

2015 International Seminar on Intelligent Technology and Its Applications

(ISITIA 2015)

**Surabaya, Indonesia
20-21 May 2015**



**IEEE Catalog Number: CFP15TIA-POD
ISBN: 978-1-4799-7712-3**

Table of Contents

Table of Contents

Title Page

Greetings From The General Chair

Foreword from Head of Department of Electrical Engineering

2015 ISITIA Committee

Program Session

Invited Speaker

Invited Speaker #1

Rescue system with sensor network for vital sign monitoring.

Tutorial: OpenCV - How it works for detecting forest pigs –

Kohei Arai

Invited Speaker #2

Towards Integration of Electronic Health in Dermatology and in Drug Delivery Systems

Soegijardjo Soegijoko

Invited Speaker #3

Ultrasound imaging for the unusual structure: see the unseed

I Ketut Eddy Purnama

Artificial Intelligent

PAPER ID: 421

A vibratory-based method for road damage classification

Fergyanto E. Gunawan, Yanfi, Benfano Soewito

1

PAPER ID: 435

Prediction of Significant Wave Height in The Java Sea Using Artificial Neural Network

5

Illa Rizianiza, Aulia Siti Aisjah

PAPER ID: 528

Traffic Light Signal Parameters Optimization Using Particle Swarm Optimization

11

I Gede Pasek Suta Wijaya, Keiichi Uchimura, Gou Koutaki

PAPER ID: 569

Multi Behavior NPC Coordination Using Fuzzy Coordinator And Gaussian Distribution

17

Muhammad Aminul Akbar, Wida Praponco, Mochamad Hariadi, Supeno Mardi S.N

PAPER ID: 586	Technical Data Analysis for Movement Prediction of Euro to USD Using Genetic Algorithm-Neural Network	23
	<i>Ary Sespajayadi, Indrabayu, Ingrid Nurtanio</i>	
PAPER ID: 592	An Automatic Text Summarization using Text Features and Singular Value Decomposition for Popular Articles in Indonesia Language	27
	<i>Fergyanto E. Gunawan, Adrian Victor Juandi, Benfano Soewito</i>	
PAPER ID: 631	The Performance of GM (1,1) and ARIMA for Forecasting of Foreign Tourists Visits to Indonesia	33
	<i>Anung Kharista, Adhistya Erna Permanasari, Indriana Hidayah</i>	
PAPER ID: 634	Performance Analysis of Naive Bayes, PART and SMO for Classification of Page Interest in Web Usage Mining	39
	<i>Saucha Diwandari, Adhistya Erna Permanasari, Indriana Hidayah</i>	
<i>Control System and Robotics</i>		
PAPER ID: 422	Design And Implementation Of A Submerged Capacitive Sensor In PID Controller To Regulate The Concentration Of Non-Denatured Ethyl Alcohol	45
	<i>Muhammad Rivai, Peter Chondro, Masaji Suwito, Shang-Jang Ruan</i>	
PAPER ID: 480	Inverse Kinematic Implementation of Four-Wheels Mecanum Drive Mobile Robot Using Stepper Motors	51
	<i>Eka Maulana, M. Aziz Muslim, Veri Hendrayawan</i>	
PAPER ID: 511	Design of Decoupling and Nonlinear PD Controller for Cruise Control of a Quadrotor	57
	<i>Hanum Arrosida, Rusdhianto Effendy, Trihastuti Agustina, Josaphat Pramudjianto</i>	
PAPER ID: 516	INI Framework : Indonesian Language Interpreter Software for Controlling Nao Robot Movement	63
	<i>Muhtadin, Eka Prasetya Herwidodo, Ahmad Zaini,</i>	
PAPER ID: 605	Implementation of Fuzzy Logic Control in Robot Arm for Searching Location of Gas Leak	69
	<i>Muhammad Rivai, Rendyansyah, Djoko Purwanto</i>	

PAPER ID: 611

A Design of Radio-controlled Submarine Modification for River Water Quality Monitoring

75

Sritrusta Sukaridhoto,, Dadet Pramadihanto, Taufiqurrahman, Muhammad Alif, Andrie Yuwono, Nobuo Funabiki

PAPER ID: 623

2D Map Creator for Robot Navigation by Utilizing Kinect and Rotary Encoder

81

Ronny Mardiyanto,Janu Anggoro,Fajar Budiman

Electronics and Biomedical Engineering

PAPER ID: 389

Performing High Accuracy of The System for Cataract Detection Using Statistical Texture Analysis and K-Nearest Neighbor

85

Yunendah Nur Fuadah,Agung W Setiawan,Tati Latifah Erawati Rajab

PAPER ID: 409

A Comparison of Classification Methods on Diagnosis of Thyroid Diseases

89

I Md. Dendi Maysanjaya, Hanung Adi Nugroho, Noor Ahmad Setiawan

PAPER ID: 427

Wireless Body Area Network for Monitoring Body Temperature, Heart Beat and Oxygen in Blood

93

M. Udin Harun Al Rasyid, Bih-Hwang Lee, Amang Sudarsono

PAPER ID: 446

Hardware Implementation of Montgomery Modular Multiplication Algorithm Using Iterative Architecture

97

Antonius P. Renardy, Nur Ahmadi, Ashbir A. Fadila, Naufal Shidqi, Trio Adiono

PAPER ID: 450

Skeletonization Using Thinning Method for Human Motion System

101

Wahyu Andhyka Kusuma, Lailatul Husniah

PAPER ID: 451

The Effect of Photoelectrode TiO₂ Layer Thickness to The Output Power of Chlorophyll-Based Dye-Sensitized Solar Cell (DSSC)

105

Sholeh Hadi Pramono, Eka Maulana, M.A.R. Sembiring

PAPER ID: 514

FPGA Implementation of Modified Serial Montgomery Modular Multiplication for 2048-bit RSA Cryptosystems

111

Bagus Hanindhito, Nur Ahmadi, Hafez Hogantara, Annisa I. Arrahmah, Trio Adiono

PAPER ID: 533

TGS2611 Performance as Biogas Monitoring Instrument in Digester Model Application

117

Helmy Rahadian, Bambang Sutopo, Indah Soesanti

PAPER ID: 563

A Signal Processing Framework for Multimodal Cardiac Analysis

123

*Nada Fitrieyatul Hikmah, Achmad Arifin, Tri Arief Sardjono, * Eko Agus Suprayitno*

PAPER ID: 591

Design of Wearable System for Closed-Loop Control of Gait Restoration System by Functional Electrical Stimulation

129

Fauzan Arrofiqi, Achmad Arifin, Benicditus Indrajaya

PAPER ID: 603

Automatic Segmentation of Malaria Parasites on Thick Blood Film using Blob Analysis

135

Dwi Harini Sulistyawati , Farah Zakiyah Rahmanti , I Ketut Eddy Purnama , Mauridhi Hery Purnomo

Power System

PAPER ID: 445

Conditions of PV-Diesel Hybrid Systems In Tagalaya Village, Tagalaya Island, North Halmahera, North Maluku

141

Leony Ariesta Wenna, F. Danang Wijaya

PAPER ID: 462

Optimal Placement And Tuning Power System Stabilizer Using Participation Factor And Imperialist Competitive Algorithm In 150 Kv South Of Sulawesi System

145

Muhammad Ruswandi Djalal, Andi Imran, Imam Robandi

PAPER ID: 465

Multi Objective Optimal Power Flow To Minimize Losses and Carbon Emission Using Wolf Algorithm

151

Yun Tonce Kusuma Priyanto, Lukman Hendarwin

PAPER ID: 466

Optimal Controller for Doubly Fed Induction Generator (DFIG) Using Differential Evolutionary Algorithm (DE)

157

H. Suryoatmojo, A. M. B. Zakariya,A. Musthofa, I. Robandi, S. Anam

PAPER ID: 472

Accelerated Ageing experiment for Induction motor Insulation Due to Humidity Effect

163

Dapis, Muhammad Wahyudi, Dimas Anton Asfani, Daniar Fahmi, I Made Yulistya Negara

PAPER ID: 475 Digital Overcurrent Relay with Conventional Curve Modeling Using Levenberg-Marquardt Backpropagation <i>Anang Tjahjono, Dimas Okky Anggriawan, Ardyono Priyadi, Margo Pujiantara, Mauridhi Hery Purnomo</i>	169
PAPER ID: 501 Control Design of Photovoltaic BPSX-60 Using Fuzzy Logic Controller for Low Voltage Grid <i>Soedibyo, Feby Agung Pamuji, M.Ashari</i>	175
PAPER ID: 509 Combining Simplified Firefly and Modified P&O Algorithm for Maximum Power Point Tracking of Photovoltaic System Under Partial Shaded Condition <i>Ardyono Priyadi, Yanuar Mahfudz Safarudin, Mauridhi Hery Purnomo, Margo Pujiantara</i>	179
PAPER ID: 583 Dynamic Optimal Power Flow with Geothermal Power Plant under Take or Pay Energy Contract <i>Rony Seto Wibowo, Nani'l Lathifatun Nada, Sjamsul Anam, Adi Soeprijanto, Ontoseno Penangsang</i>	185
PAPER ID: 589 Effect of Installation of Photovoltaic (PV) Generation to Power Quality in Industrial and Residential Customers Distribution Network <i>Amirullah, Ontoseno Penangsang, Adi Soeprijanto</i>	191
PAPER ID: 609 Design of Bidirectional Converter Using Fuzzy Logic Controller to Optimize Battery Performance in Electric Vehicle <i>Kharisma Bani Adam, Mochamad Ashari</i>	199
PAPER ID: 639 Modeling and Simulation of MPPT-Bidirectional Using Adaptive Neuro Fuzzy Inference System (ANFIS) in Distributed Energy Generation System <i>Farid Dwi Murdianto, Ontoseno Penangsang, Ardyono Priyadi</i>	205
 <i>Signal and Image Processing</i>	
PAPER ID: 403 A New Quantitative Evaluation Metric for Color Correction Algorithm <i>Mohd-Jain-Noordin Mohd Naim, Nor Ashidi Mat Isa, Wei Hong Lim</i>	211
PAPER ID: 404 SADE: Android Spectral Reflectance Estimator Application Using Wiener Estimation to Estimate Sambiloto Leaf's Age <i>Muhammad Rake Linggar Anggoro, Yeni Herdiyeni</i>	217

PAPER ID: 426 A Chaos-based Fragile Watermarking Method in Spatial Domain for Image Authentication <i>Rinaldi Munir</i>	225
PAPER ID: 443 3D Coordinate Extraction from Single 2D Indoor Image <i>Maulana Aziz Assuja, Iping Supriana Suwardi</i>	231
PAPER ID: 471 Digital Camera Interface Mapping With Speech And Hand Gestures For Differently Abled <i>Arun Kumar, Anurag Pandey</i>	N/A
PAPER ID: 473 Gaussian Mixture Models Optimization For Counting The Numbers Of Vehicle By Adjusting The Region Of Interest Under Heavy Traffic Condition <i>Basri, Indrabayu, Andani Achmad</i>	243
PAPER ID: 479 Multimedia Adventure Game Folklore "Doyan Nada" For Improving The Cultural Understanding of Sasak (Lombok) to Children <i>Yana Hendriana, Renna Yanwastika Ariyana</i>	249
PAPER ID: 488 Remodeling of Human Foot Using Chain Code For Designing Special Shoes <i>Cahyo Dwi Raharjo, Izzati Muhammah</i>	255
PAPER ID: 517 Six Key Points Lip's Feature Extraction Using Adaptive Threshold Segmentation <i>Hadid Tunas Bangsawan, Ronny Mardiyanto, Tri Arief Sardjono</i>	259
PAPER ID: 600 Scattering on Mini Underwater Acoustic Tank <i>Rindy Trisna Wulandari, Dhany Arifianto</i>	265
PAPER ID: 633 Synthesis of Virtual Character Poses Using Lagrange Polynomial Interpolation <i>Irwan Karim\', Surya Sumpeno, Mauridhi Hery Purnomo</i>	271
PAPER ID: 636 Music Transcription of Javanese Gamelan Using Short Time Fourier Transform (STFT) <i>Liza Fitria, Yoyon Kusnendar Suprapto, Mauridhi Hery Purnomo</i>	277
PAPER ID: 640 Separation of Gamelan Instruments Signal Using ICA Based on Projection Pursuit <i>Atik Wintarti, Yoyon K. Suprapto</i>	283

Information System and Computer Science

PAPER ID: 383	Formal Verification of Integrated Modular Avionics (IMA) Health Monitoring using Timed Automata	289
	<i>Ida Bagus Budiyanto, Achmad Imam Kistijantoro, Bambang Riyanto Trilaksono</i>	
PAPER ID: 392	Design of Agent Framework Using Aspect Oriented Approach	295
	<i>Maman Somantri, Lukito Edi Nugroho, Widyawan, Ahmad Ashari</i>	
PAPER ID: 401	Data Transmission Strategy of Probe Vehicle in Floating Car Traffic Monitoring	301
	<i>Fergyanto E. Gunawan, Fajar Yoseph Chandra, Benfano Soewito</i>	
PAPER ID: 424	Workflow Common Fragments Extraction Based on WSDL Similarity and Graph Dependency	307
	<i>Riyanarto Sarno, Endang, Dwi Sunaryono, Sarwosri</i>	
PAPER ID: 425	Business Process Composition Based on Meta Models	313
	<i>Riyanarto Sarno, Endang, Dwi Sunaryono, Sarwosri</i>	
PAPER ID: 428	Application Search School Location Method Using Location Based Services (LBS) based on J2ME	317
	<i>Wasum, Andreas Setiyono, Raimundus Sedo, Sholeh Hadi Pramono</i>	
PAPER ID: 454	Evaluation Maturity Index And Risk Management For It Governance Using Fuzzy Ahp And Fuzzy Topsis (Case Study Bank XYZ)	321
	<i>Uky Yudatama, Riyanarto Sarno</i>	
PAPER ID: 457	Handling Of Internal Inconsistency OLAP - Based Lock Table Using Message Oriented Middleware In Near Real Time Data Warehousing	327
	<i>Ardianto Wibowo, Saiful Akbar</i>	
PAPER ID: 474	Development of Algorithmic-Based Estimation for Cost Estimation of In-House Software in Government Agencies. Case Study: Badan Pusat Statistik	N/A
	<i>Joko Widarto, Arry Akhmad Arman</i>	
PAPER ID: 491	Evaluation of Edutainment e-Marketing Model Implemetation at Bank Mandiri Museum	339
	<i>Arta Moro Sundjaja, Evi Ekawati</i>	

PAPER ID: 500 Problems and Available Solutions On The Stage of Extract, Transform, and Loading In Near Real-Time Data Warehousing (A Literature Study) <i>Ardianto Wibowo</i>	343
PAPER ID: 614 Naive Random Neighbor Selection For Memory Based Collaborative Filtering <i>Agung Toto Wibowo, Aulia Rahmawati</i>	349
PAPER ID: 619 Implementation of Modified Probabilistic Caching Schema On BitTorrent Protocol for Video on Demand Content <i>Mahar Faiqurahman, Achmad Imam Kistijantoro</i>	355
PAPER ID: 626 Usability Characteristic Evaluation On Administration Module of Academic Information System Using ISO/IEC 9126 Quality Model <i>Siti Rochimah, Hanifa I Rahmani, Umi Laili Yuhana</i>	361
PAPER ID: 635 Genetic Algorithm in Solving the TSP on These Mineral Water Distribution <i>Richki Hardi</i>	367
PAPER ID: 637 Noun Ontology Generation From Wikipedia Article Using Map Reduce with Pattern Based Approach <i>Joan Santoso, James Nakoda Nugraha, Eko Mulyanto Yuniarno, Mochamad Hariadi</i>	371
 <i>Telecommunication System and Networking</i>	
PAPER ID: 386 Energy Efficiency in Cognitive Radio with Cooperative MME (Maximum to Minimum Eigenvalue) Spectrum Sensing Method <i>Syarifah Muthia Putri, Sugihortono</i>	377
PAPER ID: 434 Design And Implementation Fast Response System Monitoring Server Using Simple Network Management Protocol (SNMP) <i>Achmad Affandi, Dhany Riyanto, Istas Pratomo, Gatot Kusrahardjo</i>	383
PAPER ID: 436 Openvoice : Low-Cost Mobile Wireless Communication Project For Rural Area Based On OpenWRT <i>Asriadi, Istas Pratomo, Achmad Affandi, Djoko Suprajitno Rahardjo</i>	389

PAPER ID: 453

Prototype Development of Monitoring System in Patient Infusion with Wireless Sensor Network 395

Fathur Zaini Rachman

PAPER ID: 503

Balanced-Delay Filterbank for Closed-Loop Spatial Audio Coding 401
Ikhwana Elfitri, Heru Dibyo Laksono, Al Kautsar Permana

PAPER ID: 529

16-Port Array Antenna Feeding Network with Programmable Phase Shifter Capability 407

Jane Litouw, Achmad Munir

PAPER ID: 556

Design of Microstrip Patch Antenna Based on Complementary Split Ring Resonator Metamaterial for WiMAX Applications 411
Nurul Khaerani Hamzidah, Eko Setijadi

PAPER ID: 557

Design and Simulation Wimax Networks 802.16d and 802.16e In Sleman Firdaus, Isra Darmawan, Hendra Setiawan, Ferdyan Pradana 417

PAPER ID: 562

Pathloss and Shadowing Characteristics in Indoor Environment at 2.4 Ghz Band 421
Puji Handayani, Lina Mubarokah, Gamantyo Hendrantoro

PAPER ID: 566

Early Results from Adaptive Combination of LRU, LFU and FIFO to Improve Cache Server Performance in Telecommunication Network 427
Tanwir, Gamantyo Hendrantoro, Achmad Affandi

PAPER ID: 585

Scattering Parameters Extraction of Dielectric Loaded Circular Waveguide Using Cylindrical Coordinate System-based FDTD Method 431
Ershad Junus Amin, Achmad Munir

PAPER ID: 587

Performance Analysis of Cooperative Spectrum Sensing with Asymmetric Channel 435
Abdul Haris Junus Ontowirjo, Wirawan, Adi Soeprijanto

PAPER ID: 607

Printed Traveling Wave Antenna\Composed of Interdigital Capacitor Structure for Wireless Communication Application 439
Achmad Munir, Eka Kurnia Sari

PAPER ID: 617

Comparative Analysis of Routing Protocol on Wireless Sensor Network (WSN) with Gradient Based Approach and Geographic Based Approach Method N/A
Miftahul Khairat Sukma, Indarini Dyah Irawati, Hafidudin

PAPER ID: 625

Implementation and Performance Evaluation of Orthogonal Frequency Division Multiplexing (OFDM) using WARP 449

Titiek Suryani, Suwadi, Hasan, Septriandi Wira Yoga