2023 IEEE Conference on Computer Applications (ICCA 2023)

Yangon, Myanmar 27-28 February 2023



IEEE Catalog Number: ISBN:

CFP23MZ5-POD 978-1-6654-1176-9

Copyright © 2023 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:
 CFP23MZ5-POD

 ISBN (Print-On-Demand):
 978-1-6654-1176-9

 ISBN (Online):
 978-1-6654-3599-4

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





The 2023 IEEE Conference on Computer Applications (ICCA) February, 2023

Contents

Myanmar-Wa Machine Translation using LSTM-based Encoder-Decoder	1-5
Model	
Florance Yune, Khin Mar Soe	
An Algorithm for Myanmar Syllable Segmentation based on the Official	6-10
Standard Myanmar Unicode Text	
Sun Thurain Moe, Than Than Nwe	
The Study of the Language Nature of Dawei (Tavoyan) and Myanmar	11-15
Language (Burmese) using Statistical Machine Translation	
Sint Sint Shein	
Study for Burmese Speech Emotion Recognition	16-20
Lwin Lwin Mar, Win Pa Pa, Tin Lay Nwe	
Romagi of Shan Language to English Using Phrase-Based Statistical Machine	21-26
Translation Model	
Theint Theint Moe	
Comparing Performance for Myanmar Road Sign Recognition	27-32
Tin Zar Htun, Aung Nway Oo, Khine Zar Ne Winn, May Thu Myint	
Customized Criteria Based Trending Analysis for YouTube Social Media	33-38
Platform	
Khin Than Nyunt, Naw Thiri Wai Khin	
A Question and Answer System for Program Comprehension based on	39-43
Encoder-Decoder Recurrent Neural Networks	
Tin Zar Thaw, Yu Yu Than, Si Si Mar Win	

Actionable Static Analysis Code Warnings Identification with SMOTE-based Classification Yu Yu Win, Naw Lay Wah	44-49
Performance Analysis on Block Size Valuation of Hyperledger Fabric Blockchain Khin Su Su Wai, Nwe Nwe Myint Thein	50-55
Time Series Forecasting System for Stock Market Data Khin Nyein Myint, Myo Khaing	56-61
A Hybrid Approach of Logistic Regression with Grid Search Optimization in Credit Scoring Modeling for Financial Institutions Sun Thurain Moe, Than Than Nwe	62-66
Pneumonia Classification Using Deep Learning VGG19 Model Shanar Phine	67-71
Time Series Data Forecasting System for Stock using TA and ARIMA Model <i>Khin Nyein Myint, Yi Yi Hlaing</i>	72-76
Predictive Analytics System for Stock Data: methodology, data pre-processing and case studies *Khin Nyein Myint, Yi Yi Hlaing*	77-82
Machine Learning Based Ecommerce Model for Myanmar Hotel Industry Tin Nilar Win, Nang Khine Zar Lwin	83-85
Comparison Analysis of Oil Crop Yield Prediction in Magway Region using Machine Learning Method <i>Ei Ei Moe Tun</i>	86-90
Adult Income Classification using Machine Learning Techniques Ei Ei Moe, Si Si Mar Win, Kyi Lai Lai Khine	91-96
Student Dropout Rate Analysis using Education Data of Rakhine State Thaung Myint Htun, Lay Lay Myat, Zaw Tun	97-102

ENTRODEDUPER : Data Deduplication using Entropy and Secure Hash Algorithm Tin Thein Thwel, Hsu Mon Maung	103-107
A Study of DDOS Attack Classification using Machine Learning Classifiers Soe Kalayar Naing, Tin Thein Thwel	108-112
Rainfall Prediction using Regression Model Mar Mar Soe	113-117
Colorizing Face Sketch Images for Face Photo Synthesis Hnin Ei Ei Cho, Aye Min Myat	119-123
Image Classification for Rice Leaf Disease using AlexNet Model Lai Yee Win Lwin, Ah Nge Htwe	124-129
Operational Drought Risk Index Mapping for Disaster Risk Reduction in Central Dry Zone of Myanmar	130-134
Thiri Maung, Thin Lai Lai Thein	
Forest Fire Detection and Warning System for Disaster Prevention <i>Ye Naing, Thin Lai Lai Thein</i>	135-139
Rescue Alert System of Accident Detection with Level Specification for Highway Nay Win Aung, Thin Lai Lai Thein	140-146
Based on Principal Component Analysis of Land Use Land Cover Change Detection Using Landsat Satellite Images (Cased study Mandalay City) Aye Mya Thein, Ah Nge Htwe	147-152
Performance Evaluation of Resource Allocation in Software Defined Network Aung Than Kyaw, Hnin Thiri Zaw, Thandar Aung, Aung Htein Maw, Myat Thida Mon	153-157

Effect of Adaptive Reaction Force Control on Human Perception of Softness	158-163
with Haptic Sense in Networked Virtual Environment May Zin Oo, Yutaka Ishibashi, Khaing Khaing Wai	
Shedding Light on Technological Treasures within IoT Application Layer	164-168
Protocol	
Su Pyae Win, Win Lelt Lelt Phyu, Tin Zar Thaw	
	160 172
E-Health System Based KED and DNA Cryptosystem Htet Htet Naing, Zin May Aye, Soe Kalayar Naing	169-173
The fire is any and it is a second of the se	
Performance Assessment of an ERP Application Developed for A Local	
Nonprofit Organization in Myanmar	176-182
Khaing, Nang Saing Moon Kham	
Improving Myanmar Image Caption Generation Using NASNetLarge and	
Bi-directional LSTM	183-188
San Pa Pa Aung, Win Pa Pa, Tin Lay Nwe	
Effective Web Application Vulnerability Testing System Using Proposed	
XSS_SQL_Scanning_Algorithm	189-193
Thinzar Aung, Zin Thu Thu Myint	
Duilding Ametated Image Dataset for Myonman Toyt to Image Synthesis	
Building Annotated Image Dataset for Myanmar Text to Image Synthesis Nan Kham Htwe, Win Pa Pa	194-199
Text Extraction and Recognition System for Myanmar Warning Signboard	
Images	200-207
Kyi Pyar Zaw, Nu War	
Retail Demand Forecasting Using Sequence to Sequence Long Short-Term	
Memory Networks	208-213
Mon Myat Phyu, Myat Thiri Khine	
Detecting Malicious Users on Twitter Using Topic Modeling	
Myo Myo Swe, Nyein Nyein Myo	214-219

Mining Customer Churns for Banking Industry using K-means and Multi-layer Perceptron Saw Thazin Khine, Win Win Myo	220-225
Improving Code Coverage for Structural Testing by using Parametric Interprocedural Slicing	226-231
Myint Myitzu Aung, Kay Thi Win	
Development of Online Banking System Based on Secure Captcha Image Using Visual Cryptography Lwin Lwin Oo	232-236
Noun-Noun Metaphor Identification in Myanmar Language Sheinn Thawtar Oo, Aye Thida	237-242
Broadcast Monitoring System using MFCC-based Audio Fingerprinting Myo Thet Htun, Twe Ta Oo	243-247
BMISEC:Corpus Of Burmese Emotional Speech Lwin Lwin Mar, Win Pa Pa, Tin Lay Nw®	248-253
Time Series Weather Data Forecasting Using Deep Learning Pau Suan Mung, Sabai Phyu	254-259
Performance of Machine Learning Using Preprocessing and Classification for Intrusion Detection System	260-265
Thazin Tun, Khaing Khaing Wai, Myint Soe Khaing	
Overlapped Community Detection using Extended Node Similarity by Local Expansion	266-270
Eaint Mon Win, May Aye Khine	
Churn Prediction Models Using Gradient Boosted Tree and Random Forest Classifiers	271-275
Yu Yu Win, Cing Gel Vung	
Privacy Preserving Human Fall Recognition Using Human Skeleton Data Chit Kyin Htoo, Myint Myint Sein	276-281

Vehicle Detection using Upper Local Ternary Features with SVM	282-287
Classification	
Linn Linn Thike, Thin Lai Lai Thein	
Analysis of GPS Data Interpolation Methods for Driver's Behavior Detection <i>Tin Lai Lai Mon, Thin Lai Lai Thein</i>	288-293
Multi-view Stereo Dense Reconstruction using SfM-based PMVS for Image-based Modeling (IBM)	294-299
Cho Cherry Aung, Thin Lai Lai Thein	
Feature Ranking based Dimensional Reduction Algorithm in High Dimensional Data Classification Thinzar Saw, Si Si Mar Win	300-305
Jobs Prediction Model based on Myanmar Labor Force Survey by using Artificial Neural Network Su Nandar, Myint Myint Lwin	306-311
IoT Network Forensics based on Transport Layer Soe Kalayar Naing, Su Thet Oo, Hnin Wit Yi Oo, Phyo Yatanar Lin, Khin Mya New, Mie Mie Su Thwin	312-317
Impact of Normalization Techniques in Microarray Data Analysis Lwin May Thant, Sabai Phyu	318-322
Effect of Prediction Control in Remote Haptic Control System Wyne Lei Lei, Yutaka Ishibashi, Khin Than Mya	323-328
Malware Attack Detection using Machine Learning Methods for IoT Smart Devices	329-333
Chaw Su Htwe, Mie Mie Su Thwin, Yee Mon Thant	
IoT Network Intrusion Detection Using Long Short-Term Memory Recurrent Neural Network Yee Mon Thant, Mie Mie Su Thwin, Chaw Su Htwe	334-339
Tee mon than, me me on thruly chair on three	

Predicting the Meteorological Drought based on the NDVI and Rainfall by using Long Short-Term Memory Algorithm Thiri Maung, Thin Lai Lai Thein	340-344
URL Classification Based on Lexical Features by Machine Learning Cing Gel Vung, Yu Win	345-350
Historical Census Data Linkage: Graph-based Household Matching Method <i>Khin Su Mon Myint, Win Win Naing</i>	351-356
Analysis of Quantum Key Distribution Protocols Myat Su Win, Thet Thet Khin	357-362
An Adaptive Model with Blockchain Technology for Mortgage Industry in Myanmar	363-368
Kyaw Soe Lin, Mie Mie Su Thwin, Htoo Aung Maw	
Location Tracking of Accident Detection on Expressway for Informing Nearest Rescue Service	369-374
Nay Win Aung, Thin Lai Lai Thein	
Machine Learning-Based Performance Analysis for IoT Attacks in IDS Myint Soe Khaing, Zin May Aye, Thazin Tun	375-380
CRS: Consistent Replica Selection Algorithm for Distributed Key-Value Storage	381-386
Thazin Nwe, Tin Tin Yee, Ei Chaw Htoon	
Cardiac Diagnosis based ECG Images Classification System using Convolution Neural Network Zin Mar Tun, May Aye Khine	387-392
Morse Code Audio Recognition using LSTM-CTC Model Arkar Win, Kyawt Kyawt San	393-398
Proposed Security Enhancement Conceptual Models Using Quantum Key Distribution for Future Cryptography Phone Naing, Kyaw Zin Oo, Mie Mie Su Thwin	399-404

429-434

Machine Learning Based DoS Traffic Analysis on the Testbed Environment

Htay Htay Yi, Zin May Aye