

2017 International Conference on Computing, Engineering, and Design (ICCED 2017)

**Kuala Lumpur, Malaysia
23-25 November 2017**



**IEEE Catalog Number: CFP17N11-POD
ISBN: 978-1-5386-3496-7**

**Copyright © 2017 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:	CFP17N11-POD
ISBN (Print-On-Demand):	978-1-5386-3496-7
ISBN (Online):	978-1-5386-3495-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Preface

Table of Contents

Technical Session Schedule

Technical Papers

Paper ID: 02

Enhancement Bandwidth of Triangular Microstrip Antenna Using Slit Technique Fed by Coplanar Waveguide for Mobile Communication 1

Syah Alam, Anggy Pradiftha Junfithrana, Indra Surjati

Paper ID: 03

Design and Performance of Combine Corn Transplanter Powered by Hand Tractor 5

Agustami Sitorus, Wawan Hermawan, Radite Praeko Agus Setiawan

Paper ID: 04

Speaker Identification Based on Curvlet Transform Technique 10

Feras E. Abu Aladas, Akram M. Zeki, Muzhir Shaban Al-Ani, Az- Eddine Messikh

Paper ID: 05

Measurement and Modelling the Drainage Coefficient for Hydraulic Design Criteria on Residential Area 14

Dewi Sartika T, Prastowo Prastowo, Nora H Pandjaitan, Agustami Sitorus

Paper ID: 06

The Potential Implementation of 'DEGALANTIL' using Fuzzy Logic Analysis 19

I Made Alan Priyatna, Luh Putu Eka Yani, Satria Robi Trisnanto, I Gusti Bagus Ngurah Eka Darmaputra, Anak Agung KOMPIYANG Ratih Maldini, Teddy Mantoro

Paper ID: 07

E-Learning in Iraqi Universities: A Review 24

Mohamed Ali Mahmud, Asma Binti Md Ali, Abd Rahman Ahlan, Asadullah Shsh, Muhamad Sadry Abu Seman

Paper ID:08

Estimated Budget Construction Housing Using Linear Regression Model Easy and Fast Solutions Accurate 28

Paikun, Ria Dewi Hidayani Sugara

Paper ID: 09

Towards an Integrated Framework of E-Learning Through an International Innovative Collaboration: Iraqi Perspective 34

Mohamed Ali Mahmud, Asma Binti Md Ali, Abd. Rahman Bin Ahlan, Asadullah Shah, Muhamad Sadry Abu Seman

Paper ID: 12

The Effect of Fiber Orientations on Mechanical Properties of Ramie-Sea Sengon Wood Composites for Wind Turbin Blades 39

Riyono, Mukhlasin, arpan Nawawi, Aang Hudriana

Paper ID: 13

Combination of AHP Method with C45 in the level Classification Level Out Students 44

Dudih Gustian, Ria Dewi Hidayani

Paper ID: 14

Measurement of Pyrolysis Gases on Palm Oil Shell and Empty Fruit Bunch 50

Raju, Agustami Sitorus

Paper ID: 18

Marketing Strategy with Linier Regression to the Interest of New Students 54

Muhamad Muslih, Nunik destria Arianti, Ahmad Husen, Dudih Gustian, Samsul Pahmi, Ayunis Rizkia Pratamie, Nasrudin, Santi Alawiyah, Ria Dewi Hidayani Sugara

Paper ID: 19

Development of Automated Antenna Radiation Pattern Measurement Using Rotator Application Model to Increase Accuracy 59

Anggy Pradiftha Junfithrana, Eko Tjipto Rahardjo, Fitri Yuli Zulkifli, Basari

Paper ID: 20

Conceptual Design Hot Press Machine Motif Embossing Continue Pneumatic for Syntetic Material 64

Yudhi Asy'ari, Teguh Rosadi, Suharyanto, Rusmana, Anang Suryana

Paper ID: 22

Strain Gage Mass Sensor Using Cantilever Beam 68

Anang Suryana, Melania S.Muntini

Paper ID: 23

The Need of Rhetorical Design on Global Brands Websites 72

Elizabeth Susanti Gunawan

Paper ID: 26

Design of Composite Material of Rice Straw Fiber Reinforced Epoxy for Automotive Bumper 78

Andi Saidah, Yudinata, Sri endah Susilowati

Paper ID: 30

Efforts Landslide on Roads Cijangkar Nyalindung District of Sukabumi 82

Haadi Kusumah, Euis Kania Kurniawati, Hartono

Paper ID: 33

Deviation Analysis of Direct Measurement Kwh Meter in PLN (Persero) in p2LT Rayon Sukaraja Kab. Sukabumi 88

Marina Artiyasa, Siti Neni Hanifah, Ahmad Felani

Paper ID: 36

OCW in Implementation of CMA with Private Cloud Computing-Based to help Informatics Students to Obtain Professional Certification in Indonesia 94

Amanto, Rangga Firdaus, Machudor Yusman

Paper ID: 38

Comparison of C4.5 Method Based Optimization Algorithm to determine Eligibility of Beneficiaries Direct Community Assistance 100

Dudih Gustian, Sela Yulitasari, Ria Dewi Hudayani, Muhamad Muslih, Nunik Destria Arianti

Paper ID: 42

Analysis of Ability to Pay and Willingness to Pay for Jakarta Light Rail Transit in Jakarta, Indonesia 106

Dwi Novi Wulansari, Adi Chandra Maulana, Milla Dwi Astari

Paper ID: 43

Optimizing the Winglet Model in Getting the Maximum Power Pressure Using Computational Fluid Dynamic 110

Yudinata, Muhammad Ikhlas, Iman Kurniawan, Irpan Sutiawan

Paper ID: 44

People Counting for Indoor Monitoring 114

Elvira Sukma Wahyuni, Rizqi Renafasih Alinra, Hendra Setiawan

Paper ID: 47

Characterization of Alumunium Surface Using Image Processing Methods and Artificial neural Network Methods 119

Heppi Familiana, Iyus Maulana, Aries Karyadi, Irwin Syahri Cebro, Agustami Sitorus

Paper ID: 51

Design of Smart Mobility Application to Realize Sukabumi Smart Cities 125

Mia Arma Desima, Lindawati, Moch Faisal, Yusep Endang Permana

Paper ID: 56

Analysis of Design Combine Transplanter Power by Hand Tractor: Transmission System and Furrow Opener 129

Agustami Sitorus, Dewi Sartika T

Paper ID: 57

Developing Potential Agriculture Land Detector for Determine Suitable Plant Using Raspberry-Pi 135

Anggy Pradiftha Junfithrana, Muhammad Labib Langlangbiana, Wahidin Abdul Fatah, Susilawati

Paper ID: 60

Design of 2,4 GHz Helix Antenna for Increasing wi-fi Signal Strength Using Mmanagal and Wirelesmon Application 139

Nunik Destria, Marina Artiyasa, Sandi Gumilar, Raditya Azhari, Badrudin, M. Agus Maulidan, Anggy Pradiftha Junfithrana

- Paper ID: 70
Alarm System to Detect the location of IOT-based Public Vehicle Accidents 144
Mia arma Desima, Pizei Ramli, Feri Ramdani, Saepul Rahman
- Paper ID: 72
Participatory Consensual Assessment Technique (End-Users Assessing Outcomes of Participatory Design) 149
Muhammad Mustafa Hassan, Andres Moreno, Markku Tukiainen
- Paper ID: 73
Remote Patient Monitoring System Architecture for Diabetes Management 154
Barroon Ismaael Ahmad, Media Anugerah ayu, Ibrahim Abdullahi, Yussuf Yakubu
- Paper ID: 74
Roughness Level Analysis of the Surface of Plastic Material from Turning Machinery Process 160
Oscar Haris, Koesmawan, R.Usman, I. Mawardj, Ria Dewi Hidayani Sugara, Irwin Syahri Cebro, Agustami Sitorus
- Paper ID: 75
Text Mining for Indonesian Translation of the Quran: A Review 164
Syopiahsyah Jaya Putra, Teddy mantoro, Muhamad Nur Gunawan
- Paper ID: 76
Factors Influencing the user Acceptance of Integrated Service Management Information System on Local Government in Indonesia 169
Syopiansyah Jaya Putra, Muhamad Nur Gunawan, Yoga Tri Hutomo, Nia Kumaladewi, Yusuf Durachman
- Paper ID: 78
Theoretical Investigation of Multiple tuned mass damper configurations subjected to step and periodic excitation 175
Satria Robi Trisnanto, Media Anugrah Ayu, Rizcky Tamarany
- Paper ID: 87
Visual Study of Media Images in The Process of Learning at Deaf Learners School 181
Dede Pamungkas, Jasmanysah, Arief Johari
- Paper ID: 88
Comparison Method of DCT, DWT, and FFT Techniques Approach on Lossy Image Compression 185
Teddy Mantoro, Fifit Alfiah
- Paper ID: 89
The Performance of Text File Compression Using Shannon-Fano and Huffman on Small Mobile Devices 189
Teddy Mantoro, Media A. Ayu, Yayuk Anggraini
- Paper ID: 90
Development of Offline Handwritten Signature Authentication using Artificial Neural Network 194
Teddy Surya Gunawan, Norsalha Mahamud, Mira Kartiwi

Paper ID: 91
SMS Based Home Appliance Security Approach Using ROT 13, RC4 and RSA
Algorithm 198
Teddy Mantoro, Yosep Lazuardi

Paper ID: 93
Improving Naïve Bayes Performance in Single Image Pap Smear Using Weighted
Principal Component Analysis (WPCA) 203
Yumi Novita Dewi, Dwiza Riana, Teddy mantoro

Paper ID: 94
NLOS and LOS of the 28 GHz Bands Millimeter Wave in 5G Cellular Networks 208
Teddy Mantoro, Media A. Ayu, Mamoditya R. Nugroho

Paper ID: 95
E-Purchasing Indirect Material Model Using the Open Group Architecture Framework
Architecture Development Method 213
Sardjoeni Moedjiono, Adie Kusna Wibowo, Aries Kusdaryono

Paper ID: 96
Factor Influencing customers intention to use internet Banking MAYBANK2U in
Indonesia 219
Wendi Usino, Winda Metri

Paper ID: 97
Online Information Seeking Behavior for Cancer Related Disease: A Developed and
Developing Country Comparison 223
Nurliyana salah, Mira Kartiwi, Teddy Surya Gunawan

Paper ID: 98
Depicting E-Business Application Adoption for Small and Medium Enterprises (SMEs):
The E-Business Triangle Model 228
Panca O Hadi Putra, Zainal A. Hasibuan, P.O Abas Sunarya