# **2021 International Conference** on Artificial Intelligence and **Computer Science Technology (ICAICST 2021)**

Yogyakarta, Indonesia 29 – 30 June 2021



IEEE Catalog Number: CFP21AP5-POD **ISBN:** 

978-1-6654-2405-9

# Copyright © 2021 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:	CFP21AP5-POD
ISBN (Print-On-Demand):	978-1-6654-2405-9
ISBN (Online):	978-1-6654-2404-2

### 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



#### **TABLE OF CONTENTS**

A Centralized Token-based Medium Access Control Mechanism for Wireless Network-on-Chip...102 A Pairwise T-Way Test Suite Generation Strategy Using Gravitational Search Algorithm...7 A Study of 5G Network Performance: a Pilot Field Trial at the Main Skytrain Stations in Bangkok...191 ADS-B Mobile Ground Station Receiver Flight Surveillance Architecture...174 An approach for Link Prediction in Complex Networks...168 Assessment of Artificial Intelligence Techniques for Automated Remote Classification of Cardiac Arrhythmia using Instantaneous Heart Rates...25

B

C

D

E

BLIND GUARD: Designing Android Apps for Visually Impaired Persons...217

Case Study on Gap Selection for Automated Vehicles Based on Deep Q-Learning...252 Classification of Strawberry Plant Diseases with Leaf Image Using CNN...68 Comparison of TTS System Efficiency: a Pilot Study of Word Intelligibility Between Siri and Google Translate with Thai Language...196 Condition-Based Monitoring and Anomaly Detection of Industrial Equipment using Autoencoder...146 CRISPR / Cas9 to Overcome Premature Convergence in Genetic Algorithms to Support Auto Recommend Content in Crowdsourcing Media Monitoring Systems...258

Design and Implementation of Vehicle Speed Recorder using GPS Tracker and Internet-of-Things Platform...152 Designing a smart waste management under a wireless communication system...108 Detecting and Counting Tuberculosis Bacilli in a Microscopic Image of Patient Sputum Using Gaussian Mixture Model...84

Detection and Blur-Removal of Single Motion Blurred Image using Deep Convolutional Neural Network...79 Detection of Clickbait Thumbnails on YouTube Using Tesseract-OCR, Face Recognition and Text Alteration...56 Draw with Me: Learning Drawing by Digital Tracing and Automatic Tracing Evaluation...90

Early Detection of Malpositioned Catheters and Lines on Chest X-Rays using Deep Learning....51 Evaluation of Web Application Vulnerability Scanner for Modern Web Application...200 Experimental Investigation of Visible Light Communications Coverage in Vehicle-to-Vehicle Applications...135

Feature Selection Based on Minimal Information of Boundary Region...62 Fintech Empowers Prediction of Stock Market Index Using Artificial Neural Network...42 Identification of Tomato Maturity Based on HIS Color Space Using The K-Nearest Neighbour Method...73 Integrating on-site renewable energy to innovative EDRP in reducing electricity peak demand...113

Machine Learning Approach to Predict SGPA and CGPA...211 Method Comparison for Increasing Data Rate on 5G-IoT Technology...129 Modelling MIMO Transfer Functions for Analysis of The Relationship Between Temperature and Air Humidity with the Number of Confirmation, Suspect and Probable COVID-19 in Surabaya...246 Modified Configurations of Array Antenna and Microstrip Rotman Lens for Multibeamforming Purpose...141 MOS Prediction for Mobile Broadband Networks Using Bayesian Artificial Intelligence...47 Multi-classification of Alcohols using Quartz Crystal Microbalance Sensors based-on Artificial Neural Network Single Layer Perceptron...37

0

R

S

Μ

Optimization of Aircraft Flight Scheduling and Routing Problem Using Multi-Objective Antlion Optimization...1

Particle Swarm Optimization to Support Low Protein Diets for Diabetic Nephropathy Patients...240 Performance Analysis of Multipath Deployment in Software-Defined Wide Area Network (SDWAN)...124 Performance Analysis of Segment Routing on MPLS L3VPN using PNETLAB...185 Predicting Satisfaction of Online Banking System in Bangladesh by Machine Learning...223 Predicting Vehicle Theft with Backpropagation Algorithm in East Java Regional Police...19 Prediction of Investment Realization Value Using Support Vector Regression (SVR) methods...264

Random Forest For Hijab Style Selection Based on Face Shape Using Morphological Facial Index...96 risk management system for operational services in Data Center: DC Papa Oscar Cikeas case study...118 Robot Monitoring and Controlling Soybean Field Soil Condition Based On K-Nearest Neighbor Algorithm and Message Queuing Telemetry Transport Protocol...162

Security Challenges in Industry 4.0 SCADA Systems - A Digital Forensic Prospective...229 Semi-autonomous Framework for Propulsion Subsystem and Refurbishment...205 Short-Term Electrical Load Prediction Using ANN-Backpropagation...13 State-of-the-art Multivariate Regression with a General N\_k Hidden Multi-Layer Feed Forward Neural Network Model...31

Supervisory Control for Flexible Manufacturing Systems Model Using S4PR-Nets Based on Siphon...179

The Accuracy of Supervised Machine Learning Algorithms in Predicting Cardiovascular Disease...234 The Effect of Recursive Feature Elimination with Cross-Validation (RFECV) Feature Selection Algorithm toward Classifier Performance on Credit Card Fraud Detection...270



Yolov4-tiny and Spatial Pyramid Pooling for Detecting Head and Tail of Fish...157