

# **2016 6th International Conference on System Engineering and Technology (ICSET 2016)**

**Bandung, Indonesia  
3-4 October 2016**



**IEEE Catalog Number: CFP1675P-POD  
ISBN: 978-1-5090-5090-1**

**Copyright © 2016 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:	CFP1675P-POD
ISBN (Print-On-Demand):	978-1-5090-5090-1
ISBN (Online):	978-1-5090-5089-5
ISSN:	2470-6396

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

Preface .....	ii
Committee .....	iii
Reviewers .....	iv
Table of Contents .....	v
Performance Comparison of Multimedia Applications over IPv4 and IPv6 Dual Stack Technology: <b>Ummi Suraya Shaharuddin, Ruhani Ab Rahman and Murizah Kassim</b> .....	1
Performance Comparison Analysis of E2E Dual-Stack IP Protocol Method over Wired and Wi-Fi Broadband Access: <b>Wan Mohd Nazmin Wan Mahmud, Ruhani Ab Rahman and Murizah Kassim</b> .....	7
FPGA Implementation of Template Matching Using Binary Sum of Absolute Difference : <b>Aditya Rachman Putra, Fadhil Mochammad and Hans Herdian</b> .....	13
River Water Level Prediction Modelling for Flood Monitoring Using NNARX: <b>Fazlina Ahmat Ruslan, Abd Manan Samad and Ramli Adnan</b> .....	18
A 3-Hours River Water Level Flood Prediction Model Using NNARX with Improves Modelling Strategy: <b>Ramli Adnan, Abd Manan Samad and Fazlina Ahmat Ruslan</b> .....	23
Enhancement of Image Processing Procedure for Multiple UAV Flying Blocks: <b>Nazirah Md Tarmizi and Abd Manan Samad</b> .....	28
Stereo Visual Odometry System Design on Humanoid Robot Nao: <b>Jonathan Chandra and Ary Prihatmanto</b> .....	34
Comparison of Indonesian Speaker Recognition Using Vector Quantization and Hidden Markov Model for Unclear Pronunciation Problem: <b>Devi Handaya, Hanif Fakhurroja, Egi Hidayat and Carmadi Machbub</b> .....	39
Water Storage Monitoring System with pH Sensor for Pharmaceutical Plants: <b>Mohd Adli Ikram Shahrulakram and Juliana Johari</b> .....	46
3 Hours Flood Water Level Prediction Using NNARX Structure: Case Study Kuala Lumpur: <b>Fazlina Ahmat Ruslan, Abd Manan Samad and Ramli Adnan</b> .....	53
Manifold Design for Uniform Fluid Distribution in Parallel Microchannels: <b>Yusnira Husaini, Arnan Mitchell, Gary Rosengarten and Juliana Johari</b> .....	57
Application of Fuzzy Preference Relations Consistent Method For Evaluating Quality of e -Learning (Case Study ST3Telkom ) : <b>Emi Iryanti and Ridwan Pandiya</b> .....	61
Design Of Drug-Pregnancy Alerting System To Prevent Harmfull Drug Effect For Pregnant Women: <b>Shella Arrum Wardhani</b> .....	67
Design of TCP SYN Flood DDoS Attack Detection Using Artificial Immune Systems : <b>Gilang Ramadhan, Yusuf Kurniawan and Kim Chang-Soo</b> .....	72
Data Quality Assurance For Hybrid And Panoramic Scanners Via Self-Calibration : <b>Mohd Azwan Abbas, Halim Setan, Zulkepli Majid, Albert K. Chong, Khairulnizam M. Idris, Mohd Farid Mohd Ariff, Anuar Aspuri, Abd Manan Samad and Chong Luh Lau</b> .....	77
Design and Implementation of Web Based Real Time Chat Interfacing Server : <b>Diotra Henriyan, Devie Pratama Subiyanti, Rizki Fauzian, Dian Anggraini, M. Vicky Ghani Aziz and Ary Setijadi Prihatmanto</b> .....	83
Design and Implementation of System Prediction and Traffic Conditions Visualization in Two Dimensional Map (Case Study: Bandung City) : <b>Dian Anggraini, Wisnu Siswantoko, Diotra Henriyan, Devie Pratama Subiyanti , Mochamad Vicky Ghani Aziz and Ary Setijadi Prihatmanto</b> .....	87

Security Analysis Framework for Secure Instant Messaging in Android with Study Case: Telegram : <b>Aditya Candra, Yusuf Kurniawan and Kyung-Hyune Rhee</b> .....	92
Internet of Things using Publish and Subscribe Method Cloud-based Application to NFT-based Hydroponic System : <b>Muhammad Agus Triawan, Hilwadi Hindersah, Desta Yolanda and Febrian Hadiatna</b> .....	98
Design and Implementation of Data Logger Using Lossless Data Compression Method for Internet of Things : <b>Febrian Hadiatna, Hilwadi Hindersah, Desta Yolanda and Muhammad Agus Triawan</b> .....	105
Kalman Filter and Iterative-Hungarian Algorithm Implementation for Low Complexity Point Tracking as Part of Fast Multiple Object Tracking System : <b>Bima Sahbani and Widyardhana Adiprawita</b> .....	109
Comparison Study of Neural Network and Deep Neural Network on Repricing GAP Prediction in Indonesian Conventional Public Bank : <b>Hendri Karisma and Dwi Hendratmo Widyantoro</b> .....	116
Traffic Signs Text Recognition and Error Correction : <b>Didit Andri Jatmiko and Ary S. Prihatmanto</b> .....	123
Comparison of Prediction Methods for Moving Objects in 3D Coordinates using Kalman Filter and Least Square : <b>Yoga S. Satriawan, Carmadi Machbub and Egi M. I. Hidayat</b> .....	128
Scenes Categorization base on Apears Objects Probability : <b>Marzuki Syahfirin, Carmadi Carmadi Machbub, Ary Setijadi P, Rinaldi Munir and Egi Muhamad Hidayat</b> .....	132
Comparison of Accuracy Level K-Nearest Neighbor Algorithm and Support Vector Machine Algorithm in Classification Water Quality Status : <b>Amri Danades, Devie Pratama Subiyanti, Dian Anggraini and Diny Anggriani</b> .....	137
Data Preparation Step for Automated Diagnosis based on HRV Analysis and Machine Learning : <b>Vincentius Timothy, Ary Setijadi Prihatmanto and Kyung-Hyune Rhee</b> .....	142
A Study on the Stress Identification using Observed Heart Beat Data : <b>Spl Aditya Pramanta, Ary Setijadi Prihatmanto and Man-Gon Park</b> .....	149
Implementation of Real-Time Fuzzy Logic Control for NFT-Based Hydroponic System on Internet of Things Environment : <b>Desta Yolanda, Hilwadi Hindersah, Febrian Hadiatna and Muhammad Agus Triawan</b> .	153
Structure Health Monitoring Using Fourier Transform and Neural Network : <b>Ihsan Auditia Akhinov and Pranoto H.Rusmin</b> .....	160
Implementation of Hazardous Chemical Gas Monitoring System Using Unmanned Aerial Vehicle (UAV) : <b>Fadhil Mochammad, Aditya Rachman Putra and Bambang Riyanto Trilaksono</b> .....	163
Preliminary Result on Gesture Recognition of SigeH Penguten Dance Using Hidden Markov Model : <b>Maria Shusanti Febrianti, Egi Hidayat, Aciek Ida Wuryandari, Ary Setijadi Prihatmanto and Carmadi Machbub</b> .....	169
Controls of BLDC Motors in Electric Vehicle Testing Simulator : <b>Hanif Prasetyo, Arief Rohman, Farkhad Hariadi and Hilwadi Hindersah</b> .....	173
Music Generator with Markov Chain: a Case Study with Beatme Touchdown : <b>Zaky Hassani and Aciek Ida Wuryandari</b> .....	179
Design and Implementation of Walking Pattern and Trajectory Compensator of NAO Humanoid Robot : <b>Hilmi Fadli, Egi Hidayat and Carmadi Machbub</b> .....	184
Hardware-In-the-Loop Simulation of UAV Hexacopter for Chemical Hazard Monitoring Mission : <b>Rendy Wandarosanza, Bambang Riyanto Trilaksono and Egi Hidayat</b> .....	189
Mutual Authentication in Securing Mobile Payment System using Encrypted QR Code based on Public Key Infrastructure : <b>Ariana Tulus Purnomo, Yudi Satria Gondokaryono and Chang-Soo Kim</b> .....	194
Fast Non-Random Chaff Point Generator for Fuzzy Vault Biometric Cryptosystems : <b>Annisa Istiqomah Arrahmah, Yudi Satria Gondokaryono and Kyung-Hyune Rhee</b> .....	199
S-EBank: A Proposed Signcryption, Pair Based Text, Two Factor, and Mutual Authentication Scheme for Secure E-Banking: <b>Mohamad Ali Sadikin and Rini Wisnu Wardhani</b> .....	N/A

Tourist Satisfaction Model Towards Spatial Planning of Malay Traditional House Landscape Characteristics: <b>Abd Manan Samad, Siti Asmaa Hasshim, Nazirah Md Tarmizi, Azman A Rahman, Noorita Sahrman and Mazzueen Khalid</b> .....	N/A
Optimization and Modification of Evaluation Function in Chess Engine Stockfish : <b>Ulfa Asmi, Ary Setijadi Prihatmanto and Ryan Hamonangan Silalahi</b> .....	N/A
Design And Implementation Of PRD Online Course to Train Independence Learning on Introduction to Engineering and Design Course : <b>Siti Maemunah</b> .....	N/A
Author Index .....	228