

## **Upcoming Publication (June 2026)**

<b>No.</b>	<b>Title</b>	<b>Authors</b>
1.	Three-Term Conjugate Gradient Method Using Strong Wolfe Line Search for Robotic Motion	Dzul Dzaihan Dzul Dzailani, Norhaslinda Zullpakkal, Hannah Telen Luyoh, Nurfatihah Anizan, Michelle Ubong Sari, Sulaiman Mohamed Ibrahim
2.	Dual Solutions of Stagnation Point of Carbon Nanotubes Across a Permeable Stretching/Shrinking Cylinder	Nur Fatin Hamiza Mohd Ayob and Norfifah Bachok
3.	On The Exponential Diophantine Equation	Nuralia Amira Mohammad Ikhrum, Siti Hasana Sapar, Kai Siong Yow
4.	Double Encryption of Grayscale Images Using Hill Cipher with Self-Invertible Keys	Faridah Binti Yunos, Nurul Aina Binti Rosli, Witriany Basri
5.	Consumer Subscription Behavior Prediction using Machine Learning	Guang Wei Zheng, Wei Chien Ng, Yu Qing Soong
6.	Design and Implementation of Data Lakehouse Architecture for Self Service Analytics	Soon Kien Yuan, Nor Azuana Ramli, Mohd Zaid Waqiyuddin Mohd Zulkifli
7.	Key Human Activity Variable for Landslide Prediction in Western Sarawak	Nur Hisyam Ramli, Siti Noor Linda Taib, Norazzlina M. Sa'don, Raudhah Ahmadi, Imtiyaz Akbar Najar, Dayangku Salma Awang Ismail, Rosmina Ahmad Bustami, Tarmiji Masron, Nazeri Abdul Rahman
8.	An N-Period Dynamic Programming Model for Constrained Multi-Item Economic Order Quantity (EOQ) Under Stochastic Demand	Aisha Sheikh Hassan and Sani Babangida
9.	Software Vulnerability Assessment and Risk Identification Using Recurrent Neural Network	Ali Hussein, Azri Azmi, Hafiza Abas
10.	DeepFM-AE: Learning Student Representations for Performance Score Prediction	Huantang Qiu, Khairul Anwar Sedek, Norfiza Ibrahim, Azlan Ismail