2020 International Conference on Advanced Information Technologies (ICAIT 2020)

Yangon, Myanmar 4 – 5 November 2020



IEEE Catalog Number: CFP20V37-POD ISBN: 978-1-7281-8365-7

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:
 CFP20V37-POD

 ISBN (Print-On-Demand):
 978-1-7281-8365-7

 ISBN (Online):
 978-1-7281-8364-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



The 4th International Conference on Advanced Information Technologies (ICAIT 2020) November, 2020

Contents

Keynote Speech	
Cyber-Physical Spaces: A challenge for Software Engineering Prof. Carlo Ghezzi, Emeritus Professor, DEIB-Politecnico Di Milano, Italy	i
Invited Talk	
Supports to Remote Robots by Humans with Force Feedback Prof. Yutaka Ishibashi, Nagoya Institute of Technology, Japan	iii
Artificial Intelligence in Signal Processing Prof. Tetsuya Shimamura, Saitama University, Japan	iv
Advanced Network Systems and Security	
Enhancing Secure Digital Communication Media Using Cryptographic Steganography Techniques <i>Bo Bo Oo, May Thu Aung</i>	1-6
An Investigation of Delay-guaranteed Mechanism in Wi-Fi Networks with Multiple Traffic Flows <i>Hiroaki Motohashi, Kien Nguyen, and Hiroo Sekiya</i>	7-11
Comparative Analysis of Video Streaming in Software Defined Networking <i>Hla Myo Su</i> , <i>Aung Htein Maw</i>	12-17
Flow based Traffic Scheduling in Software Defined Network <i>Ohmmar Min Mon, Myat Thida Mon</i>	18-23
Big Data Analytics	
Semantic Layer Construction for Big Data Integration Nang Kham Soe, Tin Tin Yee, Ei Chaw Htoon	24-29
CIMLA: Checkpoint Interval Message Logging Algorithm in Kafka Pipeline Architecture Thandar Aung, Hla Yin Min, Aung Htein Maw	30-35

Blockchain Technology	
Performance Evaluation of M/D/1 Queuing Model on Hyperledger Fabric <i>Khin Su Su Wai, Ei Chaw Htoon, Nwe Nwe Myint Thein</i>	36-41
Blockchain Based Digital Identity Management System: A Case Study of Myanmar May Htet, Phyo Thet Yee, Jay R. Rajasekera	42-47
Communication and Digital Signal Processing	
Analysis on Ground Clutter Mitigation Using IIR Filter and Frequency Domain Filters for C-Band Phased Array Weather Radar <i>Hnin Pwint Phyu, Kyaw Soe Lwin, Twe Ta Oo, Pwint Thu Aung</i>	48-52
Regions of Interest (ROI) Analysis for Upper Limbs EEG Neuroimaging Schemes <i>Khin Pa Pa Aung, Khin Htar Nwe</i>	53-58
An Enhanced RSS Fingerprinting-based Wireless Indoor Positioning using Random Forest Classifier Nyein Aye Maung Maung, Baby Yaw Lwi, Soe Thida	59-63
A GUI based Self-learning Tool for Polar Codes using Successive Cancellation and List Decoders Rafee Al Ahsan, Sunita Khichar, Watid Phakphisut, Lunchakorn Wuttisittikulkij, Audsadang Ngamjob, Pruk Sasithong, Ambar Bajpai, Muhammad Saadi, Amir Parnianifard, Irfan Ullah, May Pyone Han, Wai Phyo, Pisit Vanichchanunt	64-69
Computational Intelligence & AI	
Understanding Non-native English Speakers' Perceptions of Voice User Interfaces with and without a Visual Display: A Usability Study Aung Pyae, Swe Zin Hlaing, Nyein Thwet Thwet Aung, Nang Mo Mo Kham, Myo Myo Khant, Min Khant Kyaw	70-75
Attractiveness of Single-Agent Game: Case Study Using Sliding Puzzle Chang Liu, Shunqi Huang, Mohd Nor Akmal Khalid, Hiroyuki Iida	76-81
Analysis of Jump & Jump Game and Its Possible Enhancement Hong Ri, Mohd Nor Akmal Khalid, Hiroyuki Iida	82-87
Element Fill-in-Blank Problems in Python Programming Learning Assistant System Hsu Wai Hnin, Khin Khin Zaw	88-93

Effect of QoS Control for Cooperative Work between Remote Robot Systems with Force Feedback Kazuya Kanaishi, Yutaka Ishibashi, Pingguo Huang, Yuichiro Tateiwa	94-98
Statistical Machine Translation, Ripple Down Rules and Hidden Markov Model for Burmese Romanization Wint Theingi Zaw, Ye Kyaw Thu, Shwe Sin Moe, Nyein Nyein Oo, Thepchai Supnithi	99-104
Analysis of Single-Agent Game: Case Study Using Minesweeper Wu Tingting, Huang Shunqi, Htung Pa Pa Aung, Mohd Nor Akmal Khalid, Hiroyuki Iida	105-110
Informational Analysis of Go, Part 2: Zuozi and Huanqitou Wu Yicong, Chang Liu, Mohd Nor Akmal Khalid, Hiroyuki Iida	111-116
Computer Vision and Image Processing	
Eigenface based Facial Expression Recognition Hla Myat Maw, Soe Myat Thu, Myat Thida Mon	117-122
Vision Based Vehicle Information Inspection System Using Deep Learning <i>Kyaw Min Han, Bawin Aye, Hlaing Moe Than, Chan Pyae Linn</i>	123-128
Feature Based Human Activity Recognition using Neural Network Win Myat Oo, Bawin Aye, Myo Min Hein	129-134
An Effective Trespasser Detection System using Video Surveillance Data Wine Myat Chal, Khine Thin Zar	135-140
Task Distribution Method for Index Classification Based on Color Segmentation in Remote Sensing <i>Yan Naing Htun, Bawin Aye, Aung Aung</i>	141-146
Database Technology and Data Mining	
Grape Leaf Diseases Classification using Convolutional Neural Network <i>Khaing Zin Thet, Khine Khine Htwe, Myint Myint Thein</i>	147-152
Enhancement of Query Execution Time in SPARQL Query Processing <i>Khin Myat Kyu, Aung Nway Oo</i>	153-158
Combination of ARMA and BPNN Model to predict Rice Type and Rice Price <i>Thura Zaw, Aung Nway Oo, Swe Swe Kyaw</i>	159-164
An Improvement of Apriori Mining Algorithm Using Linked List Based Hash Table <i>Zin Mar, Khine Khine Oo</i>	165-169

nalysis of Intersection Traffic Light Management System in Mandaley City	170-175
Analysis of Intersection Traffic Light Management System in Mandalay City Ei Ei Moe, Tin Maung Wynn, May Zin Oo, Nay Min Htaik	170-173
Resource Aware Placement of IoT Devices in Fog Computing Khin Nandar Tun, Aye Myat Myat Paing	176-181
EAC: Encryption Access Control Scheme for Policy Revocation in Cloud Data Phyo Wah Wah Myint, Swe Zin Hlaing, Ei Chaw Htoon	182-187
mproved Job Scheduling for Achieving Fairness on Apache Hadoop YARN Thet Hsu Aung, Wint Thida Zaw	188-193
LP & Machine Learning	
Comparison of Supervised Machine Learning Models for Categorizing E-Commerce Product Titles in Myanmar Text Khin Yee Mon Thant, Khin Thandar Nwet	194-199
Myanmar Sign Language Classification using Deep Learning Sai Myo Htet, Bawin Aye, Myo Min Hein	200-205
Multi-Aspect Attention Model for Aspect-based Sentiment Classification using Deep Learning Win Lei Kay Khine, Nyein Thwet Thwet Aung	206-211
ncreasing SMT and NMT Performance by Corpus Extension with Free Online Machine Translation Services **Zar Hlaing, Ye Kyaw Thu, Thepchai Supnithi, Ponrudee Netisopakul**	212-217
Simulation and Modeling in Software Approach	
Frend Extraction from High Dimensional Stock News based on Markov Chain Ei Thwe Khaing, Myint Myint Thein, Myint Myint Lwin	218-223
Prediction of Natural Gas Final Consumption using Artificial Neural Networks Khaing Su Yin, Su Su Htay	224-229
Multi-Criteria Decision Analysis in Urban Transport System by applying Function Resonance Analysis Method Shin Mon Phyo, Swe Zin Hlaing, Myint Myint Lwin	230-235
Predicting Customer Class using Customer Lifetime Value with Random Forest Algorithm Than Win, Khin Sundee Bo	236-241