Contents

Part I Invited Speaker

1 Computational Intelligence Based Regulation of the DC Bus in the On-grid Photovoltaic System .................................................. 3
Mauridhi Hery Purnomo, Iwan Setiawan and Ardyono Priyadi

2 Virtual Prototyping of a Compliant Spindle for Robotic Deburring ................................................................. 17
Giovanni Berselli, Marcello Pellicciari, Gabriele Bigi and Angelo O. Andrisano

3 A Concept of Multi Rough Sets Defined on Multi-contextual Information Systems ...................................................... 31
Rolly Intan

Part II Technology Innovation in Robotics Image Recognition and Computational Intelligence Applications

4 Coordinates Modelling of the Discrete Hexapod Manipulator via Artificial Intelligence ................................................. 47
Felix Pasila and Roche Alimin

5 An Object Recognition in Video Image Using Computer Vision ............................................................... 55
Sang-gu Kim, Seung-hoon Kang, Joung Gyu Lee and Hoon Jae Lee

6 Comparative Study on Mammogram Image Enhancement Methods According to the Determinant of Radiography Image Quality ................................................................. 65
Erna Alimudin, Hanung Adi Nugroho and Teguh Bharata Adji
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Clustering and Principal Feature Selection Impact for Internet Traffic Classification Using K-NN</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Trianggoro Wiradinata and P. Adi Suryaputra</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Altitude Lock Capability Benchmarking: Type 2 Fuzzy, Type 1 Fuzzy, and Fuzzy-PID with Extreme Altitude Change as a Disturbance</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Hendi Wicaksono, Yohanes Gunawan, Cornelius Kristanto and Leonardie Haryanto</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Indonesian Dynamic Sign Language Recognition at Complex Background with 2D Convolutional Neural Networks</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>Nehemia Sugianto and Elizabeth Irenne Yuwono</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Image-Based Distance Change Identification by Segment Correlation</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>Nemuel Daniel Pah</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Situation Awareness Assessment Mechanism for a Telepresence Robot</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Petrus Santoso and Handry Khoswanto</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Relevant Features for Classification of Digital Mammogram Images</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>Erna Alimudin, Hanung Adi Nugroho and Teguh Bharata Adji</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Multi-objective Using NSGA-2 for Enhancing the Consistency-Matrix</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>Abba Suganda Girsang, Sfenrianto and Jarot S. Suroso</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Optimization of AI Tactic in Action-RPG Game</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>Kristo Radion Purba</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Direction and Semantic Features for Handwritten Balinese Character Recognition System</td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>Luh Putu Ayu Prapitasari and Komang Budiarta</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Energy Decomposition Model Using Takagi-Sugeno Neuro Fuzzy</td>
<td>149</td>
</tr>
<tr>
<td></td>
<td>Yusak Tanoto and Felix Pasila</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Odometry Algorithm with Obstacle Avoidance on Mobile Robot Navigation</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>Handry Khoswanto, Petrus Santoso and Resmana Lim</td>
<td></td>
</tr>
</tbody>
</table>
Contents

Part III Technology Innovation in Electrical Engineering, Electric Vehicle and Energy Management

18 Vision-Based Human Position Estimation and Following Using an Unmanned Hexarotor Helicopter .......................... 165 Jung Hyun Lee and Taeseok Jin

19 The Role of Renewable Energy: Sumba Iconic Island, an Implementation of 100 Percent Renewable Energy by 2020 ...... 173 Abraham Lomi

20 Electromechanical Characterization of Bucky Gel Actuator Based on Polymer Composite PCL-PU-CNT for Artificial Muscle .................................................. 185 Yudan Whulanza, Andika Praditya Hadiputra, Felix Pasila and Sugeng Supriadi

21 A Single-Phase Twin-Buck Inverter .................................. 193 Hanny H. Tumbelaka

22 Performance Comparison of Intelligent Control of Maximum Power Point Tracking in Photovoltaic System ............................................................. 203 Daniel Martomanggolo Wonohadidjojo

23 Vehicle Security and Management System on GPS Assisted Vehicle Using Geofence and Google Map ................. 215 Lanny Agustine, Egber Pangaliela and Hartono Pranjoto

24 Security and Stability Improvement of Power System Due to Interconnection of DG to the Grid .......................... 227 Ni Putu Agustini, Lauhil Mahfudz Hayusman, Taufik Hidayat and I. Made Wartana

25 Solar Simulator Using Halogen Lamp for PV Research ........ 239 Aryuanto Soetedjo, Yusuf Ismail Nakhoda, Abraham Lomi and Teguh Adi Suryanto

26 Artificial Bee Colony Algorithm for Optimal Power Flow on Transient Stability of Java-Bali 500 KV .................. 247 Irrine Budi Sulistiaawati and M. Ibrahim Ashari

27 Sizing and Costs Implications of Long-Term Electricity Planning: A Case of Kupang City, Indonesia .................. 257 Daniel Rohi and Yusak Tanoto

28 Dynamic Simulation of Wheel Drive and Suspension System in a Through-the-Road Parallel Hybrid Electric Vehicle ........ 263 Mohamad Yamin, Cokorda P. Mahandari and Rasyid H. Sudono
29 A Reliable, Low-Cost, and Low-Power Base Platform for Energy Management System ........................................ 271
Henry Hermawan, Edward Oesnawi and Albert Darmaliputra

30 Android Application for Distribution Switchboard Design ........ 279
Julius Sentosa Setiadji, Kevin Budihargono and Petrus Santoso

Part IV Technology Innovation in Electronic, Manufacturing, Instrumentation and Material Engineering

31 Adaptive Bilateral Filter for Infrared Small Target Enhancement .................................................. 289
Tae Wuk Bae and Hwi Gang Kim

32 Innovative Tester for Underwater Locator Beacon Used in Flight/Voyage Recorder (Black Box) ................. 299
Hartono Pranjoto and Sutoyo

33 2D CFD Model of Blunt NACA 0018 at High Reynolds Number for Improving Vertical Axis Turbine Performance .... 309
Nu Rhahida Arini, Stephen R. Turnock and Mingyi Tan

34 Recycling of the Ash Waste by Electric Plasma Treatment to Produce Fibrous Materials .......................... 319

35 Performance Evaluation of Welded Knitted E-Fabrics for Electrical Resistance Heating ............................. 327
Senem Kursun Bahadir, Ozgur Atalay, Fatma Kalaoglu, Savvas Vassiliadis and Stelios Potirakis

36 IP Based Module for Building Automation System .................. 337
J.D. Irawan, S. Prasitio and S.A. Wibowo

37 Influence of CTAB and Sonication on Nickel Hydroxide Nanoparticles Synthesis by Electrolysis at High Voltage .... 345
Yanatra Budipramana, Suprapto, Taslim Ersam and Fredy Kurniawan

38 Waste Industrial Processing of Boron-Treated by Plasma Arc to Produce the Melt and Fiber Materials ............ 353
S.L. Buyantuev, Ning Guiling, A.S. Kondratenko, Junwei Ye, E.T. Bazarasadaev, A.B. Khmelev and Shuhong Guo

39 Design of Arrhythmia Detection Device Based on Fingertip Pulse Sensor .............................................. 363
R. Wahyu Kusuma, R. Al Aziz Abbie and Purnawarman Musa
40 Analysis of Fundamental Frequency and Formant Frequency for Speaker ‘Makhraj’ Pronunciation with DTW Method ........ 373
Muhammad Subali, Miftah Andriansyah and Christanto Sinambela

41 Design and Fabrication of “Ha (ﺤ)” Shape-Slot Microstrip Antenna for WLAN 2.4 GHz ............................... 383
Srisanto Sotyohadi, Sholeh Hadi Pramono and Moechhammad Sarosa

42 Investigation of the Electric Discharge Machining on the Stability of Coal-Water Slurries ................................. 393
S.L. Buyantuev, A.B. Khmelev, A.S. Kondratenko and F.P. Baldynova

43 A River Water Level Monitoring System Using Android-Based Wireless Sensor Networks for a Flood Early Warning System .... 401
Riny Sulistyowati, Hari Agus Sujono and Ahmad Khamdi Musthofa

44 The Influence of Depth of Cut, Feed Rate and Step-Over on Surface Roughness of Polycarbonate Material in Subtractive Rapid Prototyping ................................................. 409
The Jaya Suteja

45 Adaptive Cars Headlamps System with Image Processing and Lighting Angle Control ........................................ 415
William Tandy Prasetyo, Petrus Santoso and Resmana Lim

46 Changes in the Rheological Properties and the Selection of a Mathematical Model of the Behavior of Coal-Water Slurry During Transport and Storage ................................. 423
S.L. Buyantuev, A.B. Khmelev and A.S. Kondratenko

47 Design of a Fetal Heartbeat Detector .......................... 429
Nur Sultan Salahuddin, Sri Poernomo Sari, Paulus A. Jambormias and Johan Harlan

Part V Technology Innovation in Internet of Things and Its Applications

48 Network Traffic and Security Event Collecting System ...... 439
Hee-Seung Son, Jin-Heung Lee, Tae-Yong Kim and Sang-Gon Lee

49 Paper Prototyping for BatiKids: A Technique to Examine Children’s Interaction and Feedback in Designing a Game-Based Learning .................................................. 447
Hestiasari Rante, Heidi Schelhowe and Michael Lund
50 Tracing Related Scientific Papers by a Given Seed Paper Using Parscit ........................................ 457
Resmana Lim, Indra Ruslan, Hansin Susatya, Adi Wibowo,
Andreas Handojo and Raymond Sutjiadi

51 Factors Affecting Edmodo Adoption as Online Learning Medium ........................................ 465
Iwa Sungkono Herlambangkoro and Trianggoro Wiradinata

52 Principal Feature Selection Impact for Internet Traffic Classification Using Naïve Bayes ............ 475
Adi Suryaputra Paramita

53 Study on the Public Sector Information (PSI) Service Model for Science and Technology Domain in South Korea ........... 481
Yong Ho Lee

54 Digital Natives: Its Characteristics and Challenge to the Library Service Quality ....................... 487
Siana Halim, Felecia, Inggrid, Dian Wulandari
and Demmy Kasih

55 Web-Based Design of the Regional Health Service System in Bogor Regency ............................ 495
B. Sundari, Revida Iriana and Bertilia Lina Kusrina

56 Security Handwritten Documents Using Inner Product .......... 501
Syafudin and Dian Pratiwi

57 Augmented Reality Technique for Climate Change Mitigation ..... 511
Ruswandi Tahrir

58 Cyber Security for Website of Technology Policy Laboratory ..... 521
Jarot S. Suroso

59 TAM-MOA Hybrid Model to Analyze the Acceptance of Smartphone for Pediatricians in Teaching Hospital in Indonesia ................................................................. 529
Oktri Mohammad Firdaus, Nanan Sekarwana,
T.M.A. Ari Samadhi and Kah Hin Chai

60 Development of the Remote Instrumentation Systems Based on Embedded Web to Support Remote Laboratory ........ 537
F. Yudi Limpraptono and Irmalia Suryani Faradisa

61 Enhancing University Library Services with Mobile Library Information System ........................................ 545
Singgih Lukman Anggana and Stephanus Eko Wahyudi
62 Multi Level Filtering to Classify and Block Undesirable Explicit Material in Website ........................................ 553
Mohammad Iqbal, Hifshan Riesvicky, Hasma Rasjid and Yulia Charli

63 Query Rewriting and Corpus of Semantic Similarity as Encryption Method for Documents in Indonesian Language ................................................................. 565
Detty Purnamasari, Rini Arianty, Diana Tri Susetianingtias and Reni Diah Kusumawati

64 Securing Client-Server Application Design for Information System Inventory ......................................................... 573
Ibnu Gunawan, Djoni Haryadi Setiabudi, Agustinus Noertjahyana and Yongky Hermawan

Part VI Technology Innovation in Information, Modelling and Mobile Applications

65 Analyzing Humanitarian Logistic Coordination for Disaster Relief in Indonesia ...................................................... 583
Tanti Octavia, I. Gede Agus Widyadana and Herry Christian Palit

66 Surakarta Cultural Heritage Management Based on Geographic Information Systems ........................................... 589
Ery Dewayani and M. Viny Christanti

67 Gray Code of Generating Tree of $n$ Permutation with $m$ Cycles ................................................................. 599
Sulistyo Puspitodjati, Henny Widowati and Crispina Pardede

68 Android and iOS Hybrid Applications for Surabaya Public Transport Information .............................................. 607
Djoni Haryadi Setiabudi and Lady Joanne Tjahyana

69 Games and Multimedia Implementation on Heroic Battle of Surabaya: An Android Based Mobile Device Application ...... 619
Andreas Handojo, Resmana Lim, Justinus Andjarwirawan and Sandy Sunaryo

70 Streamlining Business Process: A Case Study of Optimizing a Business Process to Issue a Letter of Assignment for a Lecturer in the University of Surabaya ................................. 631
S.T. Jimmy

71 Design of Adventure Indonesian Folklore Game ................................................................. 639
Kartika Gunadi, Liliana and Harvey Tjahjono
72 Measuring the Usage Level of the IE Tools in SMEs
   Using Malcolm Baldrige Scoring System .......................... 649
   I. Nyoman Sutapa, Togas W.S. Panjaitan and Jani Rahardjo

73 Enumeration and Generation Aspects of Tribonacci Strings .... 659
   Maukar, Asep Juarna and Djati Kerami

74 A Leukocyte Detection System Using Scale Invariant
   Feature Transform Method ........................................ 669
   Lina and Budi Dharmawan

75 The Diameter of Enhanced Extended Fibonacci Cube
   Interconnection Networks ........................................... 675
   Ernastuti, Mufid Nilmada and Ravi Salim

76 Prototype Design of a Realtime Monitoring System of a Fuel
   Tank at a Gas Station Using an Android-Based Mobile
   Application .............................................................. 685
   Riny Sulityowati and Bayu Bhahtra Kurnia Rafik
Pasila, F.; Tanoto, Y.; Lim, R.; Santoso, M.; Pah, N.D. (Eds.)
2016, XIV, 692 p. 384 illus., 112 illus. in color., Hardcover