Proceedings of

The 15th International Conference on Computer Applications February, 2017

Contents

Big Data and Cloud Computing	
Moving Objects Clustering from Big Trajectory Data Khaing Phyo Wai, Nwe Nwe	15-22
Computation Offloading Decision in Mobile Cloud Computing: Challenges of Mobile Devices Mi Swe Zar Thu, Hsu Mon Kyi, Ei Chaw Htoon	23-27
An Encryption Access Control Scheme for Flexible Policy Updating in Cloud Storage Phyo Wah Wah Myint, Swe Zin Hlaing, Ei Chaw Htoon	28-33
Cloud Deduplication based on Multiple Group Signature Scheme Ei Mon Cho, Takeshi Koshiba	34-41
Consistent Replica Selection Mechanism for Cloud Data Storage Thazin Nwe, Tin Tin Yee, Myat Pwint Phyu, Ei Chaw Htoon	42-47
Big Data Analytics for Rainfall Prediction using MapReduce-Based Regression Model Kyi Lai Lai Khine, Thi Thi Soe Nyunt	48-54
Dynamic Replication Management Scheme for Hadoop Distributed File System May Phyo Thu, Khine Moe Nwe , Kyar Nyo Aye	55-61
Forensic Investigation on Hadoop Hortonworks Data Platform <i>Myat Nandar Oo, Thandar Thein</i>	62-69
Simulation and Modeling	
Plasma Data Visualization Han Sol Shin, Jee Ho Song, Tae Jun Yu, Kun Lee	73-78

Constrained Optimisation of Agricultural Water Management with Parameter-Sensitive Objectives A. Lewis, M. Randall, S. Capon, E. Jackwitz	79-85
Data Transformation for Textual Unstructured Data Compression Hsu Mon Lei Aung, Aye Sandar Win, Swe Zin Hlaing	86-89
Measurement of Lithium Ion Capacitor Block Characteristics of Voltage Equalization Method and DC UPS Embedded Design Hiroshi Yamada	90-94
Maximum Sustained Wind Prediction of Storm Surge in Bay of Bengal A Me Tun, May Aye Khine	95-99
Hybrid approach to Non-Replicated Dynamic Fragment Allocation in Distributed Database Systems Nang Khine Zar Lwin, Tin Myint Naing	100-106
Web Data Mining	
Content Driven Tweets Annotation during Natural Disasters Si Si Mar Win, Than Nwe Aung	109-115
Lexicon Based Sentiment Analysis of Students' Feedback Comments Khin Zezawar Aung, Nyein Nyein Myo	116-122
TwitPre: Tweets Preprocessing Tool for Social Media Analysis <i>Pyae Phyo Thu, Nwe Nwe</i>	123-129
Ontology-based Semantic Text Documents Clustering Using Particle Swarm Optimization Wai Wai Lwin, Nang Saing Moon Kham	130-138
Construction of Knowledge Base and Review Opinion Mining: Crowdsourcing Approach Nilar Aye, Thin Thu Naing	139-144
Sentiment Analysis for Twitter Stream Data by Combining Lexicon and Machine Learning Approaches Wint Nyein Chan, Thandar Thein	145-151
Information Extraction from Social Media San San Nwe, Khin Nwe Ni Tun	152-157

Mobile and Wireless Computing	
Proposed Framework for Link Layer Attack Detection System in Wireless Network May Aye Chan Aung, Khin Phyo Thant	169-175
Feature Extraction for Effective Malware Characterization in Android Malware Detection Framework May Thu Kyaw, Nang Saing Moon Kham	176-181
Android Malware Detection Framework Based on Static Analysis Yan Naung Soe, Khine Khine Oo	182-189
Implementing Mobile Tracking System on Disaster Notification Thu Thu Zan, Sabai Phyu	190-194
Real Time Monitoring System using ZigBee based Wireless Sensor Network Nyein Nyein Lwin, Khin Than Mya	195-201
Integration of Sensor Modules to Manage Electricity Load Consumption Utilization towards IOT Hlaing Thida Oo, Khin Than Mya	202-208
Software Engineering and Distributed Database System	
Investigating the Impacts of Digital Games on Elderly People's Active Ageing in Myanmar: A Systematic Literature Review Aung Pyae, Heather Gray, Andrew Lewis	211-219
Decision Making based on Information System for Developing Standard Villages in Myanmar Myint Thu Zar Tun	220-227
Analysis of Security Assessment in Software Refactoring Myint Myint Maw, Khine Khine Oo	228-235

An Insight of Critical Success Factors for Non-profit Organization ERP Implementation Process Khaing	236-241
Model Driven Engineering: Automatic Code Generation of Android from UMPLE Ei Ei Thu, Nwe Nwe	242-246
Social Trends Analysis using Efficient Burst Detection in Adaptive Time Windows Phyu Phyu Khaing, Nwe Nwe	247-253
Geographic Information System	
Effective Emergency Response System by Using Improved Dijkstra's Algorithm K-zin Phyo, Myint Myint Sein	257-261
Keyword Search in Web-based Geographic Information Retrieval System Aung Zaw Myint, Khin Mo Mo Tun	262-265
Removing Unnecessary Map-based Data for Search Space Reduction Wai Mar Hlaing, Myint Myint Sein	266-271
Analytical Framework of Land Use/Cover Change Detection using Satellite Image Su Wit Yi Aung, Soe Soe Khaing	272-277
Image Processing	
Efficient Action Recognition based on Salient Object Detection Hnin Mya Aye, Sai Maung Maung Zaw	281-287
Performance Analysis of q-valued Dimensions Parametric Vector Neural Network Classifier Nwe Nwe Soe, Win Htay	288-292
Comparison of Different Motion Estimation Algorithms in Video Compression Zar Zar Tun, Khin Htar Nwe	293-299
Finger Vein Recognition based on Histogram of Oriented Gradients (HOG) <i>Khin Sabai Htwe, Nyein Aye</i>	300-305
Human Activity Monitoring System Based on RGB-Depth Sensor Tin Zar Wint Cho, May Thu Win	306-311

Su Su Aung, Zin Mar Kyu

Networking and Security	
Non-Transferable Proxy Re-Encryption for Group Membership/ Non-Group Membership Lwin San, Ei Mon Cho, Takeshi Koshiba	321-327
Effective Features for Detection of Remote Access Trojans Khin Swe Yin, May Aye Khine	328-334
Proposed Applicable CCFIM Framework for Cybercrime Forensics Investigation in Myanmar Tin Maung Maung, Mie Mie Su Thwin	335-341
Proposed Applicable Framework for Extracting Rootkits Features and Clustering through Dynamic Analysis for Incident Handling Systems <i>Cho Cho San, Mie Mie Su Thwin</i>	342-350
Improved Data Security Using Video Steganography with Time Limited Password Hnin Lai Nyo, Aye Su Hlaing	351-355
Hybrid Intrusion Detection System Design for Advanced Threats Thet Thet Htwe, Nang Saing Moon Kham	356-362
Comparative Study of Big Data Predictive Analytics Frameworks Nay Aung Soe Win, Mie Mie Su Thwin	363-369
Software Defined Networking	
Enhancing Recovery Scheme in Software-Defined Network using Segment Routing Ohmmar Min Mon, Tha Pyay Win, Myat Thida Mon	373-378
Large Flow Detection and Delay Measuring for Multipath Routing over SDN <i>Hnin Thiri Zaw, Aung Htein Maw</i>	379-384
Study on Segment Routing in Software Defined Networking May Thu Zar Win, Aung Htein Maw, Khin Than Mya	385-390
Firewall Application for ONOS SDN Controller Nan Haymarn Oo, Aung Htein Maw	391-397

Natural Language and Speech Processing

Automatic Myanmar News Classification Khin Thandar Nwet, Aye Hninn Khine, Khin Mar Soe	401-408
English-to-Myanmar Statistical Machine Translation Using a Language Model on Part-of-Speech in Decoding Hnin Thu Zar Aye, Chenchen Ding, Win Pa Pa, Khin Thandar Nwet	409-415
A study in explaining unseen words in Indonesian using analogical clusters Rashel Fam, Yves Lepage, Susanti Gojali, Ayu Purwarianti	416-421
Finite-state Approach based Myanmar Morphological Analysis Tin Myo Latt, Aye Thida	422-428
Exploring Features for Myanmar Named Entity Recognition Hsu Myat Mo, Khin Thandar Nwet, Khin Mar Soe	429-433
Improving English-to-Myanmar Statistical Machine Translation by using Recurrent Neural Network Language Model and Hierarchical Reordering May Myo Zin, Khin Mar Soe	434-440
Reordering Model with Recurrent Neural Networks for Myanmar-English Statistical Machine Translation May Kyi Nyein, Khin Mar Soe	441-445
Building HMM-SGMM Continuous Automatic Speech Recognition on Myanmar Web News Aye Nyein Mon, Win Pa Pa, Ye Kyaw Thu	446-453
Cross-modal Sentiment Information Expression of Voice Source Characteristics using Image Texture Features Win Thuzar Kyaw, Yoshinori Sagisaka	454-460
Robot Language Acquisition Based on Sequence-to-Sequence Learning Ye Kyaw Thu, Kenta Takabuchi, Kaisei Fukai, Naoto Iwahashi and Takeo Kunishima	461-471