International Journal on Perceptive and Cognitive Computing

Volume 10, Issue 2, Year 2024



INTERNATIONAL JOURNAL ON PERCEPTIVE AND COGNITIVE COMPUTING (IJPCC)

Vol. 10 No. 2 (2024): July 2024 **DOI:** https://doi.org/10.31436/ijpcc.v10i2

COPYRIGHT TRANSFER AGREEMENT

- **1. Consent to publish**: The Author(s) agree to publish the article named above with IIUM Press.
- **2. Declaration**: The Author(s) declare that the article named above has not been published before in any form and that it is not concurrently submitted to another publication, and also that it does not infringe on anyone's copyright. The Author(s) holds the IIUM Press and Editors of the journal harmless against all copyright claims.
- **3. Transfer of copyright**: The Author(s) hereby agree to transfer the copyright of the article to IIUM Press, which shall have the exclusive and unlimited right to publish the article in any form, including in electronic media. However, the Author(s) will reserve the right to reproduce the article for educational and scientific purposes provided that written consent of the Publisher is obtained.

The International Journal on Perceptive and Cognitive Computing (IJPCC) journal follows the open access policy.

All articles published open access will be immediately and permanently free for everyone to read, download, copy and distribute for non-commercial purposes.

Editorial Team

CHIEF EDITOR

Amelia Ritahani Ismail, International Islamic University Malaysia

ADVISOR

Abdul Wahab Abdul Rahman, International Islamic University Malaysia

EDITOR

Adamu Abubakar Ibrahim, International Islamic University Malaysia

LANGUAGE EDITOR

<u>Ahsiah Ismail</u>, International Islamic University Malaysia <u>Hafizah Mansor</u>, International Islamic University Malaysia

COPY EDITOR

<u>Nurul Liyana Mohammad Zulkufli</u>, International Islamic University Malaysia <u>Norsaremah Salleh</u>, International Islamic University Malaysia

TECHNICAL EDITOR

Azlin Nordin, International Islamic University Malaysia

EDITORIAL BOARD MEMBERS

Imad Fahkri Alshaikli, Duzce University, Türkiye

Ali Alwan Ramapo College of New Jersey USA

Andri Pranolo Universitas Ahmad Dahlan Indonesia

Siti Asma Mohammed, International Islamic University Malaysia

Noor Azura Zakaria, International Islamic University Malaysia

Hamwira Yaacob, International Islamic University Malaysia

Sherzod Turaev United Arab Emirate University UAE

Norzariyah Yahya, International Islamic University Malaysia

INTERNATIONAL ADVISORY BOARD

Ruhul A. Sarker, UNSW Canberra, Australia

Iftikhar Sikder, Cleveland State University, USA

Chehri Abdellah, University of Ottawa, Canada

Muhammad Mostafa Monowar, King Abdul Aziz University, KSA

Riadh Robbana, INSAT-Carthage University, Tunisia

Mohammed Atiquzzaman, University of Oklahoma, USA

AbdulRahman Alsamman, University of New Orleans, USA

Mahfuz Aziz, University of South Australia, Australia

Mostafa M. Fouda, Benha University, Egypt

Md Mahbubur Rahim, Monash University, Australia

Zubair Md. Fadlullah, Tohoku University, Japan

Qurban A. Memon, UAE University, UAE

Riaz Ahmed Shaikh, King Abdul Aziz University, KSA

Mohammad Abdul Salam, Southern University and A&M College, USA

Mohamed Essaaidi, Mohammed V University, Morocco

Alaa Hussein Al-Hamami, Aman Arab University, Jordan

Hilal M. Yousif Al-bayatti, Applied Science University, Bahrain

Siddeeq Y. Ameen, University of Mosul, Iraq

Ismail Khalil, Institute of Telecooperation, Johanned Kepler University Linz, Austria

TABLE OF CONTENT

Author(s)/Title	Pages
Elean Sugafta Rafa, Takumi Sase, Adeeba Mahmooda Suicide Risk Prediction Using Artificial Intelligence	1-7
Ahmad Anwar Zainuddin, Amir Aatieff Amir Hussin, Ammar Haziq Annas Annas, Mohamad Syafiq Bharudin Bharudin, Alin Farhain Abdul Rajat @ Abdul Razak, Muhammad Nur Badri Mahazir, Asmarani Ahmad Puzi, Dini Handayan, Abdul Rafiez Abdul Raziff Selective of IoT Applications for Water Quality Monitoring in Malaysia	8-16
Siti Asma Mohammed, Nor Asyikin Ahmad Nasaruddin, Nur Airin Faqihah Ruzaidi NavigateMe : An In-Building Navigation Application	17-22
Sophian Faza Amal, Ismail Abu Saiid, Hafizah Mansor An Empirical Study for the Dynamic and Personalised Learning Experience of the AI Course Generator	23-30
Ammar Haziq Annas, Ahmad Anwar Zainuddin, Afnan Wajdi Ramlee, Ahmad Solihin Ya Omar, Muhammad Hafiz Faruqi Md Saifuddin, Nur Fatnin Izzati Sidik, Muhamad Syariff Sapuan, Amysha Qistina Amerolazuam, Muhammad Haziq Zulhazmi Hairul Nizam, Farah Mazlan, Nur Faizah Omar, Nur Alia Alina Abdul Rahman, Nur Nisa Humairah Rosdi, Nur Zafirah Adira Ahmadzamani Analyses of 6G-Network and Blockchain-Network Application Security: Future Research Prospect	31-50
Muhammad Zafran Syahmi Mohd Nasharuddin, Adamu Abubakar Analyzing Threat Level of the Backdoor Attack Method for an Organization's Operation	51-59
Wan Ahmad Safwan Wan Umar, Norsaremah Salleh A Mapping Study of Intrusion Detection System	60-66
Wan Nurshafiqah Nabila Wan Masri, Nor Zuhayra Amalin Zulkifli, Muhammad Afiq Ammar Kamaruzzaman, Nurul Liyana Mohamad Zulkufli EEG-based Sleep Deprivation Classification: A Performance Analysis of Channel Selection on Classifier Accuracy	67-73
Siti Syara Aiman, Azlin Nordin The Design and Development of a Requirements Conformance Tool (RCT)	74-79
Md Najmul Huda, Akeem Olowolayemo, Ayesha Dupe Adeleye, Amin Nur Rashid, Abrar Habib Haque Brain Tumor Classification Using Vanilla Convolutional Neural Networks	80-86
Zainab Senan Mahmod Attar Bashi, Atikah Balqis Basri, Shayma Senan Next-Generation Hotspot (NGH): Advancing Automatic Roaming and Seamless Wi-Fi Network Logins	87-91
Mohammad Afif Muhajir, Hibo Sulieman Amen, Akeem Olowolayemo Lifestyle Assistance using Smart Mirror for better Physical and Spiritual Wellbeing	92-103
Wan Aiman Wan Ibrahim, Ahmad Nazrin Ahmad Khalil, Adamu Abubakar Design and Development of Cybersecurity Suite	104-112
Noor Azura Zakaria, Nur Syazwana Tajuddin, Nur Faraayuni Sufea Mohd Supian AutistiCare: A One-Stop Centre for Parents with Autism Spectrum Disorder Children In Perlis	113-117
Muhammad Zulhazmi Rafiqi Azhary, Amelia Ritahani Ismail A Comparative Performance of Different Convolutional Neural Network Activation Functions on Image Classification.	118-122