Contents

Part I  Robotics, Control, Mechatronics and Automation

1  Adaptive Discrete Sliding Mode Control for a Non-minimum Phase Electro-Hydraulic Actuator System .......................... 3
Rozaimi Ghazali, Yahaya Md Sam, Mohd Fua’ad Rahmat and Zulfatman Has

2  Musculoskeletal Robotics Modeling and Simulation ........... 15
Ahmad Zaki bin Hj Shukor, Fariz bin Ali@Ibrahim, Muhammad Fahmi bin Miskon, Mohd Shakir bin Md Saat and Mohd Khairi bin Mohamed Nor

3  Analysis of Finger Movement for Robotic Hand (MAPRoh-1) by Using Motion Capture and Flexible Bend Sensor .............. 23
M. Hazwan Ali, Khairunizam Wan, Y. C. Seah, Nazrul H. Adnan and Juliana A. Abu Bakar

4  Corrosion Detection Using LabVIEW for Robotic Inspection of Boiler Headers ......................................................... 31
Nadiah Amalina Zulkifli, Khairul Salleh Mohamed Sahari, Adzly Anuar and Mohd Azwan Aziz

5  Kinematic Analysis of Walking with Scottish Rite Orthosis ...... 39
Mahboubeh Keyvanara, Marzieh Mojaddarasil, Mohammad Jafar Sadigh and Mohammad Taghi Karimi

6  Color and Thermal Image Fusion for Augmented Reality in Rescue Robotics .......................................................... 47
Ludek Zalud, Petra Kocmanova, Frantisek Burian and Tomas Jilek
7 Horizontal Distance Identification Algorithm for Sit to Stand Joint Angle Determination for Various Chair Height Using NAO Robot .......................... 57
Mohd Bazli Bahar, Muhammad Fahmi Miskon, Norazhar Abu Bakar, Ahmad Zaki Shukor and Fariz Ali

8 Enhancing Wheelchair’s Control Operation of a Severe Impairment User ........................................ 65
Mohd Razali Md Tomari, Yoshinori Kobayashi and Yoshinori Kuno

9 Noise Cancelation From ECG Signals Using Householder-RLS Adaptive Filter .................................. 73
Shazia Javed and Noor Atinah Ahmad

10 Robotic Arm Control Based on Human Arm Motion ......... 81
Dickson Neoh Tze How, Chan Wai Keat, Adzly Anuar and Khairul Salleh Mohamed Sahari

11 Elevator Riding of Mobile Robot Using Sensor Fusion ....... 89
Jaehong Lee, Xuenan Cui, Hyoungrae Kim, Seungjun Lee and Hakil Kim

12 Safe Global Path Planning of Mobile Robots Based on Modified A* Algorithm ............................. 99
Jong-Hun Park, Jin-Hong No and Uk-Youl Huh

13 Review of Research in the Area of Agriculture Mobile Robots .... 107
Sami Salama Hussen Hajjaj and Khairul Salleh Mohamed Sahari

14 Design and Development of Small and Simple Dual Robot for Inspecting Pipe with Perpendicular Entry .......... 119
Nur Shahida Roslin, Adzly Anuar, Khairul Salleh Mohamed Sahari and Mohd Nazrin Afzan Abu Bakar

Part II Vision, Image and Signal Processing

15 Near Infrared Face Recognition: A Comparison of Moment-Based Approaches ............................. 129
Sajad Farokhi, Siti Mariyam Shamsuddin, U. U. Sheikh and Jan Flusser
16 Acceleration of Retinex Algorithm for Image Processing on Android Device Using Renderscript .......................... 137
Duc Phuoc Phat Dat Le, Duc Ngoc Tran, Fawnizu Azmadi Hussin and Mohd Zuki Yusoff

17 Image Transmission Over Noisy Wireless Channels Using HQAM and Median Filter ................................. 145
Md. Abdul Kader, Farid Ghani and R. Badlishah Ahmad

18 Frog Identification System Based on Local Means K-Nearest Neighbors with Fuzzy Distance Weighting ..................... 153
Haryati Jaafar, Dzati Athiar Ramli, Bakhtiar Affendi Rosdi and Shahriza Shahrudin

19 A New Robust Reversible Watermarking Method in the Transform Domain .................................................. 161
Rasha Thabit and Bee Ee Khoo

20 A Review for Image Segmentation Approaches Using Module-Based Framework ........................................ 169
Guannan Jiang, Chin Yeow Wong, Stephen Ching-Feng Lin and Ngaiming Kwok

21 Adaptive Image Super-Resolution with Neural Networks ........ 181
Kah Keong Chua and Yong Haur Tay

22 Fingerprint Recognition Based on Multi-Resolution Histogram of Gradient Descriptors ................................. 189
Munalih Ahmad Syarif, Thian Song Ong and Connie Tee

23 A Phase Linearization Method for IF Sampling Digitizer ........ 197
Eric Chan

24 Driving Circuitry of Complementary Metal Oxide Semiconductor (CMOS) Area Image Sensor for Optical Tomography Instrumentation System .................................................. 205
Suhaila Mohd Najib, Mariani Idroas and Muhammad Nasir Ibrahim

25 A Novel Technique for Mammogram Mass Segmentation Using Fractal Adaptive Thresholding ......................... 213
P. Shanmugavadivu and V. Sivakumar
26 Vehicle Classification Using Visual Background Extractor and Multi-class Support Vector Machines
Lee Teng Ng, Shahrel Azmin Suandi and Soo Siang Teoh

27 A Robust Fuzzy-Based Modified Median Filter for Fixed-Value Impulse Noise
P. Shanmugavadivu and P. S. Eliahim Jeevaraj

Part III Artificial Intelligence and Computer Applications

28 Vision-Based Human Gesture Recognition Using Kinect Sensor
Huong Yong Ting, Kok Swee Sim, Fazly Salleh Abas and Rosli Besar

29 3D Facial Expression Classification Using 3D Facial Surface Normals
Hamimah Ujir, Michael Spann and Irwandi Hipni Mohamad Hipiny

30 An Orchestrated Survey on T-Way Test Case Generation Strategies Based on Optimization Algorithms
AbdulRahman A. Al-Sewari and Kamal Z. Zamli

31 Adaptive Rate Mechanism for WLAN IEEE 802.11 Based on BPA-Artificial Neural Network
Jiwa Abdullah and A. M. I. Okaf

32 Traffic Sign Detection and Classification for Driver Assistant System

33 Comparison of Multilayer Perceptron and Radial Basis Function Neural Networks for EMG-Based Facial Gesture Recognition
Mahyar Hamedi, Sh-Hussain Salleh, Mehdi Astaraki, Alias Mohd Noor and Arief Ruhullah A. Harris

34 The Effect of Bat Population in Bat-BP Algorithm
Nazri Mohd. Nawi, Muhammad Zubair Rehman and Abdullah Khan
35 Synthesizing Asli Malay Song: Transforming Spoken Voices into Singing Voices ............................. 303
Nurmaisara Za’ba, Nursuriati Jamil, Siti Salwa Salleh and Nurulhamimi Abdul Rahman

36 Filled Pause Classification Using Energy-Boosted Mel-Frequency Cepstrum Coefficients ................................. 311
Raseeda Hamzah, Nursuriati Jamil and Noraini Seman

37 Developing a Rule Base for Recommending Insurance Products ................................. 321
Siti Fatimah Abdul Razak, Shing Chiang Tan and Way-Soong Lim

38 Modeling and Path Planning Simulation of a Robotic Arc Welding System ................................. 327
Muhammad Hafidz Fazli Bin Md Fauadi, Fairul Azni Jafar, Lau Ong Yee, Mohd Nazmin Bin Maslan and Saifudin Hafiz Yahya

39 A New Optimized Cuckoo Search Recurrent Neural Network (CSRNN) Algorithm ................................. 335
Nazri Mohd Nawi, Abdullah Khan and Muhammad Zubair Rehman

40 Using Time Proportionate Intensity Images with Non-linear Classifiers for Hand Gesture Recognition ................................. 343
Omar Ahmad, Basilio Bona, Muhammad Latif Anjum and Ikramullah Khosa

41 Applying a Multi-Agent Classifier System with a Novel Trust Measurement Method to Classifying Medical Data ................................. 355
Mohammed Falah Mohammed, Chee Peng Lim and Umi Kalthum bt Ngah

Part IV Electronic Design and Applications

42 High-Speed Transmitter Designs for DDR3 SDRAM Memory Interfaces ................................. 365
Lim Zong Zheng, Mohd Tafir Mustaffa and Ch’ng Siew Sin

43 Wideband Low Noise Amplifier Design for 2.3–2.4 GHz WiMAX Application ................................. 373
Nor Zaihar Yahaya, Shahruil Yazid, Anwar Osman and Helmi Huzairi
44 Development and Implementation of Synchronous DC–DC Buck Converter for Photovoltaic Power Generation .......... 385
Muhammad Hafeez Mohamed Hariri, Norizah Mohamad and Syafrudin Masri

45 An Investigation of Raindrop Size in Raindrop Energy Harvesting Application via Photography and Image Processing Approach ......................................................... 393
Chin-Hong Wong, Joanne Neoh, Zuraini Dahari and Asrulnizam Abd Manaf

46 Latency Insertion Method with MNA Blocks Via Node Tearing ........................................ 401
Patrick Goh

47 A Fully-Integrated Dual-Band Concurrent CMOS LNA for 2.45/5.25 GHz Applications ............................................. 409
Hamidreza Ameri Eshghabadi, Mohd Tafir Mustaffa, Norlaili Mohd Noh, Asrulnizam Abd Manaf and Othman Sidek

48 Three Dimensional Through-the-Wall Imaging Using Ultrawideband (UWB) Sensors with Enhanced Delay-and-Sum Algorithm .......................................................... 419
N. S. N. Anwar and M. Z. Abdullah

49 A Wideband LNA for Cognitive Radios ...................... 427
Chee Han Cheong, Norlaili Mohd. Noh and Harakrishnan Ramiah

50 Direct Digital Synthesizer Based Clock Source for ADC Sampled System ......................................... 435
Desmond Tung and Rosmiwati Mohd-Mokhtar

Part V Telecommunication Systems and Applications

51 An Enhanced ITU-R 837-6 Rain Rate Prediction Model for Tropical Region ...................................................... 449
Folasade Abiola Semire, Rosmiwati Mohd-Mokhtar, Widad Ismail, Norizah Mohamad and J. S. Mandeep

53 Feed Coupling Comparative Assessment of Selected Microstrip Patch Antenna .................................................. 463 Seyi Stephen Olokede, Mohd Fadzil Ain, Ubadiah Ullah, Arjuna Marzuki, Julie J. Mohammed, Srimala Sreekantan, Sabar D. Hutagalung, Zainal A. Ahmad and Mohd Z. Abdullah

54 Design of a 5.8 GHz Bandstop Filter Using Split Ring Resonator Array ................................................................. 473 Nor Muzlifah Mahyuddin and Nur Farah Syazwani Ab. Kadir

55 Optic Flow Based Occlusion Analysis for Cell Division Detection .......................................................... 483 Sha Yu and Derek Molloy

Part VI Power System and Industrial Applications

56 Design of Coreless PCB Transformer for DC/DC Converter Applications ............................................................ 495 Mohammadali Hashemi, Mohd Fadzil Ain and Majid Rafiee

57 Vector Control of Induction Motor Using Neural Network ............................................................ 501 Azuwien Aida Bohari, Wahyu Mulyo Utomo, Zainal Alam Haron, Nooradzianie Muhd. Zin, Sy Yi Sim and Roslina Mat Ariff

58 Autonomous Dual Axis Solar Tracking System Using Optical Sensor and Sun Trajectory ............................... 507 Wong Yoong Wai Adrian, Vickneswari Durairajah and Suresh Gobee

59 Image Acquisition System for Boiler Header Inspection Robot .......................................................... 521 Dickson Neoh Tze How, Khairul Salleh Mohamed Sahari, Adzly Anuar, Mohd Zafri Baharuddin, Muhammad Fahmi Abdul Ghani and Mohd Azwan Aziz
60 Some New Findings on Gauss–Seidel Technique for Load Flow Analysis. ......................... 529
Lea Tien Tay, Tze Hoe Foong and Janardan Nanda

Author Index ................................................................. 537
The 8th International Conference on Robotic, Vision, Signal Processing & Power Applications
Innovation Excellence Towards Humanistic Technology
Mat Sakim, H.A.; Mustaffa, M.T. (Eds.)
2014, XX, 539 p. 253 illus., 165 illus. in color., Hardcover