

# Journal of Advances in Information Technology

## CONTENTS

---

### Volume 14, Number 1, February 2023

Fuzzy Based Butterfly Life Cycle Algorithm for Measuring Company's Growth Performance .....	1
<i>Gregoryus Immanuel Perdana, Muhammad Donny Devanda, and Dittit Nugeraha Utama</i>	
Computer Vision-Based IoT Architecture for Post COVID-19 Preventive Measures .....	7
<i>Ahsanul Akib, Kamruddin Nur, Suman Saha, Jannatul Ferdous Srabonee, and M. F. Mridha</i>	
Philippines' Free Wi-Fi Roll-out Project: Safe or Not? .....	20
<i>Eric B. Blancaflor, Eli Christ Paula C. Castillo, Jan Miguel N. Coretico, Geremie B. Rubiano, and Angela Marie D. Tobias</i>	
Gamelan Melody Generation Using LSTM Networks Controlled by Composition Meter Rules and Special Notes.....	26
<i>Arry M. Syarif, A. Azhari, S. Suprapto, and K. Hastuti</i>	
A Vehicle Sensor Network for Real-Time Air Pollution Analysis .....	39
<i>Bleron Zherka and Zhilbert Tafa</i>	
Intelligent Traffic Routing Algorithm for Wireless Sensor Networks in Agricultural Environment .....	46
<i>Tshimangadzo M. Tshilongamulenzhe, Topside E. Mathonsi, Deon P. Du Plessis, and Maredi I. Mphahlele</i>	
Comparative Analysis of Machine Learning in Predicting the Treatment Status of COVID-19 Patients.....	56
<i>Anthony Anggrawan, Mayadi, Christofer Satria, Bambang Krismono Triwijoyo, and Ria Rismayati</i>	
An Optimized Machine Learning Approach for Coronary Artery Disease Detection .....	66
<i>Savita, Geeta Rani, and Apeksha Mittal</i>	
The New Collective Signature Schemes Based on Two Hard Problems Using Schnorr's Signature Standard ...	77
<i>Tuan Nguyen Kim, Duy Ho Ngoc, Nin Ho Le Viet, and Nikolay A. Moldovyan</i>	
The Impact of Objectively Recorded Smartphone Usage and Emotional Intelligence on Problematic Internet Usage .....	85
<i>Sameha Alshakhs, Khansa Chemnad, Mohamed Basel Almourad, Majid Altuwairiqi, John McAlaney, and Raian Ali</i>	
An Automated Deep Learning Framework for Human Identity and Gender Detection.....	94
<i>Afaf Tareef, Hayat Al-Dmour, and Afnan Al-Sarayreh</i>	
An Intelligent Arabic Model for Recruitment Fraud Detection Using Machine Learning.....	102
<i>Mohamed A. Sofy, Mohammed H. Khafagy, and Rasha M. Badry</i>	
Energy Prediction for Mobile Sink Placement by Deep Maxout Network in WSN .....	112
<i>Chamandeep Kaur, Samar Mansour Hassen, Mawahib Sharafeldin Adam Boush, and Harishchander Anandaram</i>	
Identification of Leaf Disease Using Machine Learning Algorithm for Improving the Agricultural System....	122
<i>Keerthi Kethineni and G. Pradeepini</i>	

Ensuring Cloud Data Security Using the Soldier Ant Algorithm.....	130
<i>John Kwao Dawson, Ben Beklisi Kwame Ayawli, Sylvester Agyemang, Philemon Baah, and     Samuel Akyeramfo-Sam</i>	
Analysis of Playing Positions in Tennis Match Videos to Assess Competition Using a Centroid Clustering Heatmap Prediction Technique .....	138
<i>Kanjana Boonim</i>	
Algorithm for Safety Decisions in Social Media Feeds Using Personification Patterns .....	145
<i>Prema Pandurang Gawade and Sarang Achyut Joshi</i>	
A Novel Distributed Machine Learning Model to Detect Attacks on Edge Computing Network .....	153
<i>Trong-Minh Hoang, Trang-Linh Le Thi, and Nguyen Minh Quy</i>	