2014 2nd International Conference on Technology, Informatics, Management, Engineering & Environment

(TIME-E 2014)

Bandung, Indonesia
19-21 August 2014
# TABLE OF CONTENTS

WELCOME SPEECH .................................................. i  
CONFERENCE ORGANIZATION ................................ ii  
LIST OF TECHNICAL PROGRAM COMMITTEE (TPC) & REVIEWERS ........ ii  
INAGENTSYS 2014 TECHNICAL PROGRAM ................... iii  
TABLE OF CONTENTS ............................................. vi  

## PARALLEL SESSIONS

### Security, Cryptography, and E-Learning
- **Mal-ONE: A Unified Framework for Fast and Efficient Malware Detection**  
  Charles Lim; Kalamullah Ramli  
  1
- **A Strong Sensitivity of Digital Image Watermarking Scheme for Noise Disturbance**  
  Didi Rosiyadi; Nova Lestriandoko; Driszal Fryantoni  
  7
- **Gamification Framework Model, Based on Social Engagement in E-Learning 2.0**  
  Oscar Wongs; Yusep Rosmansyah; Yoanes Bandung  
  10

### Risk Management and Supply Chain
- **Finding Pareto Optimum Solution Among Cost, Health Risk and Environmental Burden in Recycling Cooking Oil**  
  Koji Okuhara; Ryo Haruna  
  19
- **Maximum Quantity Determination Inventory Policy for Fast-Moving Products in Convenience Store Distribution Center**  
  Layadi, V.N. Adelein; Hidayat, Y. Agustina; Diawati, L.  
  34
- **A Study on RFID-Based Kanban System in Inventory Management**  
  Alireza Ghelichi; Ahmed Abdelgawad  
  40

### Numerical Simulation of Resources & Environment
- **Mobile Application Development for Environmental Informatics & Feedback on Cooking Oil Use and Disposal in Indonesia**  
  Haruhiro Fujita; Wataru Iijima; Noriaki Koide; Dhani Satria; Arif Santos; Joko Prayitno; Susanto; Hiroe Tsubaki; Genshiro Kitagawa  
  29
- **Analytical Fragility Curve of Reinforced Concrete Buildings Subject to Tsunami Waves**  
  Fritz Sihombing; Marco Torbol  
  34
- **Comparing Deterministic and Geostatistical Methods for Spatial Rainfall Distribution in Jakarta Area**  
  Arnida Lailatul Latifah; Iwan Setiawan  
  40

### Information System (IS) S Management
- **e-CRM Development Method for e-Commerce System Owned by Small Medium Enterprises**  
  Veronica Sri Moertini; Niko Ibrahim; Verliyantina  
  46
- **The Development of a Model on ERP Success**  
  Rajesri Govindaraju; Dani Leonidas Sumarna; Tota Simatupang  
  52
- **Quality Function Deployment for Laboratory Management Information System**  
  Rayinda Pramuditya Soesanto; Muhamad Shantya Utama; Amelia Kurniawati
## Electrical and Electronic Engineering

**Study of Magnetic Fields Produced by Transmission Line Tower Using Finite Element Method (FEM)**  
Sharin Ab Ghani; Mohd Shahril Ahmad Khiar; Imran Sutan Chairul; Musa Yusup Lada; Nor Hidayah Rahim  
Page 64

**Implementation of Sensor on the Gun System Using Embedded Camera for Shooting Training**  
Aryuanto Soetedjo; Ali Mahmudi; M. Ibrahim Ashari; Yusuf Ismail Nakhoda  
Page 69

**Determination of Optimal Resistance Spot Welding Parameter on Low Carbon Steel Welding Quality**  
Tota Pirdo Kasih; Iwan Tutuka Pambudi; Budi Santoso  
Page 75

## Water Resources Engineering

**The Integration Method of Cellular Automata (CA)/Markov Chain (MC), West Java's Northern Part Characteristics for Land Cover Change Prediction Study**  
Riantini Virtriana; Irawan Sumarto; Albertus Deliar; Agung Budi Harto; Moh. Taufik; Udjianna S Pasaribu  
Page 80

**The Effectiveness of Corn Cob Activated Carbon in Rainwater Harvesting Filtration System**  
Azinoor Azida Abu Bakar; Nor Syamira Hassan  
Page 86

**Optimization the Process of Recycling the Water Contaminated with Dispersion Colorants**  
Anna Antonyová; Peter Antony; Endra Joelian  
Page 90

## E-Learning and Teaching

**A New Model of Students Participation Measurement in e-Learning Systems Based on Meaningful Learning Characteristics: An Initial Investigation**  
Andi Tenriawaru; Arif Djunaidy; Daniel Siahaan  
Page 96

**A Framework for Designing Healthy Living Web-based Intervention to Promote Health Behavior Change**  
Siti Noorsuriani Maon; Sharidatul Akma Abu Seman  
Page 100

**A Study on the Effectiveness of a Technology Supported Approach in the Teaching of Mathematics - Using Geometers' Sketchpad (GSP)**  
Rohaini Ramli; Rohaiza Ramli; Ramlee Mustapha  
Page 105

## Industrial and Manufacturing Engineering

**A Study on Kerf and Material Removal Rate in Wire Electrical Discharge Machining of Ti-6Al-4V: Multi-objectives Optimization**  
Juri Saedon; Norkamal Jaafar; Mohd Azman Yahaya; N.H. Mohamad Nor; Hazran Husain  
Page 111

**Performance-Based Maintenance Contract for A Feed of Dump Trucks Used in Mining Industry**  
Bermawi Iskandar; Andi Cakravastia; Udjianna Pasaribu; Hennie Husniah  
Page 117

**The Value of Unconscious Human Behavior in Product Design Innovation**  
Muhammad Jameel Mohamed Kamil; Shahriman Zainal Abidin  
Page 128

## Sustainability of Resources & Environment

**"How Do People View the Estuary and the Technology Management Practices to Rehabilitate It?": The Case of Estero De Paco in Manila**  
Rex Bringula; Ria Liza Canlas; Jovy Afable; Roque Gajo; Ma. Carmelita Santos; Arlen Ancheta  
Page 128

**Green Productivity Impovement Model for Pre-Processed Rubber (Bokar): Case Study At Rubber Smallholders Plantation**  
Marim; Muhammad Arif Darmawan; Sri Martini; Adhitya Dwi Rahmanto  
Page 135

**The Environmental-driven Elements Towards Ecological Systems of Furniture Design**  
Mohd Hasni Chumiran; Shahriman Zainal Abidin; Anuar Sirat  
Page 141
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication Technology</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harmonics Suppression Circular Polarization Elliptical Shape Microstrip Patch Antenna</td>
<td>R.A. Rahim; M. N. Junita; S. I. S. Hassan; H. F. Hassan</td>
<td>147</td>
</tr>
<tr>
<td>Integration of Cyber-Physical Systems Technology with Augmented Reality in Pre-Construction Stage</td>
<td>Che Mohd Lukman Khalid; Mohamad Syazli Fathi; Zainal Mohamed</td>
<td>151</td>
</tr>
<tr>
<td>Puskesmas Information System Based on WebGIS (Case Study City of Bandung)</td>
<td>Istikmal; Tody Ariefianto Wibowo; Leanna Vidya Yovita</td>
<td>157</td>
</tr>
<tr>
<td><strong>Control System &amp; Mechanical Engineering</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simulation and Analysis of Traffic Flow Models with Emergency Vehicles Distortion on a Single Road</td>
<td>Sony Sumaryo; A. Halim; K. Ramli</td>
<td>163</td>
</tr>
<tr>
<td>An Experiment of Quadrotor Position Control Based on Model Identification and Proportional-Derivative Algorithm</td>
<td>Augie Widyotriatmo; Estiyanti Ekawati; Irfan Askandari</td>
<td>169</td>
</tr>
<tr>
<td>Ambient Vibrations Piezoelectric Harvester Array with Discrete Multiple Low Frequencies</td>
<td>Abdullah S. Alsuwaiyan; M.E.H Eltaib; Hany A. Sherif</td>
<td>174</td>
</tr>
<tr>
<td><strong>Informatics and Management</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimation of Sound Source Direction in Various Temperatures</td>
<td>Irma Saffitri; Takanori Nishino; Kazuya Takeda</td>
<td>179</td>
</tr>
<tr>
<td>ImNER Indonesian Medical Named Entity Recognition</td>
<td>Wiwin Suwarningsih; Ip ing Supriana; Ayu Purwarianti</td>
<td>184</td>
</tr>
<tr>
<td>Organization's Structure Based on Competing Value Approach and Merger Strategy</td>
<td>Astadi Pangarso</td>
<td>189</td>
</tr>
<tr>
<td><strong>Knowledge Management &amp; Informatic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work Environment and Training Transfer: The Moderating Effect of Motivation</td>
<td>Nur Fareeha Afzan Ahmad Zubairy; Noorizan Mohamad Mozie; Norfazlina Ghazali</td>
<td>194</td>
</tr>
<tr>
<td>Identifying Components Knowledge Management for e-Health (Case Study: Mental Hospital, Indonesia)</td>
<td>Siti Rohajawati; Astrid Sugiana; Dana I. Sensuse; Yudho G. Sucahyo; Sofian Lusa</td>
<td>200</td>
</tr>
<tr>
<td>Knowledge Management System Readiness Analysis (Case Study at Human Resource Consulting Company)</td>
<td>Anak Agung Gde Agung</td>
<td>206</td>
</tr>
<tr>
<td>Online System Design for Local Government Quality System Assesment Based on Statistic and Weighting Analysis</td>
<td>Jimmy Abdel Kadar; Amelia Febri Ariani; Agus Fanar Syukri</td>
<td>211</td>
</tr>
<tr>
<td><strong>Engineering and Informatic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-Site OLTC Monitoring Using Duval Triangle and DWRM</td>
<td>Mohd Shahril Ahmad Khair; Yasmin Hanum Md Thayoob; Young Zaidey Yang Ghazali; Sharin Ab Ghani; Imran Sutan Chairul</td>
<td>216</td>
</tr>
<tr>
<td>A Conceptual Framework and Its Application for Project Developing in Mechatronics Education</td>
<td>Pornjit Pratumsuwan</td>
<td>222</td>
</tr>
<tr>
<td>Development of Game Design Guidelines</td>
<td>Rex Bringula; Leonard Benjamin P. Bandril; Lance Jasper C. Lopez; Argomer S. Alcid; Anfernee E. De Guzman</td>
<td>234</td>
</tr>
</tbody>
</table>
Data Mining and Computing

Enhancing Learning Algorithms by an Effective Structure-based Dissimilarity Measuring Approach
Vo Thi Ngoc Chau 240

Identification the Characteristics of Indonesian Credit Card Frauds by Trough Correspondence Analysis (An Application of Simplification Quantitative Analysis)
Irlandia Ginanjari; Udianna S. Pasaribu; Sapto W. Indartno 246

Imputation Algorithm Based on Copula for Missing Value in Timeseries Data
Yuli S. Afrianti; S.W. Indratno; Udianna S. Pasaribu 252

Applying Bee Comb Architecture to a Design of Mobile Historical Event Storytelling: A Case Study of M-Seerah
Ismassabah Ismail; Marina Ismail; Fariza Hanis Abd. Razak 258

Bio Signal Processing I

Logistic Regression of Working Memory Impairments in Children Based on Single-Trial ERP Features
Rubita Sudirman; Siti Zubaidah Mohd Tumari 264

JADE-ICA Algorithm for EOG Artifact Removal in EEG Recording
Arjon Turnip 270

Extraction of Mental Task in EEG Signal Recorded Using ICA-JADE Algorithm
Arjon Turnip; Demi Soetraprawata; Dwi Esti Kusumandari; Iwan R. Setiawan; Sandi Saepulloh; Aswadi Hi. Saad 275

Water Technology

Promoting Geothermal for Energy Security (A Case of Indonesia)
Arwin D.W. Sumari; Siti Mariani; Retno Gmilang Dewi 281

Removal of Chemical and Biological Contaminants on Peat Water by Ozone-Based Advanced Oxidation Processes with Reverse Osmosis
Sutrisno Salomo Hutagalung; Imamul Muchlis; Bambang Herlambang; Arjon Turnip 288

Water Purification Technology Based Advanced Oxidation Processes Emerging Ozone
Sutrisno Salomo Hutagalung; Imamul Muchlis; Pius Sebleku; M Faizal Amri; Arjon Turnip; Hanif Fakhrurroja 292

Bio Signal Processing II

Removal Artifacts From EEG Signal Using Independent Component Analysis and Principal Component Analysis
Arjon Turnip; Edy Junaidi 296

Removing Ocular Artifact of EEG Signal Using SOBI-RO on Motor Imagery Experiment
Arjon Turnip; Aris Munandar; Grace Gita Redhyka; Pius Sebleku; Angga Dwi Firmanito; Togar Saragi; Bernard Y. Tumbelaka 303

EEG Alpha Oscillation: Handwriting Behavior Toward Working Memory Performance of Normal Children Using Correlation Analysis
Amirah Hazimah Abdul Majid; Rubita Sudirman; Siti Zubaidah Mohd Tumari 309

Innovation and Technology Adoption

Knowledge Sharing Factors and Innovation Capability
Nurul Izyan Ghazali; Choi San Long; Norfazlina Ghazali 315

The Measurement of Humanware Readiness in a Technology Transfer Process (Case Study in An Electrical Machinery Company)
Iwan Inrawan Wiratmadja; Revina Novaheстин Syafriyan; Indrayati Sunaryo; Rajesri Govindaraju 321

The Adoption Factors of Using E-Government Services (Study Case in Malaysia)
Norfazlina Ghazali; Raja Munirah Raja Mustapha; Noorizan Mohamad Mozie 326
### Signal Processing

**Automatic Artifacts Removal of EEG Signals Using Robust Principal Component Analysis**  
Arjon Turnip

**Removal of EOG Artifacts: Comparison of ICA Algorithm from Recording EEG**  
Dwi Esti Kusumandari; Hanif Fakhruroja; Arjon Turnip; Sutrisno Salomo Hutagalung; Bagus Kumbara; Janner Simarmata

**Sierpinski Gasket Fractal Antenna with Ring-Shape Defected Ground Structure for RFID Application**  
Kamariah Ismail; K.A. Anis

### Multimedia Applications

**Structural Model for the Interactive Effects in ERP Systems Usage**  
Billy Mathias Kalema

**Theoretical Model of Knowledge Management in SMEs Life Cycle in Indonesia (A Literature Study)**  
Made Andriani; TMA. Ari Samadhi; Kadarshah Suryadi; Joko Siswanto

**City-Scale Weather Monitoring with Campus Networks for Disaster Management: Case Study in Hyderabad**  
Hideya Ochiai; Masato Yamanouchi; Y. Karunakar Reddy; Hiroshi Esaki

**Analysis of Water Source Availability Estimation for Pico hydro Electric Generator (Case study in Gunung Tua Village, Sub District of Cijambe, District of Subang, Province of West Java, Indonesia)**  
R. Ismu Tribowo; Aidil Haryanto

### Index Author
