2022 5th Asia Conference on **Machine Learning and Computing (ACMLC 2022)**

Bangkok, Thailand 28-30 December 2022



IEEE Catalog Number: CFP22DS4-POD ISBN:

979-8-3503-3393-0

Copyright © 2022 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:
 CFP22DS4-POD

 ISBN (Print-On-Demand):
 979-8-3503-3393-0

 ISBN (Online):
 979-8-3503-3392-3

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



2022 5th Asia Conference on Machine Learning and Computing (ACMLC) ACMLC 2022

Table of Contents

reface	
Conference Organization	
Cechnical Program Committee	
Reviewers	xi
Session I: Machine Learning Algorithm and Model Analysis	
Data-Driven Pricing Strategy for Automobile Insurance Policies Patrick Hosein (The University of the West Indies, Trinidad)	1
Method of Predicting Occupancy in Commercial Building Based on Machine Learning	5
An Evolutionary Strategy Based Training Optimization of Supervised Machine Learning Algorithms (EStoTimeSMLAs) Matthias Lermer (Furtwangen University of Applied Science, Germany; Université de Haute-Alsace, France), Christoph Reich (Furtwangen University of Applied Science, Germany; Université de Haute-Alsace, France), and Djaffar Ould Abdeslam (Furtwangen University of Applied Science, Germany; Université de Haute-Alsace, France)	11
Application of PRA and Machine Learning Algorithm in Budget Data Acquisition and Processing System	16
Employee Turnover Prediction Based on Machine Learning Model Lihe Ma (Harbin University, China)	22
The Design of English Translation Software Based on Machine Learning Technology	28

Advanced Machine Learning Framework for Efficient Plant Disease Prediction
Session II: Computer Model and Data Calculation
Integrated Age Estimation Mechanism Based on Decision-Level Fusion of Error and Deviation Orientation Model
Customer Segmentation for Improving Marketing Campaigns in the Banking Industry
Rough Set Model and Approximations in Fuzzy Formal Contexts
Prototype and Metric Based Prediction for Data-Efficient Training
Session III: Deep Learning Theory and Technology
Mobile-Based Navigation Assistant for Visually Impaired Person with Real-Time Obstacle Detection using YOLO-Based Deep Learning Algorithm 63 Gene Marck B. Catedrilla (Laguna State Polytechnic University, Philippines)
PiXelNet: A DL-Based Method for Diagnosing Lung Cancer using the Histopathological Images 68 Nimai Chand Das Adhikari (Microsoft, India), Bijon Guha (Seimens, India), Arpana Alka (Indian Institute of Science, India), and Utsav Das (Wybble.ai Pvt. Ltd., India)
Deep Learning for Detecting Malaria Parasites of Infected Red Blood Cells in Thin Blood Smear Images
Forecasting for Wind Farm Energy Output in South Australia: A Comparative Analysis of Physical Methods and Deep Learning Methods

Session IV: Artificial Intelligence and Optimization Algorithm Design	
Natural Language Processing in Advertising – A Systematic Literature Review	89
The Relationships Among Green Perceived Value, Green Brand Image, Green Trust, and Green Purchase Intention: An Application Concerning Gogoro Electric Scooters in Taiwan	99
An Optimal Travel Route Optimization Model Based on Ant Colony Optimization Algorithm 10 Lei Zhang (Sanya Aviation and Tourism College, SanYa, Hainan Province, China) and Peng Sun (Sanya Aviation and Tourism College, SanYa, Hainan Province, China))5
Research on the Application of Artificial Intelligence Technology in Intelligent Connected Vehicles	11
UUV Path Planning Based on GA-AFSA Algorithm	17
On the Instances and Application of Routing Problem with Loading Constraints	22
A Comparison of Clustering Method to Determine Depot Location for a Bike-Sharing Operation 12 Kanokporn Boonjubut (Shibaura Institute of Technology, Japan; Nakhon Ratchasima Rajabhat University, Thailand) and Hiroshi Hasegawa (Shibaura Institute of Technology, Japan)	27
Author Indox	22