## **2024 IEEE Conference on Computer Applications** (ICCA 2024)

Yangon, Myanmar 16 March 2024



**IEEE Catalog Number: CFP24MZ5-POD ISBN**:

979-8-3503-5363-1

### Copyright © 2024 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:
 CFP24MZ5-POD

 ISBN (Print-On-Demand):
 979-8-3503-5363-1

 ISBN (Online):
 979-8-3503-5362-4

#### **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



### **Proceedings of**

# The 21st IEEE International Conference on Computer Applications March, 2024

### **Contents**

Natural Language Processing, Speech Processing	
Authorship Identification System Using Word2Vec Word Embedding Model  *Theint Shwe Yee Win*	1-8
Sentiment Analysis with YouTube Comments using Deep Learning Approaches  San San Maw, Ei Cherry Lwin, Win Mar, Naw Sharo Paw, Myat Mon Khaing,  Thet Thet Aung	9-15
End-to-End Sequence Labeling for Myanmar Speaker Diarization  Myat Aye Aye Aung, Win Pa Pa, Hay Mar Soe Naing	16-21
Myanmar News Retrieval using Kernelized Neural Ranking Model  Hay Man Oo, Win Pa Pa	22-27
Analysis of Subword Tokenization for Transformer Model in Neural Machine Translation between Myanmar and English Languages Nang Zin Min Aye, Khin Mar Soe	28-32
IoT, Communication, Circuits and Devices	
Investigation of Oversampling in IoT-IDS  Shwe Sin Myat Than, Akari Myint Soe, Aung Htein Maw	33-38

Simulation on Radiation Attenuation Properties of Some Polymers for Gamma-ray Shielding Using Monte Carlo Program	39-43
Myat Mon Aye, Thaw Tun Ko	
Performance Analysis of Full Adder using Different CMOS Technology	44-48
Hnin Ngwe Yee Pwint, Tin Tin Hla	
Green Chili Pepper Localization system based on Mask R-CNN and IoT	49-53
Khine Zin Thet, Win Lelt Lelt Phyu	
A Comparative Study of D-type Flip-flop Architecture Using 90-nm and 45-nm	54-59
CMOS Technology for High-Performance and Low-Power Systems  May Htet Aung, Tin Tin Hla	
may met mang, mi mi mi	
Geographic Information Systems	
Estimation of Annual Deforestation using Random Forest	61-65
Zin May Oo, Thin Lai Lai Thein	
Remote Sensing Image Captioning Using Transformer Model and CNN Feature	66-71
Extraction Model	
Khin Nwe Oo, Zin Mar Win	
Digital Restoration of Ancient Murals: Assessing the Efficacy of Coherent	72-79
Transport Inpainting with Damage Ratio Analysis	
Khant Khant Win Tint, Mie Mie Tin	
Flood Mapping System of Flooding prone area in Myanmar	80-84
Moe Moe Myint, Thin Lai Lai Thein	

Nu Nu Htway, Lwin Mar Thin	
Derived NDVI and LST	
Prediction of Land Surface Temperature in Dry Zone, Myanmar Using MODIS 85	5-90

### **Image Processing**

image i rocessing	
Efficient License Plate Recognition System for Urban Security in Myanmar	91-97
Phyo Paing Ko, Htar Htar Lwin, Kyaw Kyaw Lin	
Gun Detection: A Comparative Study of RetinaNet, EfficientDet and YOLOv8 on	98-103
Custom Dataset	
Pyone Pyone Khin, Nay Min Htaik	
Rice Disease Classification for Eastern Shan State Using Deep Learning	104-108
Aye Thida Win, Khin Mar Soe, Myint Myint Lwin	
Abnormal Behavior Detection for Driving Assistance in Real-time using Improved	109-114
YOLO	109-114
Khaing Zar Myint Aung, Win Mar Oo	
Indoor Accidents Detection for Elderly based on Features Fusion and LSTM	115-120
Win Pa Pa San, Sai Maung Maung Zaw	
	101 107
Enhanced Deep SORT with Class Filtering for ID Switches Minimization in Visual Object Tracking	121-126
Khin Ohnmar Maung, Theingi Myint	
Knin Onnmar Maung, Theingi Myini	
Classification for Myanmar Food Image Using DCNN	127-132
Nyo Mar Min, May Mon Khaing	
Proposed CNN Model for Myanmar Traffic Sign Recognition System	133-138
Kay Thinzar Phu, Dr. M.S. Godwin Premi	

Investigation of Casual Factors on Traffic Accidents Using Mutual Information	139-143
Badounmar, Nandar Win Min	
Person Posture Estimation Based on Pose Angular Feature and Region Keypoints	144-150
Detector Network	
May Phyo Ko, Chaw Su	
Real-Time Object Distance Estimation Based on YOLOv8 Using Webcam	151-156
Yu Yu Aung, Moe Moe Lwin	
Text Line Segmentation on Myanmar Handwritten Documents Using Directional	157-161
Gaussian Filter	
Nilar Phyo Wai, Nu War	

Big Data, Cloud Computing, Blockchain	
A Systematic Review: Big Data Analytics in Network Environment  Thandar Aung, Hnin Thiri Zaw, Aung Htein Maw, Myat Thida Mon	163-168
Predictive Analytics System Using Big Data Framework  Kyi Pyar	169-174
NFT-based Certificates and Proof of Delivery in Education Sector with Ethereum Blockchain	175-181
Myo Thant Aung, Nwe Nwe Myint Thein	
Toward Context-Aware Notification Service in Universities  Khant Hmue, Myat Pwint Phyu, Sithu Kyaw, Aye Myat Myat Paing	182-186
Improvement of Data Stream Processing using Adaptive Ingestion  Nwe Ni Hlaing, Si Si Mar Win	187-192

Data Mining, Machine Learning	
Mutual Information Ratio-based Approach for Rainfall Prediction with  Multicollinearity  Thu Zar Htet, Dr. Win Mar Oo	193-197
Detection of Disaster Situational Awareness Tweets Using Ensemble Learning  Nang La Min Thar	198-205
Optimizing Hybrid Multi-Task Deep Reinforcement Learning: Diverse Perspectives  Hsu Zarni Maung, Myo Khaing	206-212
Experimental Study of Algorithms for Planning the Trajectory of a Warehouse Mobile Robot based on Reinforcement Learning  Zayar Aung, Aung Kyaw Myo, Nu Nu War, Gerget Olga Mikhailovna	213-218
Analysis of Customers Interest for Web Log Clustering  Tin Nilar Win, Nang Khine Zar Lwin	219-224
Predicting Myanmar Stock Market Trends Using Deep Learning: A Comparative Analysis  *Kyaw Kyaw Khaing, Andrew Lewis**	225-230
Relevancy Prediction of Scientific Articles using Similarity Measures and Citation Mention Rate  Kyu Kyu Win, Yi Yi Hlaing	231-236
Read-Write-Validate Approach for Optimistic Concurrency Control about Michael Kors (MK) Sale Transaction  Ohnmar Hlaing, Hla Hla Htwe, Wai Wai Myint	237-241

### **Networking, Cyber Security** Influence of Local Lag on Reaction Force in Networked Virtual Environment with 243-248 Haptic Sense Khaing Zar Win, Yutaka Ishibashi, Khaing Htet Win Machine Learning Based Predictive Modelling for Fraud Detection in Digital 249-253 Banking Kaung Wai Thar, Thinn Thinn Wai Two-Port Wideband MIMO Antenna for Sub-6GHz 5G Applications 254-259 Mya Sandar Aung, Tin Tin Hla A Performance Analysis of Boosting Algorithms for the Identification of Card 260-265 Fraud Sai Saw Han, Khaing Khaing Wai

### **Poster Session**

Big Data Analytics with Stock Market Price Prediction using Long Short-Term	N/A
Memory Neural Network	
Thet Thet Aung, Myat Mon Khaing, Naw Sharo Paw, April Thet Su, Khin Lay	
Myint, Hlaing Htake Khaung Tin	
Bidirectional Statistical Machine Translation System for Mon and English	N/A
Language Pair	
Ei Ni Tar Tun, Yi Mon Shwe Sin, Khin Mar Soe	
Mon Language Word Segmentation Based on Maximum Matching	N/A
Thandar Myint, Khin Mar Soe	
Study of Machine Translation for Myanmar-Chin (Tedim) Language	N/A
Ciin Zam Man, Si Si Mar Win, Kyi Lai Lai Khine	
Corns Leaf Disease Detection and Prediction using Deep EfficientDet and Faster	N/A
R-CNN Models	
Ei Ei Moe Tun, Kyi Pyar Zaw	
Security Control in Software Product Key Using Hybrid Encryption Algorithm	N/A
Thaw Thaw May Oo, Khaing Khaing Wai	
Developing A Super Resolution-Based Face Searching Model for Precise Face	N/A
Identification	
Min Thway Han, Htar Htar Lwin, Kyaw Kyaw Lin, Hlaing Moe Than, Phyo	
Paing Ko	

Emotion Recognition System Based on MFCC with Spectral Subtraction	N/A
Lwin Lwin Nyo	
Sentiment Analysis for Myanmar Language on Social Media Using CNN and	N/A
BiLSTM	
Kyault Kyault Khaing, Aye Mya Hlaing, Yadanar Oo	
GIS based Optimal Route Finding System for Fire Emergency Case using	N/A
Modified A* Algorithm	
Lei Lei Win, Nilar Thein	
Frequent Itemset Mining Based on Different Minimum Support Using ECLAT	N/A
Algorithm	
Nandar Lin, Thanda Win, Khine Thin Zar	