## 2018 International Conference on Sustainable Information Engineering and Technology (SIET 2018)

Malang, Indonesia 10-12 November 2018



**IEEE Catalog Number: ISBN:** 

CFP18ECX-POD 978-1-5386-7408-6

## Copyright $\odot$ 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18ECX-POD

 ISBN (Print-On-Demand):
 978-1-5386-7408-6

 ISBN (Online):
 978-1-5386-7407-9

## **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

E-mail: curran@proceedings.com Web: www.proceedings.com



## **TABLE OF CONTENTS**

| Welcome Message from The Dean of Faculty of Computer Science Universitas Brawijaya                                                                                          | iv    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| Welcome Message from The General Chair of 3rd SIET 2018                                                                                                                     | V     |
| Committees                                                                                                                                                                  | vi    |
| Technical Program                                                                                                                                                           | N/A   |
| Parallel Session                                                                                                                                                            | N/A   |
| Table of Contents                                                                                                                                                           | xviii |
| Invited Speakers                                                                                                                                                            |       |
| Automatic Cattle Identification Based on Multi-Channel LBP on Muzzle Images  Worapan Kusakunniran; Thanatchon Chaiviroonjaroen                                              | 1-5   |
| EMG Based Control of Individual Fingers of Robotic Hand<br>Noman Naseer; Faizan Ali; Sameer Ahmed; Saad Iftikhar; Rayyan<br>Azam Khan; Hammad Nazeer                        | 6-9   |
| Data Mining and Artificial Intelligence                                                                                                                                     |       |
| Customer Segmentation Using Two-Step Mining Method Based on RFM<br>Model<br><i>Fitra A. Bachtiar</i>                                                                        | 10-15 |
| Knowledge-Based System for Malaria Prevention and Control: A<br>Conceptual Model<br>Dinda Lestarini; Sarifah Putri Raflesia; Indah Puspita; Phey<br>Liana; Andra Kurnianto  | 16-20 |
| Continuous Top-k Dominating Query of Incomplete Data over Data<br>Streams<br>Vynska Amalia Permadi; Bagus Santoso; Tohari Ahmad; Bayu<br>Sektiaji; Royyana Muslim Ijtihadie | 21-26 |
| Feature Selection Using Variable Length Chromosome Genetic<br>Algorithm for Sentiment Analysis<br>Tirana Noor Fatyanosa; Fitra A. Bachtiar; Mahendra Data                   | 27-32 |
| Improved Simulated Annealing for Poultry Feed Formulation<br>Vivi Nur Wijayaningrum; Wayan Firdaus Mahmudy; Muhammad<br>Halim Natsir                                        | 33-37 |
| Image Processing                                                                                                                                                            |       |
| An Analysis of RGB, Hue and Grayscale Under Various Illuminations  Hurrivatul Fitriyah: Randy Wihandika                                                                     | 38-41 |

| Design and Implementation of Human Detection Feature on Surveillance<br>Embedded IP Camera<br>Widodo Setyo Yuwono; Dodi Wisaksono Sudiharto; Catur Wijiutomo               |        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Comparison of Support Vector Machine Classifier and Naïve Bayes<br>Classifier on Road Surface Type Classification<br>Susi Marianingsih; Fitri Utaminingrum                 | 48-53  |
| Mammogram Breast Cancer Classification Using Gray-Level Co-<br>Occurrence Matrix and Support Vector Machine<br>Syam Sarosa; Fitri Utaminingrum; Fitra A. Bachtiar          | 54-59  |
| Artificial Intelligence                                                                                                                                                    |        |
| Optimization of Fuzzy Time Series Interval Length Using Modified<br>Genetic Algorithm<br>Tomi Yahya Christyawan; M Syauqi Haris; Rafiuddin Rody; Wayan<br>Firdaus Mahmudy  | 60-65  |
| Classification of Toddler Nutrition Status with Anthropometry<br>Calculation Using Naïve Bayes Algorithm<br>Riris Aulya Putri; Siti Sendari; Triyanna Widiyaningtyas       | 66-70  |
| Hierarchical Algorithm for the Identification of Parameter Estimation of Linear System  Mohammad Abu Jami`in; Khairul Anam; Riries Rulaningtyas; Mohammaderik Echsony      | 71-76  |
| New Method for Obtaining Peak Value R and the Duration of Each Cycle of Electrocardiogram Sabar Setia Widayat; Aviv Yuniar Rahman                                          | 77-81  |
| Data Mining and Data Analysis                                                                                                                                              |        |
| Adaptive SOMMI (Self Organizing Map Multiple Imputation) Base on Variation Weight for Incomplete Data  Bain Khusnul Khotimah                                               | 82-87  |
| Sentiment Analysis on Movie Reviews Using Ensemble Features and<br>Pearson Correlation Based Feature Selection<br>Fachrul Rangkuti; M Ali Fauzi; Yuita Arum Sari; Eka Sari | 88-91  |
| Twitter Sentiment Analysis of Movie Reviews Using Ensemble Features<br>Based Naïve Bayes<br>Rosy Permatasari; M Ali Fauzi; Putra Pandu Adikara; Eka Sari                   | 92-95  |
| Data Mining and Data Analysis                                                                                                                                              |        |
| The Implementation of Open Data Program in the Special Capital Region (DKI) of Jakarta Province <i>Givo Aulia; Teguh Kurniawan</i>                                         | 96-100 |

| Extract, Transform, Load Module in SOLAP for Indonesia Agricultural Commodity  Imas Sukaesih Sitanggang; Rina Trisminingsih; Fauzan Fuady; Husnul Khotimah                    | 101-105 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Implementation of Naïve Bayes Classifier Algorithm to Categorize Indonesian Song Lyrics Based on Age Faisal Rahutomo; Moch Fadli Shadiqin Thirafi                             | 106-109 |
| Adaptive Genetic Algorithm Based on Crossover and Mutation Method for Optimization of Poultry Feed Composition Nindynar Rikatsih; Wayan Firdaus Mahmudy                       | 110-114 |
| Decision Support System                                                                                                                                                       |         |
| Comparative Study Based on Error Calculation in Multiple Linear<br>Regression Coefficient for Forest Fires Prediction<br>Mukhammad Alauddin                                   | 115-120 |
| Prediction Result of Dota 2 Games Using Improved SVM Classifier Based on Particle Swarm Optimization Farhanna Mar'i; Mochammad Anshori; Mukhammad Alauddin; Fitra A. Bachtiar | 121-126 |
| Automatic Scheduling Using Intelligent Water Drops Algorithm<br>Indra Maryati                                                                                                 | 127-131 |
| WA k-NN for Analyzing Decision of Prospective Students Admission Aida Indriani; Mussallimah Mussallimah; Muhammad Muhammad                                                    | 132-136 |
| Time Series Forecast for Rainfall Intensity in Malang City with Naïve Bayes Methodology  Mahmuda Muthmainnah; Muhammad Ashar; I Made Wirawan; Triyanna Widiyaningtyas         | 137-141 |
| The Relation of Fit Tables and Textual Requirements to Understand Requirements  *Rizky Pamuji; Fatwa Ramdani; Yudistira Adi Saputra*                                          | 142-146 |
| Comparison of Gaussian and ANOVA Kernel in Support Vector<br>Regression for Predicting Coal Price<br>Olivia Bonita; Lailil Muflikhah                                          | 147-150 |
| Technology Acceptance Model on Internship Placement<br>Recommendation System Based on Naïve Bayes<br>Nur Lailliyah Cintya Dewi; Aji P Wibawa; Utomo Pujianto                  | 151-155 |
| Mobile Application and Multimedia                                                                                                                                             |         |
| Food Recipe Finder Mobile Applications Based on Similarity of Materials<br>Gusti Pangestu; Ahmad Afif Supianto; Fitri Utaminingrum                                            | 156-161 |
| Mobile Application Sales of Handicraft Products of Papua<br>Susi Marianingsih; Ahmad Afif Supianto                                                                            | 162-167 |

| Development of Mobile Applications for Posyandu Administration<br>Services Using Google Maps Api Geolocation Tagging<br>Heru Nurwarsito; Nadia Savitri                                              | 168-173 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Educational Game for Training Spatial Ability Using Tangram Puzzle<br>Ivenulut Rizki Diaz Renavitasari; Ahmad Afif Supianto                                                                         | 174-179 |
| Design and Development Educational Media Diction of Madurese<br>Language Level<br>Khairur Rosyidi; Dio Kudori; Ahmad Afif Supianto                                                                  | 180-185 |
| An Idea of Interactive Japanese Language M-Learning Application to<br>Support Listening and Speaking Exercise<br>Komang Candra Brata; Adam Brata                                                    | 186-191 |
| Design of Immersive Virtual Tour Application Based on Geospatial<br>Analysis<br>Didik Dwi Prasetya; Triyanna Widiyaningtyas; Aji P Wibawa                                                           | 192-196 |
| CoMiG: a Color Mix Game as a Learning Media for Color Mixing Theory<br>Ahmad Fairuzabadi; Ahmad Afif Supianto                                                                                       | 197-201 |
| Network and IoT System                                                                                                                                                                              |         |
| Feasibility Analysis of RFID in the Management of Supply Chain for Consumer Goods Industries  Iqra Aitbar, Ms.; Tehseen Nisa                                                                        | 202-205 |
| The Defense Against ARP Spoofing Attack Using Semi-Static ARP Cache Table  Mahendra Data                                                                                                            | 206-210 |
| Optimization Deep Intelligence Investment Framework: A New Economic Design for Enhancing and Diversifying Investment Activities in the Kingdom of Saudi Arabia  Imam Cholissodin; Yenny Kornitasari | 211-215 |
| Outdoor Air Quality Monitor Using MQTT Protocol on Smart Campus<br>Network<br>Muladi Muladi; Siti Sendari; Triyanna Widiyaningtyas                                                                  | 216-219 |
| Web Server Load Balancing Based on Memory Utilization Using Docker<br>Swarm                                                                                                                         | 220-223 |
| Mohamad Rexa Mei Bella; Mahendra Data; Widhi Yahya                                                                                                                                                  |         |
| Information Security Awareness: Study on a Government Agency<br>Arie Kusumawati                                                                                                                     | 224-229 |
| Performance Evaluation of Semantic IoT Middleware<br>Eko Sakti Pramukantoro; Ari Kusyanti; Yazid Samanhudi                                                                                          | 230-233 |
| DDoS Detection on Network Protocol Using Cosine Similarity and N-Gram+ Method Andi Maslan; Kamaruddin Malik Mohamad; Sasa Arnomo                                                                    | 234-239 |

| Implementation of Wireless Sensor Nodes for Monitoring Farmland Based 802.15.4 Protocol  Muhammad Misbahul Munir                                                                        | 240-246 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| A Cluster Message Broker in IoT Middleware Using Ioredis<br>Eko Sakti Pramukantoro; Jessy Wulandari; Widhi Yahya; Heru<br>Nurwarsito                                                    | 247-251 |
| A LPWAN Based Wireless Sensor Node for Aquaculture Water Quality<br>Monitoring System<br>Adhitya Bhawiyuga; Widhi Yahya                                                                 | 252-256 |
| Correction of Wind Effect on Quadcopter  Endrowednes Kuantama                                                                                                                           | 257-261 |
| Information System management                                                                                                                                                           |         |
| Usability Evaluation of User Interface in Badan Narkotika Nasional East<br>Java Province Website<br>Hanifah Az-zahra; Mochamad Chandra Saputra; Windha<br>Parwaningsuci                 | 262-265 |
| Bag Production Management of Joint Business Group in Getas Pejaten in Kudus District  Ag. Handoyo; Supriyono Supriyono; Ponny Harsanti                                                  | 41 0    |
| Audit of Information Technology Governance Using COBIT 5 Case Study in PT. PLN, Kediri, Indonesia  Mayang Anglingsari Putri; Ismiarta Aknuranda; Dwi Cahya Astriya Nugraha              | 266-271 |
| Criteria-Based Evaluation of Academic Information System Usage at<br>Brawijaya University Based on Modified Technology Acceptance Model<br>(TAM)                                        | 272-277 |
| Admaja Dwi Herlambang; Yusi Mursityo; Mochamad Chandra<br>Saputra; Larizza Novianti                                                                                                     |         |
| Information System management                                                                                                                                                           |         |
| Driver Information System for Sustainable Public Transportation<br>Daniel Vierling; Benedikt Schmuelling                                                                                | 278-282 |
| Development and Validation of Instruments Adoption FinTech Services in Indonesia (Perspective of Trust and Risk)  Erick Fernando; Surjandy Surjandy; Meyliana Meyliana; Derist Touriano | 283-287 |
| Refused Bequest Code Smells Detection on Software Design<br>Faishal Firdaus; Bayu Priyambadha; Fajar Pradana                                                                            | 288-291 |

| Good Educational Governance                                                                                                                                                                                    |         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Multi-Objective Optimization for Proportional Tuition Fees Pricing Using Non-Dominated Sorting Genetic Algorithm II (NSGA II)  Farid Jauhari; Wayan Firdaus Mahmudy                                            | 292-297 |
| Stakeholder Act as an IT and General Compliance Auditor Surjandy Surjandy; Meyliana Meyliana; Raymond Kosala; Suhono Harso; Erick Fernando; Angelica Angelica; Renita Amalia; Merry Marshela; Diani Dwiningrum | 298-301 |
| Edmodo-Based Makerspace as E-Learning Technology to Improve the Management Project of Vocational Students in the Disruptive Technology Era  Andika Bagus                                                       | 302-307 |
| Decision Tree Usage for Student Graduation Classification: A Comparative Case Study in Faculty of Computer Science Brawijaya University  Ahmad Afif Supianto; Alfi Julisar Dwitama; Muhammad Hafis             | 308-311 |
| LMS Technology by Using Makerspace Approach on Unique Experiments-Based Through MOOCs in Improving the Professional Competence of Vocational Students  Andika Bagus                                            | 312-316 |
| Classification                                                                                                                                                                                                 |         |
| News Classification on Twitter Using Naive Bayes and Hypernym-<br>Hyponym Based Feature Expansion<br>M Ali Fauzi; Fakhruddin Irfani; Yuita Arum Sari                                                           | 317-321 |
| Classification of Posture Reconstruction with Univariate Time Series Data<br>Type<br>Nindynar Rikatsih; Ahmad Afif Supianto                                                                                    | 322-325 |
| Classification of Protein Structure with a Variety of Code Features on the Same Index Dian Eka Ratnawati; Edy Santoso; Marji Marji                                                                             | 326-331 |
| Text Classification and Visualization on News Title Using Self Organizing Map                                                                                                                                  | 332-336 |
| Tomi Yahya Christyawan; Wayan Firdaus Mahmudy                                                                                                                                                                  |         |