

2015 International Conference on Control, Electronics, Renewable Energy and Communications (ICCEREC 2015)

**Bandung, Indonesia
27 – 29 August 2015**



IEEE Catalog Number: CFP15C03-POD
ISBN: 978-1-4799-8976-8

TABLE OF CONTENTS

NO.	PAPER TITLES AND AUTHORS NAME	PAGE NO.
1	Traffic Anomaly Based Detection <i>Hanif Nurohman; Yudha Purwanto; Hafidudin Hasan</i>	1
2	DDoS Detection Using Modified K-Means Clustering with Chain Initialization Over Landmark Window <i>Made Indra Wira Pramana; Yudha Purwanto; Fiky Suratman</i>	7
3	DDoS Detection Using CURE Clustering Algorithm with Outlier Removal Clustering for Handling Outliers <i>Muhammad Agung Tri Laksono; Yudha Purwanto; Astri Novianty</i>	12
4	Modified K-Means Algorithm Using Timestamp Initialization in Sliding Window to Detect Anomaly Traffic <i>I Wayan Krismawan Putra; Yudha Purwanto; Fiky Suratman</i>	19
5	Performance Analysis of Routing and Congestion Control Cooperation in Wireless Mobile Ad Hoc Networks <i>Istikmal; Adit Kurniawan; Hendrawan</i>	24
6	LinkSPath: A Novel Hybrid Restoration Scheme in High Speed Optical Network <i>Satria Utama; Istikmal; Erna Sugesti</i>	30
7	FLoW: Achieve Native Multi Threading Support for Embedded System Through Microkernel <i>Adhe Widjanjaya; Tito Pramudana; Dadet Pramadihanto; Sritrusta Sukaridhoto; Achmad Khalilullah</i>	36
8	DDR3 Interconnect Optimization - Signal Integrity and Timing Analysis Perspective <i>Hitesh Sharma; J Mervin; David Selvakumar</i>	42
9	Power Integrity Analysis for High Performance Design <i>Chandana M; J Mervin; David Selvakumar</i>	48
10	Determining Lung Sound Characterization Using Hjorth Descriptor <i>Achmad Rizal; Risanuri Hidayat; Hanung Adi Nugroho</i>	54
11	Human Movement Intentions Based on EEG Using Brain Computer Interfaces <i>Mohamad Khairi Ishak</i>	58
12	Modeling, Simulation and Analysis of Piezoelectric Energy Harvester for Wireless Sensors <i>David Selvakumar; J Mervin; Shashi Kiran; Haribabu Pasupuleti</i>	63
13	Shuttlecock Flight Trajectory Modeling and Analysis Using Linear and Neural Network ARX <i>Muhammad Firdaus Lubis; Dean Hidayat</i>	70

14	Design and Implementation of RFID Line-Follower Robot System with Color Detection Capability Using Fuzzy Logic <i>Muhammad Bima Nugraha; Rizki Ardianto; Denny Darlis</i>	75
15	Optimal Output Regulation on Sampled-Data Systems <i>Saad Ullah</i>	79
16	Design of Temperature Control Based Fuzzy Logic for Substrate in Thermophilic Hydrogen Reactor <i>Bella Pratiwi; Muhammad Kirom; Reza Iskandar</i>	85
17	Effectiveness of Bicycle Path Planning Method and Pure Pursuit Method on Omni-Directional Mobile Robot <i>Trias Bahtiyar; Fernando Ardilla; Bayu Marta; Dadet Pramadihanto</i>	91
18	FLoW Head: 7 DOF Mechanism for FLoW Humanoid <i>Bayu Setiawan; Oxsy Giandi; Dadet Pramadihanto; Raden Dewanto; Sritrusta Sukardihoto; Achmad Khalilullah</i>	98
19	Accounting Framework Based Electricity Energy Planning Software Involving Renewable Energy <i>Yusak Tanoto</i>	103
20	Implementing Thermoelectric Generator on CPU Processor <i>Nuzul Pranita; Kiki Azura; Abrar Ismardi; Tri Ayodha Ajwiguna; Ismudiasi Puri Handayani</i>	108
21	A Feasibility Study on a Photovoltaic-Pumped Hydroelectric System Using Agricultural Reservoirs of Sado Island <i>Haruhiro Fujita; Jun Sakaguchi; Hiroshi Takimoto; Kazuya Okazaki</i>	112
22	Demand-Side Management: Lighting System Based on Microcontroller and Solar Cell Supply <i>Peby Purnawan; Mudrik Alaydrus</i>	117
23	A Preliminary Study on Micro Hydraulic Power Using Irrigation Water on Sado Island, Japan <i>Haruhiro Fujita; Hiroshi Takimoto; Jun Sakaguchi; Kazuya Okazaki</i>	122
24	Tilt Set-point Correction System for Balancing Robot Using PID Controller <i>Derry Pratama; Fernando Ardilla; Eko Henfri Binugroho; Dadet Pramadihanto</i>	129
25	FLoW Bipedal Robot: Hula Hoop Motion <i>Robyarta Ruci; Bayu Putra; Dadet Pramadihanto; Eko Henfri Binugroho; Raden Dewanto</i>	136
26	Indonesian Medical Retrieval Case Based on Knowledge Association Rule Similarity <i>Wiwin Suwarningsih</i>	142
27	Bidding Behavior Evaluation Using Fuzzy Evidential Reasoning and Belief Rule-based Approach <i>Yu Ying; Kang Zhang</i>	148

28	Humanoid Robosoccer Goal Detection Using Hough Transform <i>Bima Nugraha Sanusi; Widyawardana Adiprawita; Kusprasapta Mutjarsa</i>	153
29	Implementation of Host Card Emulation Mode Over Android Smartphone as Alternative ISO 14443A for Arduino NFC Shield <i>Rochman Saefulloh Basyari; Surya Michrandi Nasution; Burhanuddin Dirgantoro</i>	160
30	Face Recognition Based on the Android Device Using LBP Algorithm <i>Qawlan Akariman; Agung Nugroho Jati; Astri Novianty</i>	166
31	ASI Regulations Comparison for GSO Satellite Communication System At Ku-band <i>Yuhong Ma; Wu Luo; Jinhua Zhu</i>	171
32	A Sliding Window Technique for Covariance Matrix to Detect Anomalies on Stream Traffic <i>Trinita SP; Yudha Purwanto; Tito Purboyo</i>	176
33	An Improvement of Broadband PLC Channel Based on PS-OFDM <i>Ary Nugroho; Basuki Rahmat; Iwan Iwut TA</i>	182
34	UAV Obstacle Avoidance Using Potential Field Under Dynamic Environment <i>Almira Budiyanto; Adha Cahyadi; Teguh Bharata Adji; Oyas Wahyunggoro</i>	187
35	Tilt and Heading Measurement Using Sensor Fusion From Inertial Measurement Unit <i>Yosi Sahreza; Agung Nugroho Jati; Unang Sunarya</i>	193
36	Implementation of Real Value Genetic Algorithm to Determine Three PID Parameter <i>Mochamad Yusuf Abdul Aziz; Agung Nugroho Jati; Unang Sunarya</i>	198
37	UNEXAR - Mini AUV Design & Measurement <i>Faidhon Nur; Agung Nugroho Jati; Unang Sunarya</i>	203
38	Attendance System on Android Smartphone <i>Benfano Soewito</i>	208
39	Forecasting Avian Influenza Incidence in Java and Madura Area <i>Adhistya Erna Permanasari; Indriana Hidayah</i>	212