

International Journal of

Information Engineering and Electronic Business

Vol.18

No.1 Feb. 2026

IJIEEB Vol.18

[Http:// www.mecs-press.org](http://www.mecs-press.org)
Vol. 18 No.1 February 2026



Contents

REGULAR PAPERS

Multi-Criteria Decision-Making (MCDM) Approach for Software Architecture Selection in Cloud Computing Using Evidential Reasoning and Bayesian Inference Techniques <i>Jide Ebenezer Taiwo Akinsola, Akinwale Olusolabomi Akinkunmi, Ifeoluwa Michael Olaniyi, John Edet Efiong, Emmanuel Ajayi Olajubu, Ganiyu Adesola Aderonmu</i>	1
The Analysis of livestream as an Intervening Variable in Gen Z <i>Indra A. Irawan, Iha H. Hatta, Yani Dewanti, Setiarini</i>	24
Evaluation of Coalition Fault Tolerance <i>Viktor Mashkov</i>	42
Mathematical Model of Strategic Diagnostics of Enterprise in the Circular Economy Adaptation Process <i>Oleksandr Trukhan, Zarina Poberezhna, Maksym Zalisky, Yanina Goncharenko</i>	56
The Persuasiveness of Digital Transformation in the Global Competitive Economies: The Gains, The Pains and The Balancing Strategy <i>Omojokun Gabriel Aju, Mokgohloa Kgabo</i>	71
Potential Study of Parallel Dipoles Line Technology as Tiltmeter Sensor for Geotechnical Applications <i>Indra Hartarto Tambunan, Andi Ray Hutaurek, Philippians Manurung, Amsal Sinambela, Febrian Cornelius Sidabutar</i>	92
Exploring and Implementing Container Scheduling Methods: A Comparative Review and Practical Approach <i>Kanika Sharma, Parul Khurana</i>	105
Profit Forecasting for Daily Pharmaceutical Sales Using Traditional, Shallow, and Deep Neural Networks: A Case Study from Sabha City, Libya <i>Mansour Essgaer, Asma Agaal, Amna Abbas, Rabia Al Mamlook</i>	126
Insan AI: Integrated Artificial Intelligence Learning Platform <i>Winanti, Yoga Prihastomo, Yulius Denny Prabowo, Achmad Sidik, Penny Hendriyati</i>	145
Information Engineering for Data-Driven Analysis of h-Index Formation Across Academic Career Stages Using Large-Scale Bibliometric Parameters, Statistical and Clustering Methods <i>Yuriii Ushenko, Victoria Vysotska, Serhii Vladov, Zhengbing Hu, Lyubomyr Chyrun</i>	159
