, Vietnam National University Ho Chi Minh City) Real-Time Face Mask Detector Using YOLOv3 Algorithm and Haar Cascade Classifier .146..... Truong Quang Vinh (Ho Chi Minh City University of Technology, Vietnam National University - Ho Chi Minh) and Nguyen Tran Ngoc Anh (Ho Chi Minh City University of Technology, Vietnam National University - Ho Chi Minh)

A Design of PID Controller Using FPGA-Realization for Motion Control Systems .150
Performance Evaluation of Distributed Training in Tensorflow 2 .155
Reinforcing Service Level Agreements in Tourism Sector The Role of Blockchain and Mobile Computing 160
A Forecasting Model for Monitoring Water Quality in Aquaculture and Fisheries IoT Systems .165 Nguyen Thai-Nghe (Can Tho University), Tran Thanh Hung (Can Tho University), and Nguyen Chi Ngon (Can Tho University)
An Approach of BLE Mesh Network for Smart Home Application 170
Author Index 175