2013 International Conference on Technology, Information, **Management**, Engineering & **Environment**

(TIME-E 2013)

Bandung, Indonesia 23-26 June 2013



IEEE Catalog Number: CFP1364U-POD **ISBN:**

978-1-4673-5731-9

TABLE OF CONTENTS	
WELCOME SPEECH CONFERENCE ORGANIZATION LIST OF TECHNICAL PROGRAM COMMITTEE (TPC) & REVIEWERS TIME-E 2013 TECHNICAL PROGRAM TABLE OF CONTENTS	i ii iii ix xiii
PLENARY SESSION Haruhiro Fujita, Noriaki Koide, Noboru Sonehara, Koji Okuhara, HiroeTsubaki, JokoPrayitno Environmental Credit Social System for Good Practices	1
PARALLEL SESSIONS	
M-1-Y Signal Processing	
Farid Ghani; Bhoomika Gaur; Sidhika Varshney; Omar Farooq; Yusuf Uzzama Khan	5
Detection of Wrist Movement Using EEG Signal for Brain Machine Interface Aida Sulinda Kusim; Noor Ezan Abdullah; Azra Afhzan Ab Rahim	5
An Image Processing Enhancement Approach to Extract Information in Gel Electrophoresis Image Deepa Yagain; Vijaya Krishna A	9
FIR Filter Design Based on Retiming & Automation Using VLSI Design Metrics	17
Mazian Mohammad; Shahrum Abdullah; N. Jamaludin; O.Innayatullah	
Fatigue Life Prediction of the SAE 1045 Medium Carbon Steel Using the Acoustic Emission Technique Associated with Weibull Distribution Approach	23
M-1-Z Green Computing and Environment	
Haruhiro Fujita; Katsuyuki Nakano; Koji Okuhara; Hiroe Tsubaki	
Environmental Analyses of Waste Cooking Oil Recycle and Reuse Practices in Bogor, Indonesia	28
Saadiah Kaspin	
Small Scale Gold Refining Process; Its Strengths and Weaknesses	32
Koji Okuhara; Haruhiro Fujita; Noriaki Koide; Hiroe Tsubaki; Noboru Sonehara Design of Interaction in Environmental Load Chain as Connected Directed Network	37
M. Zolkapli; Azrif Manut; Al-Junid S. A. M.; Othman Z.; Mohd Zulkifli M. A.	51
High-Efficiency Dual-Axis Solar Tracking Development Using Arduino	43
M-2-Y Chemical Engineering	
Sarwono Mulyono; Mohamed Hadj-Kali; Inas Muen Alnashef	40
Application of Deep Eutectic Solvents for the Separation of Aliphatics and Aromatics Batumalay Malathy; S.W. Harun	48
Relative Humidity Measurement Using Tapered Plastic Fiber Coated with HEC/PVDF	54
Ernawati Ernawati; Endra Joelianto	04
Environmentally Friendly Batik Cleaner From Sapindus Mukorossi Using Taguchi Method	57
M-2-Z Management	
Erne Suzila Kassim; Syukrina Alini Mat Ali; Sri Fatiany Abd Kader Jalaini; Noor'ain Mohamad Yunus; Dilla	
Syadia Ab LAtiff; Noor Azzah Said; Farhana Salleh	60
Work Life Balance and Job Satisfaction: How Relevant Are They? Normala Daud	62

Empirical Investigation on Quality of Life Among Residents in a Community: A Case Study in Malaysian National Park Hua-An Lu	67
A Container-based Model for Export Container Retrieval Sequences in A Yard Block	71
T-1-Y Algorithm Informatics	
Alexandra Alfanindya; Chikannan Eswaran; Noramiza Hashim Content Based Image Retrieval and Classification Using Speeded-Up Robust Features (SURF) and Grouped Bag-of-Visual-Words (BoVW)	77
Paskorn Champrasert; Teerawat Kumrai	
Coverage and Installation Cost Optimization in WSNs Using a Fitness-based Crossover Evolutionary Algorithm	83
Rita Rismala; The Houw Liong; Arie Ardiyanti Prediction of Malaria Incidence in Banggai Regency Using Evolving Neural Network	89
T-1-Z Computer Networks and Security	
Farisya Setiadi; Yudho Giri Sucahyo; Zainal A. Hasibuan Balanced E-Government Security Framework: An Integrated Approach to Protect Information and Application	95
Priya Ranjan; Abhisek Mukhopadhyay Nonlinear Instabilities of D2TCP-II	99
Raihana Syahirah Abdullah; Mohd Faizal Abdollah; Zul Azri Muhamad Noh; Mohd Zaki Mas'ud; Shahrin Sahib; Robiah Yusof	
Preliminary Study of Host and Network-Based Analysis on P2P Botnet Detection	105
T-2-Y Materials & Manufacturing	
Ahmad Mubarak Tajul Arifin; S. Abdullah; R. Zulkifli; D. A. Wahab Investigating the Fatigue Phenomenon of CSM-Woven Roving Composite Materials Lamination M. Husairi F. Suhaimi; Saifollah Abdullah; M. Rusop	110
Porosity and Thickness Effect of Porous Silicon Layer on Photoluminescence Spectra Yosi Agustina Hidayat; Suprayogi; Sifa Islam; David Try Liputra	115
Two-echelon Inventory Model with Controllable Reorder Point and Lead Time Subject to Service Level Constraint	119
T-2-Z Technology and Sustainability	
Hasrini Sari; Indryati Sunaryo; Satira Imannisa Designing Energy Efficiency Program for Household to Achieve Energy Sustainability Siti Noorsuriani Maon; Norfazlina Ghazali; Siti Noraini Mohd Tobi	126
The Use of Online Social Networking and Quality of Life Ahmad Zainul Fanani; Delta Ardy Prima; Bela Bima Ferial Java; Edward Suryapto; Mochamad Hariadi; I	131
Ketut Edi Purnama Secondary Camera Movement in Machinema Using Path Finding	136
T-3-Y Various Engineering	
Kumar Dheenadayalan; Muralidhara V.N; Jayakrishna Katru	
Common Substring in Multiple Sequences Using Hash Based Technique Kuldeep Kumar; Sandeep Kumar; Surinder Singh	140
A Taxonomy for Software Products and Its Ontological Representation Maziyar Shariat Panahi; Peter Woods; Harold Thwaites	N/A
Designing and Developing a Location-Based Mobile Tourism Application by Using Cloud-Based Platform	151

T-3-Z Electrical and Electronic Engineering	
Sin Jin Tan; S. W. Harun	
Switchable Pulse and Multi-wavelength Laser Based on Non-linear Polarization Rotation	157
Suhaimi Hassan; R.P.Rammesh; Mohd Faizairi Mohd Nor	
Investigation on the Performance and Emission Characteristics of Steam Packaged Boiler Using	
Diesel-Cooking Oil Blended	160
Agro Wisudawan; Yoyok Setyo Hadiwidodo; Daniel M. Rosyid	
Development of Scilab-Based Structural Reliability Analysis Software Using Monte Carlo Simulated	
Finite Element Method	165
T-4-Y Electrical and Electronic Engineering	
li Shairah A. H.; N. H. Basemu; Siti L. Mohd H.; Azra Afhzan Ab Rahim	
Comparative Study on CMOS SRAM Sense Amplifiers Using 90nm Technology	171
N. Saidin; S. S. A.Damanhuri; S. M. M. Ali; A. Halder; D. Ghosh; M. Pal; M. C. Paul; S. K. Bhadra; S. W.	1/1
Harun; H. Ahmad	
Comparison Between the Single and Dual-Pumping Method of Large Mode Area Yb3+/Tm3+ Co-	
doped Air-clad Fiber Laser	176
Azra Afhzan Ab Rahim; Hadzli Hashim; Noor Ezan Abdullah; Siti Lailatul Mohd Hassan; Ili Shairah Abdul	
Halim; Florida Anak Igol	
A Numerical Analysis of Correlation Between Sucrose Level Measurement and Near-Infrared (NIR) for	
Various Grades of Watermelon Ripeness	180
Siti Lailatul M. H.; Azilah Saparon; Ili Shairah A. H.; Azra Afhzan Ab Rahim; Mohd Naqib J.	
Multi-Sized Output Cache Controllers	186
·	
T-4-Z Artificial Intelligence & Networks	
Siti Amely Jumaat; Ismail Musirin; Muhammad M. Othman; Hazlie Mokhlis	
Cluster Identification Through FACTS Device Installation in Bulk Power System	192
Nur Azzammudin Rahmat; Ismail Musirin; Ahmad Farid Abidin	
Differential Evolution Immunized Ant Colony Optimization (DEIANT) Technique in Solving Economic	
Emission Dispatch	198
Muhammad Mansoor; Norman Mariun; Napsiah Ismail; Noor Izzri Abdul Wahab	
Development of Structured Guidance for Effective Electrical Solution Design - Knowledge	
Engineering	N/A
Nur'atiqah Norhalim; Zainal Ahmad; Mashitah Mat Don	
Feed-forward Neural Network Modeling and Optimization Using Genetic Algorithm: Enzymatic	
Hydrolysis of Xylose Production	208
INDEX AUTHOR	212