Contents

Part I Computing

1 A Fuzzy Learning Algorithm for Harumanis Maturity Classification ............................................ 3
Khairul Adilah bt Ahmad, Mahmod Othman, Ab. Razak Mansor and Mohd Nazari Abu Bakar

2 Dynamic Role Behavior for Managing Users Through A Networked Collaborative Monopoly Game Abstraction .......... 13
Zainura Idrus, Siti Zaleha Zainal Abidin, Nasiroh Omar and Zanariah Idrus

3 Experimental Model of Congestion Control Vehicular Ad Hoc Network Using OMNET++ ................................. 25

4 Experimental Simulation of ZigBee’s Multi-hops Wireless Sensor Network Using OPNET .................................... 37
Mohd Zaki Shahabuddin and Halabi Hasbullah

5 Online Recognition of Arabic Handwritten Words System Based on Alignments Matching Algorithm .................... 45
Mustafa Ali Abuzaraida, Akram M. Zeki and Ahmed M. Zeki

6 Parallelization of Simultaneous Algebraic Reconstruction Techniques for Medical Imaging Using GPU .................. 55
M.A. Agmalaro, M. Ilyas, A.D. Garnadi and S. Nurdiati

7 Redundancy Elimination in the Future Internet .......................... 67
Ikram Ud Din, Suhaidi Hassan and Adib Habbal
8  Solving the Randomly Generated University Examination
   Timetabling Problem Through Domain Transformation
   Approach (DTA) ................................................................. 75
   Siti Khatijah Nor Abdul Rahim, Andrzej Bargiela
   and Rong Qu

9  Synchronize Speed Control for Multiple DC Motors
   Using Linear Quadratic Regulator ........................................ 85
   M.S. Saealal, A.T. Ramachandran, M.F. Abas
   and N. Md. Saad

10 The Effect of Noise Elimination and Stemming in Sentiment
    Analysis for Malay Documents ........................................... 93
    Shereena M. Arif and Mazlina Mustapha

Part II  Statistics

11 A Hybrid K-Means Algorithm Combining Preprocessing-Wise
    and Centroid Based-Criteria for High Dimension Datasets ........ 105
    Dauda Usman and Ismail Bin Mohamad

12 A New Framework of Smoothed Location Model with Multiple
    Correspondence Analysis .................................................... 117
    Hashibah binti Hamid

13 Comparing Methods for Testing Association in Tables
    with Zero Cell Counts Using Logistic Regression ..................... 129
    Nurin Dureh, Chamnein Choonpradub and Hilary Green

14 Effect of Tumor Microenvironmental Factors on the Stability
    of Tumor Growth Dynamics with Nonzero
    Correlation Time ............................................................... 137
    Ibrahim Mu’awiyya Idris and Mohd Rizam Abu Bakar

15 Explorative Spatial Analysis of Crime Rates Among the District
    of Peninsular Malaysia: Geographically Weighted Regression .... 145
    Syerrina Zakaria and Nuzlinda Abdul Rahman

16 Hybridizing Wavelet and Multiple Linear Regression Model
    for Crude Oil Price Forecasting ........................................... 157
    Ani Shabri and Ruhaifadah Samsudin

17 Modeling Relationship Between Stock Market of UK and MENA
    Countries: A Wavelet Transform and Markov Switching
    Vector Error Correction Model Approach ............................. 165
    Amel Abdoullah Dghais and Mohd Tahir Ismail
Part III Mathematics

20 A Model of HIV-1 Dynamics in Sub-Saharan Africa: An Optimal Control Approach ............................. 195
Mamman Mamuda, Amiru Sule, Jibril Lawal, Usman Nayaya Zurmi, Saidu Abarshi Kanoma and Ganiyatu Aliyu

21 Analysis of Non-Newtonian Fluid Boundary Layer Flows Due to Surface Tension Gradient .................. 205
Azhani Mohd Razali and Seripah Awang Kechil

22 Chebyshev Wavelet Operational Matrix of Fractional Derivative Through Wavelet-Polynomial Transformation and Its Applications on Fractional Order Differential Equations ........................................ 213
Abdulnasir Isah and Phang Chang

23 Developing New Block Method for Direct Solution of Second-Order Ordinary Differential Equations .......... 225
J.O. Kuboye and Z. Omar

24 Eccentric Connectivity Index of Certain Classes of Cycloalkenes .................................................. 235

25 Numerical Solution of the Gardner Equation ....................... 243
W.K. Tiong, K.G. Tay, C.T. Ong and S.N. Sze

26 Solving Nonlinear Schrodinger Equation with Variable Coefficient Using Homotopy Perturbation Method .......... 253
Nazatulsyima Mohd Yazid, Kim Gaik Tay, Yaan Yee Choy and Azila Md Sudin

27 The Atom Bond Connectivity Index of Some Trees and Bicyclic Graphs ....................................... 263
Mohanad A. Mohammed, K.A. Atan, A.M. Khalaf, M.R. Md. Said and R. Hasni
Part IV Application and Education

28 A Comparative Study of Problem-Based and Traditional Teaching in Computing Subjects ............................ 275
Sariah Rajuli and Norhayati Baharun

29 Network Analysis in Exploring Student Interaction and Relationship in Mathematics Learning Environment ....... 285
Liew Kee Kor

30 Perceived Information Quality of Digital Library Among Malaysian Postgraduate Students ............................ 293
Abd Latif Abdul Rahman, Adnan Jamaludin, Zamalia Mahmud and Asmadi Mohammed Ghazali

31 Malaysia’s REITs in the Era of Financial Turbulence .......................... 303
Noor Zahirah Mohd Sidek and Fauziah Hanim Tafri

32 Classifying Bankruptcy of Small and Medium Sized Enterprises with Partial Least Square Discriminant Analysis .......................... 315
Nurazlina Abdul Rashid, Amirah Hazwani Abdul Rahim, Ida-Normaya M. Nasir, Sallehuddin Hussin and Abd-Razak Ahmad
Ahmad, A.-R.; Kor, L.K.; Ahmad, I.; Idrus, Z. (Eds.)
2017, XVI, 323 p. 94 illus., Hardcover
ISBN: 978-981-10-2770-3