

International Symposium on Materials and Electrical Engineering (ISMEE 2017)

IOP Conference Series: Materials Science and Engineering
Volume 384

Bandung, Indonesia
16 November 2017

Editors:

**Ade Gafar Abdullah
Iwan Kustiawan**

Didin Wahyudin

ISBN: 978-1-5108-6753-6
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

| | |
|--|-----|
| Analysis of the Coverage Area of the Access Point Using Netspot Simulation | 1 |
| <i>A T Suryani, A B Pantjawati</i> | |
| Design of a High Gain Circularly Polarized Microstrip Antenna for GPS Receiver | 10 |
| <i>A Rozana, T Hariyadi</i> | |
| Bottle Filling Simulation System Using Programmable Logic Control..... | 18 |
| <i>A W Pradana, M Somantri</i> | |
| Android Mobile Application for Heart Rate Measurement and Monitoring | 25 |
| <i>A I S Hamdani, W Purnama, D Wahyudin</i> | |
| UAV Vision System for Rescue Payload Delivery | 34 |
| <i>D Mardiansyah, A H S Budi</i> | |
| Design of a Directional Microstrip Antenna at UHF-Band for Passive Radar Application | 41 |
| <i>D L N Fauzi, T Hariyadi</i> | |
| Automation and Monitoring Smart Kitchen Based on Internet of Things (IoT) | 50 |
| <i>F Nugroho, A B Pantjawati</i> | |
| IoT based Air Quality Monitoring | 58 |
| <i>F N Setiawan, I Kustiawan</i> | |
| Optimization of Data Communication on Air Control Device Based on Internet of Things with Application of HTTP and MQTT Protocols..... | 67 |
| <i>F Luthfi, E A Juanda, I Kustiawan</i> | |
| Short-term Electrical Load Prediction Using Evolving Neural Network..... | 77 |
| <i>B Larenco, L Swastian</i> | |
| Compact Portable Industrial Automation Kit for Vocational School and Industrial Training | 84 |
| <i>E S Maarif, S Suhartinah</i> | |
| Mobile Video Learning for Improving Programming Competency | 92 |
| <i>G D P Maramis, V R Pallingan, M Modeong</i> | |
| Prototype of Arduino Based Parking Rotation System | 100 |
| <i>M Sodiq, H Hasbullah</i> | |
| Estimation of Elbow Joint Angle Based on Electromyography Using the Sign-Slope Change Feature and Kalman Filtering | 109 |
| <i>T Triwiyanto, O Wahyunggoro, H A Nugroho, H Herianto</i> | |
| Design and Implementation of Productivity Monitoring System in Rubber Injection Molding Machine in Real Time Based on Visual Studio and Android Application | 115 |
| <i>M Rubenstein, D Handaya, W Slamet</i> | |
| Design of Process Control System in Water Cooling Processing Interaction Tank using Integral Control and Robust Control in The Tire Industry | 123 |
| <i>D Handaya, P Bakti, Y P Nugraha</i> | |
| The Effects of Silicon on The Hardness and Wear of Ferritic Grey Cast Iron on Shoe Brake of Train | 129 |
| <i>S Darmo, L D Setyana, T Tarmono, N Santoso</i> | |
| Wear Prediction of UHMWPE Acetabular Cup against CP Titanium Femoral Head in a Hip Joint Simulator | 133 |
| <i>H Handoko, S Suyitno, R Dharmasiti, R Magestsari</i> | |
| Design of the Liquid Volume Meter Device Using Ultrasonic Waves Based on Microcontroller | 140 |
| <i>D Zakaria, T Gunawan, Y Somantri, A G Abdullah, I Widiaty, A B D Nandiyanto, N Amelia, A Juhana, W Arasid</i> | |
| Design and Simulation System of AHU's Pre-Filter Washing Machine using Microcontroller | 147 |
| <i>A Utami, D L Hakim</i> | |
| Noise Properties of the Faraday Effect Measurement Systems | 155 |
| <i>D Handoko, A Hifzhi, L Soedarmawan, M Aman, I Sugihartono, E Handoko, A Sudarmaji</i> | |
| Electrodeposited Ni-TiAlN Composite Coating on Tungsten Carbide: Effect of Surfactant Concentration on Physical and Mechanical Properties | 159 |
| <i>E Budi, Y Ermadiana, I Sugihartono, D Syafindra, M Fajrin</i> | |
| Nominal of Money and Colour Detector for the Blind People | 167 |
| <i>F Andika, J Kustijsa</i> | |
| Traffic Light Monitoring System based on NodeMCU using Internet of Things | 177 |
| <i>G S Miratunnisa, A H S Budi</i> | |
| Design of Battery Charging Control System (Fast Charging) on Electric Vehicle based on Atmega32 Microcontroller | 183 |
| <i>H A Hidayah, M Somantri</i> | |

| | |
|---|-----|
| Prototype of Pico Hydro – Solar Photovoltaic Hybrid System | 192 |
| <i>I W Ratnata, S Sumarto, W S Saputra</i> | |
| Low Cost Handheld Digital Oscilloscope..... | 197 |
| <i>I Fushshilat, D Barmana</i> | |
| Miniature Applications PLC for Traffic Light and Intelligent Meticulous | 203 |
| <i>I R Putri, Y Somantri</i> | |
| Bluetooth Low Energy (BLE) Based Power Window System | 211 |
| <i>J Purba, D Wahyudin</i> | |
| Development of K500 Signal Processing System using Raspberry PI in the 3-electrodes | |
| Electrochemical Sensor | 216 |
| <i>K A M Akbar, R V Manurung, B Mulyanti</i> | |
| Trainer of Traffic Light System Based on PLC | 224 |
| <i>K Kurniati, Y Mulyadi</i> | |
| Prototype of Water Level Control System..... | 227 |
| <i>K Karwati, J Kustija</i> | |
| The Development of Smart Parking System based on NodeMCU 1.0 using the Internet of Things..... | 237 |
| <i>L Anjari, A H S Budi</i> | |
| System of Water Quality Monitoring and Feeding on Freshwater Fish Cultivation | 243 |
| <i>M D Ramadhona, D L Hakim</i> | |
| Analysis of 20 kV Power Distribution System Reliability using the Section Technique | 251 |
| <i>M C W Lestari, Y Mulyadi</i> | |
| A Framework of Counseling System for Student Guardianship using Case Based Reasoning (CBR) Inference..... | 260 |
| <i>M Muslim, A Alwi, E Erika</i> | |
| Fabrication and Characterization of Thick Film Ceramics $\text{La}_{0.9}\text{Ca}_{0.1}\text{FeO}_3$ for Ethanol Gas Sensor using Extraction of Fe_2O_3 from Yarosite Mineral..... | 265 |
| <i>N I Ariyani, D G Syarif, E Suhendi</i> | |
| Home Scale Yogurt Incubator Control System using Microcontroller ATmega328..... | 270 |
| <i>N A Emelda, B Mulyanti</i> | |
| Power Transmission and Distribution Monitoring using Internet of Things (IoT) for Smart Grid | 278 |
| <i>N A Hidayatullah, A C Kurniawan, A Kalam</i> | |
| Reduced Graphene Oxide/Polyaniline Nanocomposite as Efficient Counter Electrode for Dye Sensitized Solar Cells..... | 286 |
| <i>R Rahmawati, V Suendo, R Hidayat</i> | |
| Designing Energy and Power Monitoring System on Solar Power Plant Using Raspberry Pi..... | 295 |
| <i>R H P Putra, D Wahyudin, T Sucita</i> | |
| Authentication Security in Radio Frequency Identification with IDEA Algorithm..... | 302 |
| <i>H Nurdyanto, R Rahim, R Hidayat, P Harliana, G Gunawan, H A Adam, Y Sonatha, M Azmi</i> | |
| Adaptive Content Server for Optimizing Battery Life in Mobile Devices | 308 |
| <i>M Suryawinata, A G Abdullah</i> | |
| Design and Simulation of Washing Machine using Fuzzy Logic Controller (FLC) | 315 |
| <i>N Wulandari, A G Abdullah</i> | |
| Simulation of Working Age Effect on the Geothermal Power Plant Generators Efficiency | 323 |
| <i>R A Aziz, T Sucita</i> | |
| Analysis of Additional Bentonit and Salt for Improving the Resistance of Electrode Rods | 333 |
| <i>R Pratama, W S Saputra</i> | |
| Teacher Performance Assesment Application using Naive Bayes Classifier Method | 343 |
| <i>Y Findawati, C Taurusta, I Widiaty, A B D Nandiyanto</i> | |
| Parametric Study of an Ultra-wideband 2-18 GHz Microstrip to Coplanar Stripline Transition..... | 348 |
| <i>R R Anandhitto, T Hariyadi, Mukhidin</i> | |
| Directional 2x2 MIMO Microstrip Antenna for LTE 1.8 GHz Application | 357 |
| <i>R P Megantara, T Hariyadi</i> | |
| Conveyor Prototype of Steam Power Plant | 365 |
| <i>S Sopyantara, D L Hakim</i> | |
| Performance Simulation of Fiber to the Home (FTTH) Devices Based on Optisystem | 371 |
| <i>W Awalia, A B Pantjawati</i> | |
| Prototype of Water Turbidity Monitoring System | 381 |
| <i>Y Mulyana, D L Hakim</i> | |
| Design of A 1:12 Power Divider at 5 GHz for Ground Surveillance Radar Application | 387 |
| <i>Y A Rayisiwi, T Hariyadi</i> | |
| Smart Cane Using ESPectro with GPS Tracking System | 393 |
| <i>Y Retnowati, A H S Budi</i> | |

| | |
|---|-----|
| The Development of Walking Pattern and Stabilization of Humanoid Soccer Robot DARDROID (DARWIN-ODROID)..... | 401 |
| <i>Y F Hestrio, P Prajito</i> | |
| Automation Testing System for Energy Efficiency of Electric Fan Based on SNI IEC 60789:2013 | 408 |
| <i>Q Lailiyah, P Bakti, N Kusandar, I Kasiyanto, H Tjahjono, I Muchlis</i> | |
| Preliminary Comparative Study of Innovation Process Model for Startup in Indonesia..... | 413 |
| <i>A Asmoro, L E Nugroho, S Selv</i> | |
| Robot Operating System (ROS) Compatible Low Cost Rotating Light Detection and Ranging (Lidar) Design | 418 |
| <i>N S Widodo, S A Akbar, A Rahman</i> | |
| The Effect of Tutorial Multimedia on the Transformator Learning Outcomes Based on the Students' Visual Ability | 423 |
| <i>S Sriadihi, S Gultom, R Restu, J Simarmata</i> | |
| Simulation of Design and Implementation of Smart Socket Prototype Controlled by Android Application | 428 |
| <i>R A Wahyudi, A Saripudin, A H S Budi</i> | |
| The Analysis of Harmonics on LED Lamps | 435 |
| <i>S Adhigunarto, E Mulyana, W Surya</i> | |
| The Effect of Temperature to the Formation of Optically Active Point-defect Complex, the Carbon G-centre in Pre-amorphised and Non-amorphised Silicon..... | 446 |
| <i>D D Berhanuddin, M A Lourenço, R M Gwilliam, K P Homewood</i> | |
| Utilization of Arduino Uno on DikaTron TV Trainer Kit..... | 452 |
| <i>A Syaputra, A B Pantjawati</i> | |
| Wireless Sensor Network on LPG Gas Leak Detection and Automatic Gas Regulator System Using Arduino..... | 458 |
| <i>L Dewi, Y Somantri</i> | |
| Analysis of Transformer Conditions using Triangle Duval Method | 464 |
| <i>S Permana, S Sumarto, W S Saputra</i> | |
| Control System Flatness Fabric on Double Folding Machine | 471 |
| <i>Z M Zahri, Y Somantri</i> | |
| Preliminary Study of Micro-hydro Power Plant (MHPP) in The Rural Area..... | 475 |
| <i>I W Ratnata, W S Saputra, M Somantri, E Mulyana, A Ardhika</i> | |
| Implementation of Instructional Media Trainer Fiber Optic Sensor System on Sensor and Actuator Learning in SMKN 1 Katapang Bandung | 484 |
| <i>Y M R Faizon, B Mulyanti, D Wahyudin</i> | |
| Development of Fiber Optic Chemical Sensor for Monitoring Acid Rain Level..... | 493 |
| <i>B Mulyanti, Y M R Faizon, W S Putro, R E Pawinanto, A H S Budi, G Sugandi, A B Pantjawati</i> | |
| Graphical User Interface (GUI) of GPS Data (Dumy Data) | 500 |
| <i>M Kholil, D Wahyudin</i> | |
| Smart Building Lighting System | 506 |
| <i>R Firdaus, E Mulyana</i> | |
| Reliability Evaluation of Power Distribution System with Reliability Index Assessment (RIA) | 513 |
| <i>T Sucita, Y Mulyadi, C Timotius</i> | |
| Power Transformer Interruption Analysis Based on Dissolved Gas Analysis (DGA) using Artificial Neural Network..... | 521 |
| <i>A Muthi, S Sumarto, W S Saputra</i> | |
| Radio Altimeter (Radalt) Simulator on Aircraft using Arduino UNO..... | 526 |
| <i>A R Ramdhani, A Saripudin</i> | |
| Learning Media Based on Augmented Reality Applied on the Lesson of Electrical Network Protection System..... | 530 |
| <i>F Aditya, B Trisno</i> | |
| Load Shedding Analysis Because of Contingency Damage (N-2) at Transmission Lines 150 kV Subsystem Cirata | 535 |
| <i>T Sucita, Y Mulyadi, W S Saputra</i> | |
| Integrated Management Information System for Curriculum in University | 543 |
| <i>I R I Astutik, I Widiaty</i> | |
| Very Sort Term Load Forecasting Using Interval Type - 2 Fuzzy Inference System (IT- 2 FIS) (Case Study: Java Bali Electrical System) | 548 |
| <i>J Jamaduddin, D Hadidjaja, I Sulistiowati, E A Suprayitno, I Anshory, S Syahririni, A G Abdullah</i> | |
| Real Time Facial Recognition Using Principal Component Analysis (PCA) And EmguCV | 558 |
| <i>S Sultoni, A G Abdullah</i> | |
| Author Index | |