

*International Journal on
Perceptive and Cognitive Computing*

Volume 12, Issue 1, Year 2026



IIUM
Press

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

ISSN: 2462 – 229X

<http://journals.iium.edu.my/aiict/index.php/IJPCC>

INTERNATIONAL JOURNAL ON PERCEPTIVE AND COGNITIVE COMPUTING (IJPCC)

Vol. 12 No. 1 (2026): January 2026

DOI: <https://doi.org/10.31436/ijpcc.v12i1>

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 Forman 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

Position	Name	Affiliation
Chief Editor	Amelia Ritahani Ismail	International Islamic University Malaysia
Editor	Adamu Abubakar Ibrahim	International Islamic University Malaysia
Technical Editor	Norsaremah Salleh	International Islamic University Malaysia
Language Editor	Ahsiah Ismail	International Islamic University Malaysia
Language Editor	Hafizah Mansor	International Islamic University Malaysia
Copy Editor	Noor Azura Zakaria	International Islamic University Malaysia
Copy Editor	Azlin Nordin	International Islamic University Malaysia

Editorial Committee Members

Position	Name	Affiliation
Committee Member	Ali Alwan	Ramapo College of New Jersey, USA
Committee Member	Rawad Abdulghafor	Arab Open University, Oman
Committee Member	Andri Pranolo	Universitas Ahmad Dahlan, Indonesia
Committee Member	Andi Fitriah Abdul Kadir	International Islamic University Malaysia
Committee Member	Hamwira Yaacob	International Islamic University Malaysia

Committee Member	Sherzod Turaev	United Arab Emirates University, UAE
Committee Member	Zainab Senan Mahmod Attar Bashi	International Islamic University Malaysia
Committee Member	Messikh Azzeddine	Semiconductors Technology Research Center for Energetics, Algiers, Algeria
Committee Member	Untung Rahardja	Universitas Raharja, Indonesia

International Committee Board

Position	Name	Affiliation
Board Member	Ruhul A. Sarker	UNSW Canberra, Australia
Board Member	Iftikhar Sikder	Cleveland State University, USA
Board Member	Chehri Abdellah	University of Ottawa, Canada
Board Member	Muhammad Mostafa Monowar	King Abdul Aziz University, KSA
Board Member	Riadh Robbana	INSAT – Carthage University, Tunisia
Board Member	Mohammed Atiquzzaman	University of Oklahoma, USA
Board Member	AbdulRahman Alsamman	University of New Orleans, USA
Board Member	Mahfuz Aziz	University of South Australia, Australia
Board Member	Mostafa M. Fouda	Benha University, Egypt
Board Member	Md Mahbubur Rahim	Monash University, Australia
Board Member	Zubair Md. Fadlullah	Tohoku University, Japan
Board Member	Qurban A. Memon	UAE University, UAE
Board Member	Riaz Ahmed Shaikh	King Abdul Aziz University, KSA
Board Member	Mohammad Abdul Salam	Southern University and A&M College, USA
Board Member	Mohamed Essaaidi	Mohammed V University, Morocco
Board Member	Alaa Hussein Al-Hamami	Aman Arab University, Jordan
Board Member	Hilal M. Yousif Al-Bayatti	Applied Science University, Bahrain
Board Member	Siddeeq Y. Ameen	University of Mosul, Iraq
Board Member	Ismail Khalil	Institute of Telecooperation, Johannes Kepler University Linz, Austria

TABLE OF CONTENT

Title	Pages
Marwan Al-Dabbagh Integrating Edge Computing with Internet of Things Systems for Smart Homes	1–7

Farresa Haifa Mohammed, Izzah Athirah Izham, Maisarah Jaafar Akbar, Nor Syazana Mohd Ansar, Nur Maisarah Roslan, Ahmad Anwar Zainuddin, Haikal Khusairi Ahmad Balancing Innovation and Privacy in the Decentralized Metaverse: Case Studies of Exploring Blockchain and Web 3.0 for Sustainable Development	8–14
Masuk Mia, Mohammad Raihanul Islam, Fazeel Ahmed Khan Islamization of Technology: Qur’anic Guidance and Sunnah in ICT Integration	15–25
Shafana M. S., Adamu Abubakar Ibrahim SSL/TLS Certificate Validation Tool for Pre-Authentication Captive Portals	26–33
Budi Dhaju Parmadi, Kalamullah Ramli Beyond Silos – Unifying Military and Civilian Cyber Threat Intelligence for National Security	34–46
Khairil Nazrel Khairil Khusnin, Muhammad Fayyadh Muhamad Rashidi, Nurazlin Zainal Azmi Design and Preliminary Evaluation of an Immersive 3D Stereoscopic Simulation Game for Historical Education: The Hindenburg Disaster	47–52
Ahsiah Ismail, Mohd Yamani Idna Idris Comparative Evaluation of Lightweight CNN and YOLOv8 Models for Brain Tumor Detection in Resource-Constrained Settings	53–64
Iqbal Najihah binti Samsul Kamal, Anna Safiya binti Samsudin, Raini binti Hassan Cross-Media Fake Content Detection via Independent Deep Learning Classifiers	65–73
Ahmad Faisal Daniell Mohd Yusoff, Aiman Kamil Zainuddin, Raini Hassan Berita Debunked: Real-Time Fake News Detection and Alert System	74–80
Mohammad Raihanul Islam, Andi Fitriah Abdul Kadir, Syazwan Aizat Ismail A Conceptual Framework for a Lightweight AI System for Skin Disease Risk Prediction Using Epidemiological Data in Rural Bangladesh	81–91
Mohamed Ali Mahmod, Qais Ali Mahmoud Batiha, Mohammad Y. Mhawish, Zaid Haron Musa Jawasreh, Mohamed Ibrahim Mugableh, Israa Ali Mahmoud Applying the Software Development Life Cycle to Design <i>WeResearch</i> : A Unified Research Environment	92–101
Lazeena Ranak, Sharyar Wani Interpretable AI for Stroke Prediction: A Structured Approach Using Explainable AI Techniques	102–118
Siti Nur Raihannah Nazrul, Nina Syahira Azman, Noor Azura Zakaria, Suwandi Suwandi, Untung Rahardja NutriMatch: AI-Driven Personalized Meal Recipes Based on Fresh Ingredients Detection and User Dietary Needs	119–124
Syed Muhammad Afiq Idid Syed Azli Idid, Syasya Syaerill, Noor Azura Zakaria, Marsani Asfi, Qurotul Aini AI-Powered Resume Crafting and Screening	125–130
Ubaid Ajaz, Zainab Senan Mahmod Attar Bashi, Sara Babiker Omer Elagib, Aisha Hassan Abdalla Hashim Optimizing Load Balancing Framework for a Distributed Local Network	131–136
Ahmad Nur Zafran Shah Ahmad Shahrizal, Danish Haikal Mohammad, Zainab Senan Mahmod Attar Bashi, Amal Abdulwahab Hasan Alamrami, Nur-Adib Maspo A Hybrid Overlay Architecture for Social Feature Integration in Browser-Based Cloud Gaming	137–144

Nur-Adib Maspo, Muhammad Thaqif Ghulam Hussain, Aman Shafeeq Lone, Zainab Senan Mahmod Attar Bashi Anomaly Detection of Denial-of-Service Network Traffic Attacks Using Autoencoders and Isolation Forest	145–151
---	----------------