ISBN: 978-1-5386-0548-6



# PROCEEDING

2017 4th International Conference on Electrical, Computer Science and Informatics



**Grand Mercure** Yogyakarta, Indonesia



Organizer:



Sponsored by :

Technical co-Sponsorship by :





co-Organizers:



















# **PROCEEDINGS**

# 2017 4th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI)

19-21 September 2017, Yogyakarta, Indonesia

Editors: Munawar A Riyadi Mochammad Facta Deris Stiawan Hatib Rahmawan

## **Proceedings**

# 2017 4th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI)



Copyright and Reprint Permission: 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 Operations Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

Copyright © 2017 by IEEE.

ISBN: 978-1-5386-0548-6 (PRINT, Part Number: CFP17B51-PRT) ISBN: 978-1-5386-0547-9 (DVD Part Number: CFP17B51-CDR)

ISBN: 978-1-5386-0549-3 (XPLORE COMPLIANT, Part Number: CFP17B51-ART)

Additional copies may be ordered to: Lembaga Penerbitan dan Publikasi Ilmiah (LPPI) Universitas Ahmad Dahlan Jl. Kapas 9, Semaki, Umbulharjo Yogyakarta, Indonesia 55166

#### Foreword from General Chair EECSI 2017

In the name of Allah, Most Gracious, Most Merciful

Welcome to the fourth International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2017) in Yogyakarta.

The 4th EECSI 2017 has a theme "Deep Learning High-speed Processing Technologies and Its Applications on Electrical, Electronics, Computer Science and Informatics for Humanity". This forum provides researchers, academicians, professionals, and students from various engineering fields and with cross-disciplinary working or interested in the field of Electrical Engineering, Computer Science, and Informatics to share and to show their works and findings to the world.

I would like to express my hearty gratitude to all participants for coming, sharing and presenting your experiences in this vast conference. There are more than 200 papers submitted to EECSI 2017, however only high quality selected papers are accepted to be presented in this event, so we are also thankful to all the international reviewers and steering committee for their valuable work. I would like to give a compliment to all partners in publications and sponsorships for their valuable supports.

Organizing such an prestigious conference was incredibly challenging and would have been impossible without our outstanding committee, so I would like to extend my sincere appreciation to all committees and volunteers from Universitas Ahmad Dahlan as a host and all colleagues from Universitas Gadjah Mada, Universitas Diponegoro, Universitas Sriwijaya, Universitas Islam Sultan Agung, Universitas Muhammadiyah Malang, Universitas Budi Luhur and IAES Indonesia Section for providing me with much needed support, advice, and assistance on all aspects of the conference. A special thanks for IEEE Indonesia Section for the technical co-sponsorship during the conference. We do hope that this event will encourage the collaboration among us now and in the future.

We wish you all find opportunity to get rewarding technical program, intellectual inspiration, renew friendships and forge innovation, and that everyone enjoys Yogyakarta.

Assoc. Prof. DR. Tole Sutikno General Chair EECSI 2017

#### Foreword from IAES Indonesia Section

Bismillahirrohmannirrahim, Assalamualaykum warohmatullahi wabarakatuh and Good Day, Ladies and Gentlemen,

We would like to welcome our colleagues to attend the International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2017) in Yogyakarta – City of Culture on 19-21 September 2017.

Again, the EECSI 2017 is held in Yogyakarta "the former capital of Republic of Indonesia". In the city known as a centre of classical Javanese fine art, culture, thousand of year's old ancient temples, and authentic delicious food, I hope this event will become a great event for researchers, engineers and professionals to strengthen ties and partnerships and their findings and development to the world in the field of electrical, computer, and informatics.

Institute Advanced Engineering and Science (IAES) collaborating with Universitas Ahmad Dahlan, Universitas Diponegoro, Universitas Gajah Mada, Universitas Islam Sultan Agung, Universitas Sriwijaya, and Universiti Teknologi Malaysia as several tops universities have successfully organized the conference four times since year 2014. This year, the achievement is due to valuable contributions also from our colleagues from Universitas Muhammadiyah Malang and Universitas Budi Luhur. I would like to express my sincere gratitude and appreciation for all partners, friends, organizing committee, reviewers, keynote speakers, and participants who have made this event as a key stage to show great development to the world as today.

I would also like to extend my gratitude to Rector of Universitas Ahmad Dahlan, academia and supporting staffs from Universitas Ahmad Dahlan who become a main host and IEEE Indonesia section as a technical sponsor for EECSI 2017.

We wish you a happy conference and success in Yogyakarta.

Thank you.



<u>Assoc.Prof. Mochammad Facta, Ph.D</u> IAES – Indonesia Chapter

#### Foreword from Rector of Universitas Ahmad Dahlan

It is our great pleasure to join and to welcome all participants of the 4<sup>th</sup> International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2017) in Yogyakarta. I am happy to see this great work as part of collaborations among Universitas Ahmad Dahlan and Universitas Gadjah Mada, Universitas Diponegoro, Universitas Sriwijaya, Universitas Islam Sultan Agung, Universitas Muhammadiyah Malang, Universitas Budi Luhur and IAES Indonesia Section and supported well for technical co-sponshorship by IEEE Indonesia Section. On this occasion, I would like to congratulate all participants for their scientific involvement and willingness to share their findings and experiences in this conference.

I believe that this conference can play an important role to encourage and embrace cooperative, collaborative and interdisciplinary research among the engineers and scientists. I do expect that this kind of similar event will be held in the future as part of activities in education research and social responsibilities of universities, research institutions, and industries internationally.

My heartful gratitude is dedicated to Organizing Committee members and the staff of Universitas Ahmad Dahlan for their generous effort and contribution toward the success of the 4<sup>th</sup> EECSI 2017.

<u>Dr. H. Kasiyarno, M.Hum.</u> Rector Universitas Ahmad Dahlan, Yogyakarta – Indonesia



#### ORGANIZING COMMITTEE OF EECSI 2017 CONFERENCE

# **Steering Committee**

- Adam Skorek, IEEE MGA Awards and Recognation Chair (R7) Trois-Rivières, QC, Canada
- Satrio Dharmanto, IEEE Indonesia Section (Chair)
- Pekik Argo Dahono, IEEE Indonesia Chapters Chair (EdSoc/EDS/PELS/SPS)
- Mochamad Ashari, Telkom University, Bandung, Indonesia
- Tumiran, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Hermawan, Universitas Diponegoro, Semarang, Indonesia
- Zainudin Nawawi, Universitas Sriwijaya, Palembang, Indonesia
- Rahmat Budiarto, Albaha University, Baha, Saudi Arabia
- Sri Arttini Dwi Prasetyowati, Universitas Islam Sultan Agung, Semarang, Indonesia
- Kartika Firdausy, Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Siti Nurmaini, Universitas Sriwijaya, Palembang, Indonesia

## **General Chairs**

- Tole Sutikno, Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Suharyanto, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Deris Stiawan, Universitas Sriwijaya, Palembang, Indonesia

## Finance and Treasurer

- Wiwiek Fatmawati, Universitas Islam Sultan Agung, Semarang, Indonesia
- Lina Handayani, Universitas Ahmad Dahlan, Yoqyakarta, Indonesia

# Publicity

- Son Ali Akbar, Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Muhammad Qomaruddin, Universitas Islam Sultan Agung, Semarang, Indonesia
- Sam F Chaerul, Universitas Islam Sultan Agung, Semarang, Indonesia
- Ahmad Heryanto, Universitas Sriwijaya, Palembang, Indonesia

## General co-Chairs

- I Wayan Mustika, IEEE Indonesia Section
- Imam Much Ibnu Subroto, Universitas Islam Sultan Agung, Semarang, Indonesia
- Zulfatman, Universitas Muhammadiyah Malang, Malang, Indonesia
- Krisna Adiyarta, Universitas Budi Luhur, Jakarta, Indonesia

## **Publication**

- Balza Achmad, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Mochammad Facta, Universitas
   Diponegoro, Semarang, Indonesia

# **Public Relations**

- Aina Musdholifah, Universitas Gadjah Mada, Yogyakarta, Indonesia
- Arief Marwanto, Universitas Islam Sultan Agung, Semarang, Indonesia
- Muhammad Syafrullah, Universitas Budi Luhur, Jakarta, Indonesia
- Riky Dwi Puriyanto, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

# **Technical Program Committee**

# **Technical Program Committee**

Rajan A	Tata Consultancy Services	India
Ali Abbas	HIAST Higher Institute for Applied Science and Technology	Syria
Hany Abd El-Aal	Cairo University	Egypt
Saied Abd El-atty	Menoufia University-Faculty of Electronic Engineering	Egypt
Malaoui Abdessamad	Sultan Moulay Slimane University of Beni Mellal	Morocco
Fairul Azhar Abdul Shukor	Universiti Teknikal Malaysia Melaka	Malaysia
Balza Achmad	Universitas Gadjah Mada (Indonesia)	Indonesia
Muhammad Ishtiag Ahmad	Beijing Institute of Technology	P.R. China
Hamid Alasadi	IRAQ- BASRA	Iraq
Mohammed Alghamdi	Al-Baha University	Saudi Arabia
Mehran Alidoost Nia	University of Tehran	Iran
Gholamreza Alirezaei	RWTH Aachen University	Germany
Yeasir Arafat	Bangladesh University of Engineering and Technology	Bangladesh
	Universidad de las Fuerzas Armadas ESPE	Ecuador
Diego Arcos-Aviles		Canada
Ramy Atawia	Queen's University	
Shakti Awaghad	GHRCE, Nagpur	India
Eduard Babulak	Fort Hays State University	USA
Peter Balazs	Austrian Academy of Sciences	Austria
Marco Baldi	Università Politecnica delle Marche	Italy
Herath Mudiyanselage Nelanga Bandara	University of Moratuwa	Sri Lanka
Ihsen Ben Mbarek	National Engineering School of Tunis	Tunisia
Alper Bereketli	ASELSAN Inc.	Turkey
Tuğçe Bilen	Istanbul Technical University	Turkey
Rodrigo Campos Bortoletto	São Paulo Federal Institute of Education, Science and Technology	Brazil
Yue Cao	Northumbria University	United Kingdom (Great Britain)
Maria Chiara Caschera	CNR	Italy
Arcangelo Castiglione	University of Salerno	Italy
Suryadip Chakraborty	Johnson C. Smith University	USA
Parag Chatterjee	National Technological University, Buenos Aires	Argentina
Di Chen	University of Rostock	Germany
Adilson Chinatto	Espectro Ltd.	Brazil
Salim Chitroub	Electronics and Computer Science Faculty, USTHB	Algeria
B Chitti Babu	The University of Nottingham Malaysia Campus	Malaysia
Domenico Ciuonzo	Network Measurement and Monitoring (NM2), Naples, IT	Italy
Paolo Crippa	Università Politecnica delle Marche	Italy
Paolo Crippa Sanjoy Debbarma	National Institute of Technology Meghalaya	Italy India
- ,	3, 3 ,	
George Dekoulis	Aerospace Engineering Institute	Cyprus
July Katherine Díaz Barriga		
	Universidad Distrital Francisco José de Caldas	Colombia
Saurabh Dixit	Babu Banarsi Das University, Lucknow	India
Noha El-Ganainy	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST	India Egypt
Noha El-Ganainy Mochammad Facta	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University	India Egypt Indonesia
Noha El-Ganainy Mochammad Facta Wei Feng	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University Tsinghua University	India Egypt Indonesia P.R. China
Noha El-Ganainy Mochammad Facta Wei Feng Andrea Fiaschetti	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University Tsinghua University University of Rome "La Sapienza"	India Egypt Indonesia P.R. China Italy
Noha El-Ganainy Mochammad Facta Wei Feng Andrea Fiaschetti Muftah Fraifer	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University Tsinghua University University of Rome "La Sapienza" IDC-CSIS-UL	India Egypt Indonesia P.R. China Italy Ireland
Noha El-Ganainy Mochammad Facta Wei Feng Andrea Fiaschetti Muftah Fraifer Felix J. Garcia Clemente	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University Tsinghua University University of Rome "La Sapienza" IDC-CSIS-UL University of Murcia	India Egypt Indonesia P.R. China Italy Ireland Spain
Noha El-Ganainy Mochammad Facta Wei Feng Andrea Fiaschetti Muftah Fraifer Felix J. Garcia Clemente Hamza Ghandorh	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University Tsinghua University University of Rome "La Sapienza" IDC-CSIS-UL University of Murcia University of Western Ontario	India Egypt Indonesia P.R. China Italy Ireland Spain Canada
Noha El-Ganainy Mochammad Facta Wei Feng Andrea Fiaschetti Muftah Fraifer Felix J. Garcia Clemente Hamza Ghandorh Wajeb Gharibi	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University Tsinghua University University of Rome "La Sapienza" IDC-CSIS-UL University of Murcia University of Western Ontario Jazan University, KSA	India Egypt Indonesia P.R. China Italy Ireland Spain
Noha El-Ganainy Mochammad Facta Wei Feng Andrea Fiaschetti Muftah Fraifer Felix J. Garcia Clemente Hamza Ghandorh	Babu Banarsi Das University, Lucknow Arab Academy of Science and Technology AAST Diponegoro University Tsinghua University University of Rome "La Sapienza" IDC-CSIS-UL University of Murcia University of Western Ontario	India Egypt Indonesia P.R. China Italy Ireland Spain Canada

Visvasuresh Victor Govindaswamy	Concordia University	USA
Lacrimioara Grama	Technical University of Cluj-Napoca	Romania
Henry Griffith	Michigan State University	USA
Burhan Gulbahar	Ozyegin University	Turkey
Berkin Güler	Koc University	Turkey
Rohit Gupta	Thapar University	India
Zulfatman Has	University of Muhammadiyah Malang	Indonesia
Meisam Hashemi	University of Isfahan	Iran
Sherief Hashima	Engineering dept, Nuclear Research Center, EAEA, Cairo	Egypt
Jun He	University of New Brunswick	Canada
Ahmed Helmy	Qualcomm Technologies Inc.	USA
A. K. M. Mahtab Hossain	University of Greenwich	United Kingdom (Great Britain)
Zhaozheng Hu	Georgia Institute of Technology	USA
Tilokchan Irengbam	Manipur University	India
Md. Moidul Islam	Friedrich Schiller University Jena	Germany
Anish Jindal	Thapar University, Patiala (India)	India
Mohammed Kaabar	Washington State University	USA
Murali Krishna Kadiyala	Cisco Systems. Inc	USA
Dimitrios Kallergis	University of Piraeus	Greece
Jyotirmoy Karjee	Tata Consultancy Services	India
Inderpreet Kaur	Chandigarh University, Mohali	India
Shanu Khan	AICTE	India
Yassine Khlifi	Umm Al-Qura University, KSA	Saudi Arabia
Jens Klare	Fraunhofer FHR	Germany
Bo Kong	PLA University of Science and Technology	P.R. China
Fukuro Koshiji	Tokyo Polytechnic University	Japan
Deepika Koundal	Chitkara University	India
Sunil Kumar	The LNM Institute of Information Technology, Jaipur	India
Takashi Kurimoto	NII	Japan
Chia-Hung Lai	National Cheng Kung University	Taiwan
Jia-Han Li	National Taiwan University	Taiwan
Xiangguo Li	Henan University of Technology	P.R. China
Xiaojun Li	Texas A&M University	USA
David Luengo	Universidad Politecnica de Madrid (UPM)	Spain
Shahid Manzoor	UCSI Universiti Kuala Lumpur	Malaysia
Rajeev Mathur	Geetanjali Instt of Tech Studies, Udaipur	India
Sukadev Meher	National Institute of Technology, Rourkela	India
Ahmed Mobashsher	The University of Queensland	Australia
Ratan Kumar Mondal	Queensland University of Technology	Australia
Rodrigo Montufar-Chaveznava	Facultad de Ingeniería, Universidad Nacional Autonoma de Mexico	Mexico
Martin Mudroch	Czech Technical University in Prague	Czech Republic
Bodhibrata Mukhopadhyay	Indian Institute of Technology Delhi	India
Ronald Mulinde	University of South Australia	Australia
Fernando Mussoi	Federal Institute of Santa Catarina	Brazil
Nagendra Kumar Nainar	CISCO	USA
Farid Naït-Abdesselam	Paris Descartes University	France
Abdellah Najid	Institut National des Postes et Télécommunications	Morocco
Amir Nakib	University Paris East	France
Syed Mohsen Naqvi	Newcastle University	United Kingdom (Great Britain)
Joanna Isabelle Olszewska	University of Gloucestershire	United Kingdom (Great Britain)
Feng Ouyang	Johns Hopkins University / Applied Physics Lab	USA
Michel Owayjan	American University of Science & Technology	Lebanon
Oskars Ozolins	RISE Acreo	Sweden

Charling Datil	CV/I/Ma NIMING Marrahai Tadia	To die
Shashikant Patil	SVKMs NMiMS Mumbai India	India
Shashikant Patil	SVKM NMIMS Mumbai India	India
Gabriele Piantadosi	University of Naples Federico II	Italy
Rajesh Pindoriya	Indian Institute of Technology Mandi	India
Octavian Postolache	Instituto de Telecomunicações, Lisboa/IT	Portugal
Adhi Prahara	Universitas Ahmad Dahlan	Indonesia
Nadia Qasim	King's College London	United Kingdom (Great Britain)
Harikumar Rajaguru	anna University Chennai	India
Shuvendu Rana	University of Strathclyde	United Kingdom (Great Britain)
Hemant Kumar Rath	Tata Consultancy Services	India
Muhammad Raza	HUST Wuhan China	P.R. China
Mohamed Rehan	AvidBeam Technlogies	Egypt
Abdalhossein Rezai	ACECR	Iran
Munawar Riyadi	Diponegoro University	Indonesia
Indra Riyanto	Universitas Budi Luhur	Indonesia
Olympia Roeva	Institute of Biophysics and Biomedical Engineering	Bulgaria
Karla Maria Ronquillo Gonzalez	Universidad Tecnológica de Chihuahua	Mexico
Muthukumar S	Indian Institute of Information Technology, Tamilnadu	India
Zulhisyam Salleh	Politeknik Melaka	Malaysia
Aratã Saraiva	UESPI	Brazil
Gnane Swarnadh Satapathi	National Institute of Technology, Karnataka	India
Hans Schotten	University of Kaiserslautern	Germany
Ljiljana Šerić	University of Split - Faculty of El. Eng., Mech. Eng. and Naval Arch.	Croatia
Aditi Sharma	MBM Engineering College Jodhpur	India
Satish Sharma	ISRO Satellite Centre	India
Rupesh Singh	Tantia University	India
Saurabh Srivastava	NIt K	India
Deris Stiawan	University of Sriwijaya	Indonesia
Ravi Subban	Pondicherry University, Pondicherry	India
Imam Much Ibnu Subroto	Universitas Islam Sultan Agung	Indonesia
Hengky Susanto	Huawei Technology	Hong Kong
TH Sutikno	Institute of Advanced Engineering and Science	Indonesia
Tole Sutikno	Universitas Ahmad Dahlan	Indonesia
Srinivasulu Tadisetty	Kakatiya University College of Engineering and Technology	India
Pooya Taheri	SFU	Canada
Min Keng Tan	Universiti Malaysia Sabah	Malaysia
Xuanxuan Tang	PLA Army Engineering University	P.R. China
Revak Tyagi	Cisco Systems	USA
Sudhanshu Tyagi	Thapar University, Patiala	India
Dimitris Varoutas	University of Athens	Greece
Marcel Wagner	University of São Paulo	Brazil
Hao Wu	ZTE Corporation	P.R. China
Kun-Da Wu	HTC Corporation	Taiwan
Kishore Yalamanchili	Google	USA
Mohammed Younis	University of Baghdad	Iraq
Anton Yudhana	Ahmad Dahlan University	Indonesia
Pujianto Yugopuspito	Universitas Pelita Harapan	Indonesia
Nemanja Zdravkovic	Norwegian University of Science and Techonlogy	Norway
Chi Zhang	Midea America Corporation	USA
Zhe Zhang	Geroge Mason University	USA
	University of Electronic Science and Technology of	
Quanxin Zhao	China	P.R. China
Jing Zhou	University of Science and Technology of China	P.R. China
Tudor Cătălin Zorilă	Toshiba Cambridge Research Laboratory	United Kingdom (Great Britain)

## **TABLE OF CONTENTS**

High Performance Direct Torque Control of Induction Motor Drives: Problems and Improvements Nik Rumzi Nik Idris (UTM-PROTON Future Drive Laboratory, Universiti Teknologi Malaysia, Johor, Malaysia), Tole Sutikno (Department of Electrical Engineering, Universitas Ahmad Dahlan, Yogyakarta, Indonesia)	1
Towards Development of A Computerised System for Screening and Monitoring of Diabetic Retinopathy Hanung Adi Nugroho (Universitas Gadjah Mada, Indonesia)	8
Performance Analysis of Network Emulator Based On The Use Of Resources In Virtual Laboratory Yuri Ariyanto, Yan Watequlis Syaifudin, Budi Harijanto (State Polytechnic of Malang, Malang, East Java, Indonesia)	9
Teaching And Learning Support For Computer Architecture And Organization Courses Design On Computer Engineering and Computer Science For Undergraduate: A Review Wijaya Kurniawan, Mochammad Hannats Hanafi Ichsan (Brawijaya University, Malang, East Java, Indonesia)	15
WatsaQ: Repository of Al Hadith in Bahasa (Case Study: Hadith Bukhari) Atqia Aulia, Dewi Khairani, Rizal Broer Bahaweres, and Nashrul Hakiem (Department of Informatics, UIN Syarif Hidayatullah, Jakarta, Indonesia)	21
IoT Smart Device for e-Learning Content Sharing on Hybrid Cloud Environment Mohd. Yazid Idris, Deris Stiawan, Nik Mohd Habibullah, Abdul Hadi Fikri, Mohd Rozaini Abd Rahim, Massolehin Dasuki (Universiti Teknologi Malaysia, Johor Bahru, Malaysia)	25
Target Tracking in Mobile Robot under Uncertain Environment using Fuzzy Logic Controller  Ade Silvia Handayani, Tresna Dewi, Nyayu Latifah Husni (State Polytechnic of Sriwijaya, Palembang, Indonesia), Siti Nurmaini, Irsyadi Yani (University of Sriwijaya, Palembang, Indonesia)	30
Nitrogen (N) Fertilizer Measuring Instrument On Maize-Based Plant Microcontroller Hendra Yufit Riskiawan, Taufiq Rizaldi, Dwi Putro S. Setyohadi, Tri Leksono (Information Technology Department, Politeknik Negeri Jember, Indonesia)	35
Reconfigurable Logic Embedded Architecture of Support Vector Machine Linear Kernel Jeevan Sirkunan, N. Shaikh-Husin and M. N. Marsono (Fac. of Electrical Eng., Universiti Teknologi Malaysia, Johor, Malaysia), Trias Andromeda (Diponegoro University, Semarang, Indonesia)	39

Hakiem¹ (¹Department of Informatics, Syarif Hidayatullah State Islamic University, Jakarta, Indonesia ²Faculty of Computer Science, NRU Higher School of Economics, Moscow, Russia )  Combining Deep Belief Networks and Bidirectional Long Short-Term Memory Case Study: Sleep Stage Classification Intan Nurma Yulitaab, Mohamad Ivan Fananya, Aniati Murni Arymurthya (aFaculty of Computer Science, Universitas Indonesia, Depok, Indonesia, bDepartment of Computer Science, Universitas Padjadjaran, Sumedang, Indonesia)	82
University, Jakarta, Indonesia <sup>2</sup> Faculty of Computer Science, NRU Higher	82
Analysis of Statement Branch and Loop Coverage in Software Testing With Genetic Algorithm Rizal Broer Bahaweres <sup>1,2</sup> , Khoirunnisya Zawawi <sup>1</sup> , Dewi Khairani <sup>1</sup> , Nashrul	
Text Modeling In Adaptive Educational Chat Room Based On Madamira Tool Jehad A. H. Hammad, Mochamad Hariadi, Mauridhi Hery Purnomo (Department of Computer Engineering, Institut Teknologi Sepuluh Nopember (ITS) Surabaya, Indonesia), Nidal A. M Jabari (Department of Computer, Technical Colleges(Arroub), Palestine)	76
Unified Concept-based Multimedia Information Retrieval Technique Ridwan Andi Kambau, Zainal Arifin Hasibuan (Faculty of Computer Science, University of Indonesia, Depok, West Java, Indonesia)	68
Edge Detection on Objects of Medical Image with Enhancement multiple Morphological Gradient Method Jufriadif Na`am (Computer Science Faculty, Universitas Putra Indonesia YPTK, Padang, Indonesia)	61
Incremental High Throughput Network Traffic Classifier H. R. Loo, Alireza Monemi, and M. N. Marsono (Faculty of Electrical Engineering, Universiti Teknologi Malaysia, Johor, Malaysia), Trias Andromeda ( Diponegoro University, Semarang, Indonesia)	55
Implementation of K-Means Clustering Method to Distribution of High School Teachers Triyanna Widiyaningtyas, Martin Indra Wisnu Prabowo, M. Ardhika Mulya Pratama (Electrical Engineering Departement, Universitas Negeri Malang, Malang, Indonesia)	49
An Analysis of Concentration Region on Powerpoint Slides using Eye Tracking  Fergyanto E. Gunawan, Oky Wijaya, Benfano Soewito, Sevenpri Candra Diana (Bina Nusantara University, Jakarta, Indonesia) Cosmas E. Suharyanto (Putera Batam University, Riau Archipelago, Indonesia)	44

EEG Based Emotion Monitoring Using Wavelet and Learning Vector Quantization Esmeralda C. Djamal and Poppi Lodaya (Universitas Jenderal Achmad Yani, Bandung, Indonesia)	94
Myoelectric control systems for hand rehabilitation device: a review Khairul Anam, Ahmad Adib Rosyadi, Bambang Sujanarko (University of Jember, Jember, Indonesia), Adel Al-Jumaily (School of Biomedical Engineering, University of Technology, Sydney, Australia)	100
Variance Analysis of Photoplethysmography for Blood Pressure Measurement Hendrana Tjahjadi, Kalamullah Ramli (Departement of Electrical Engineering, Universitas Indonesia, Depok, Indonesia)	106
Implementation of Unbiased Stereology Method for Organ Volume Estimation using Image Processing  Mohammad Ammar Faiq, Balza Achmad, Ginus Partadiredja (Universitas Gadjah Mada Yogyakarta, Indonesia)	110
Ethnobotany Database: Exploring diversity medicinal plants of Dayak Tribe Borneo Haeruddin <sup>1</sup> , Ummul Hairah <sup>1</sup> , Edy Budiman <sup>1</sup> , Herni Johan (Department of Computer Science and Information Technology, Universitas Mulawarman Samarinda - Indonesia, <sup>2</sup> Departement of Mutiara Mahakam Academy of Midwifery, AKBID Samarinda, Samarinda - Indonesia)	116
Automated Post-Trabeculectomy Bleb Assesment by Using Image Processing  Agwin Fahmi Fahanani, Hasballah Zakaria, Andika Prahasta, Elsa Gustianty, R. Maula Rifada, Astrid Chairini (Department of Biomedical Engineering, Institut Teknologi Bandung, Bandung, Indonesia)	122
Non-invasive Hemoglobin Measurement for Anemia Diagnosis  Raditya Artha Rochmanto , Hasballah Zakaria, Ratih Devi Alviana , Nurhalim Shahib (¹Department of Biomedical Engineering, Institut Teknologi Bandung, ²Medical Faculty Padjajaran University Bandung, Indonesia Bandung, Indonesia)	125
Poincaré plot of fingertip photoplethysmogram pulse amplitude suitable to assess diabetes status  Bagus Haryadi <sup>1,2</sup> , Lin, Gen-Min <sup>2</sup> ; Yang, Chieh-Ming <sup>2</sup> ; Chu, Shiao- Chiang <sup>2</sup> ; Wu, Hsien-Tsai ( Department of Electrical Engineering National Dong-Hwa University Hualien, Taiwan)	130
Certain Factor Analysis for Extra Pulmonary Tuberculosis Diagnosis Ramadiani, Nur Aini, Heliza Rahmania Hatta, Fahrul Agus, Zainal Ariffin, Azainil (Mulawarman University, Samarinda, Indonesia)	134

The Improvement of Phonocardiograph Signal (PCG) Representation Through the Electronic Stethoscope Sumarna, Juli Astono, Agus Purwanto, Dyah Kurniawati Agustika (Universitas Negeri Yogyakarta)	141
Neural Network on Mortality Prediction for the Patient Admitted with ADHF (Acute Decompensated Heart Failure) M. Haider Abu Yazid, Shukor Talib, Muhammad Haikal Satria (Universiti Teknologi Malaysia (UTM), Johor Bahru, Malaysia) Azmee Abd Ghazi (National Heart Institute (IJN), Kuala Lumpur, Malaysia)	146
Measurement Of Maximum Value Of Dental Radiograph To Predict The Bone Mineral Density	152
Sri Lestari, Mohammad Diqi (Faculty of Science and Technology, UNRIYO Yogyakarta, Indonesia), Rini Widyaningrum (Departement of Dentomaxillofacial Radiology Faculty of Dentistry, Universitas Gadjah Mada Yogyakarta, Indonesia)	
Feature Extraction and Classification of Thorax X-Ray Image in the Assessment of Osteoporosis	156
Riandini, Mera Kartika Delimayanti (Politeknik Negeri Jakarta Kampus Ul Depok West Java)	
2D-Sigmoid Enhancement Prior to Segment MRI Glioma Tumour Pre Image-Processing	161
Setyawan Widyarto, Siti Rafidah Binti Kassim (Faculty of Communication, Visual Art and Computing, UNISEL, Kuala Selangor, Malaysia), Widya Kumala Sari (Alumni of Faculty of Medicine, Universitas Gadjah Mada Indonesia)	
Alerting System for Sport Activity Based on ECG Signals using Proportional Integral Derivative	166
Vika Octaviani, Arief Kurniawan, Yoyon Kusnendar Suprapto, Ahmad Zaini (Institut Teknologi Sepuluh Nopember, Surabaya Indonesia)	
Design of Automatic Switching Bio-Impedance Analysis (BIA) for Body Fat Measurement  Munawar A Riyadi, Achmad Ngaqib Muthouwali, Teguh Prakoso (Department of Electrical Engineering, Diponegoro University, Semarang, Indonesia)	172
Precise Wide Baseline Stereo Image Matching for Compact Digital	177
Cameras Martinus Edwin Tjahjadi, Fourry Handoko (National Institute of Technology (ITN) Malang, Malang, Indonesia)	
Robust and Imperceptible Image Watermarking by DC Coefficients Using Singular Value Decomposition	183

Christy Atika Sari, Eko Hari Rachmawanto, De Rosal Ignatius Moses Setiadi (Dian Nuswantoro University (UDINUS), Semarang, Indonesia)	
Region of Interest Detection for Pregnancy Image Processing M. Khairudin, Joko Laras B T, Dessy Irmawati (Universitas Negeri Yogyakarta, Yogyakarta,Indonesia)	188
Shape Defect Detection for Product Quality Inspection and monitoring System Norhashimah Mohd Saad <sup>1</sup> , Nor Nabilah Syazana Abdul Rahman <sup>1</sup> , Abdul Rahim Abdullah( Universiti Teknikal Malaysia Melaka, Durian Tunggal, Melaka), Farhan Abdul Wahab (Infineon Technologies Sdn. Bhd, Batu Berendam, Melaka)	192
Toward a New Approach in Fruit Recognition using Hybrid RGBD Features and Fruit Hierarchy Property Ema Rachmawati, Iping Supriana, Masayu Leylia Khodra (School of Electrical Engineering and Informatics,Institut Teknologi Bandung)	198
<b>Mobile Content Based Image Retrieval Architectures</b> Arif Rahman (Universitas Ahmad Dahlan), Edi Winarko, Moh. Edi Wibowo (Universitas Gadjah Mada, Yogyakarta, Indonesia)	204
Computer Vision Based Object Tracking as a Teaching Aid for High School Physics Experiments G.D. Illeperuma (The Open University of Sri Lanka, Nawala, Nugegoda, Sri Lanka), D.U.J. Sonnadara(University of Colombo, Sri Lanka)	208
Texture Analysis and Fracture Identification of Lower Extremity Bones X-Ray Images Rahayu Suci Prihatini, Anif Hanifa Setyaningrum, Imam Marzuki Shofi (Departement of Informatics Engineering, UIN Syarif Hidayatullah, Jakarta, Indonesia)	214
Analysis of the Indonesian Vowel /e/ For Lip Synchronization Animation Anung Rachman, Risanuri Hidayat, Hanung Adi Nugroho (Universitas Gadjah Mada, Yogyakarta, Indonesia)	219
Anti-Cheating Presence System Based on 3WPCA- Dual Vision Face Recognition Edy Winarno, Wiwien Hadikurniawati, Imam Husni Al Amin, Muji Sukur (Faculty of Information Technology, Universitas Stikubank Semarang Indonesia)	224
Sketch Plus Colorization Deep Convolutional Neural Networks for Photos Generation from Sketches Vinnia Kemala Putri and Mohamad Ivan Fanany (Faculty of Computer Science, Universitas Indonesia, Depok, West-Java Indonesia)	229
Imperceptible Image Watermarking based on Chinese Remainder Theorem over the Edges Prajanto Wahyu Adi, Yani Parti Astuti, Egia Rosi Subhiyakto (Department of	235

Informatics Engineering Universitas Dian Nuswantoro (UDINUS) Semarang, Indonesia)	
Wood Texture Detection with Conjugate Gradient Neural Network Algorithm	240
Setyawan Widyarto, I Nyoman Suryasa , Otto Fajarianto (Universitas Budi Luhur, Jakarta, Indonesia), Mohd Shafry Mohd Rahim (Universiti Teknologi Malaysia, Johor Bahru, Malaysia), Khairul Annuar bin Abdullah (Universiti Selangor, Malaysia), Gigih Priyandoko, Gilang Anggit Budaya (Universiti Malaysia Pahang, Malaysia)	
Spoken Word Recognition Using MFCC and Learning Vector Quantization Esmeralda C. Djamal, Neneng Nurhamidah and Ridwan Ilyas (Universitas Jenderal Achmad Yani, Bandung, Indonesia)	246
A Hierarchical Description-based Video Monitoring System for Elderly Mochamad Irwan Nari, Agung Wahyu Setiawan and Widyawardana Adiprawita (Institut Teknologi Bandung, Indonesia)	252
Performance Measurement Based on Coloured Petri Net Simulation of Scalable Business Processes Abd. Charis Fauzan, Riyanarto Sarno, Muhammad Ainul Yaqin (Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia)	257
The Design a System of Retention and Control on Broiler Farms Based on The Flow of Data Ahmad Sanmorino, Isabella (Universitas Indo Global Mandiri, Palembang, Indonesia)	263
Empirical Investigation on Factors Related to Individual of Impact Performance Information System Tri Lathif Mardi Suryanto, Nur Cahyo Wibowo (Universitas Pembangunan Nasional "Veteran" Jawa Timur), Djoko Budiyanto Setyohadi(Universitas Atma Jaya Yogyakarta, Indonesia)	267
Comparative Study of Web3D Standard Format to Determine the Base Format for A Web3D Framework Mursid W. Hananto, Ahmad Ashari, Khabib Mustofa (Universitas Gadjah Mada, Yogyakarta, Indonesia)	273
Task-Technology Fit for Textile Cyberpreneur's Intention to Adopt Cloud-Based M-Retail Application Nik Zulkarnaen Khidzir, Wan Safra Diyana, Wan Abdul Ghani, Tan Tse Guan (Faculty of Creative Technology and Heritage, Universiti Malaysia Kelantan, Bachok, Malaysia), Mohammad Ismail (Faculty of Entrepreneurship and Business, Universiti Malaysia Kelantan, Kota Bharu, Malaysia)	279
MAKASSAR SMART CITY OPERATION CENTER PRIORITY OPTIMIZATION USING FUZZY MULTI-CRITERIA DECISION-MAKING	285

Fachrul Kurniawan, Supeno Mardi Susiki Nugroho, Mochamad Hariadi (Institut Teknologi Sepuluh Nopember (ITS), Surabaya), Aji Prasetya Wibawa (Universitas Negeri Malang), Munir (Universitas Pendidikan Indonesia, Bandung, Indonesia)	
Ontology-Based Sentence Extraction for Answering Why-Question A. A. I. N. Eka Karyawati (Department of Computer Science, Faculty of Mathematics and Natural Sciences, Udayana University, Bali, Indonesia)	290
The Ontology-Based Methodology Phases To Develop Multi-Agent System (OmMAS)	296
Arda Yunianta, Omar Obarukab , Norazah Yusof (King Abdulaziz University, Rabigh, Saudi Arabia), Aina Musdholifah (Gadjah Mada University, Indonesia), Nataniel Dengen, Haviluddin (Mulawarman University, Indonesia), Herlina Jayadiyanti (UPN Veteran Yogyakarta, Indonesia), Mohd Shahizan Othman (University Teknologi Malaysia, Malaysia).	
Scalability Measurement of Business Process Model Using Business Processes Similarity and Complexity Muhammad Ainul Yaqin, Riyanarto Sarno, Abd. Charis Fauzan (Informatics Department, Institut Teknologi Sepuluh Nopember)	302
Smartphone for Next Generation Attendance System and Human Resources Payroll System	309
Benfano Soewito, Fergyanto E. Gunawan (Binus Graduate Programs Bina Nusantara University Jakarta, Indonesia), Manik Hapsara (University of New South Wales Canberra, Australia)	
Enhancing Online Business Marketing to Expand Market Shares through IT Governance	315
Sandy Kosasi, Vedyanto, I Dewa Ayu Eka Yuliani (Information System Department STMIK Pontianak Pontianak, West Kalimantan, Indonesia)	
A Generic Framework for Information Security Policy Development	320
Wan Basri Wan Ismail, Raja Ahmad Tariqi Raja Ahmad, Setyawan Widyarto (Faculty of Communication, Visual Art and Computing University of Selangor Malaysia), Khatipah Abd Ghani (Faculty of Education and Social Science University of Selangor Malaysia)	
Modeling IT Value based on Meta-Analysis	326
Suhardi, Novianto Budi Kurniawan, Aan Subrata, Jaka Sembiring (School of Electrical Engineering and Informatics Institut Teknologi Bandung Bandung, Indonesia)	
A Combination of The Evolutionary Tree Miner and Simulated Annealing	332
Afina Lina Nurlaili, Riyanarto Sarno (Department of Informatics Institut	

Teknologi Sepuluh Nopember Surabaya, Indonesia)	
Scalable Attack Analysis of Business Process based on Decision Mining Classification Dewi Rahmawati, Riyanarto Sarno (Informatics Department, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia)	337
Service Computing System Engineering Life Cycle Suhardi, Novianto Budi Kurniawan, Jaka Sembiring (School of Electrical Engineering and Informatics,Institut Teknologi Bandung,Bandung, Indonesia)	343
High Efficiency Single Phase Inverter Design Didi Istardi (Politeknik Negeri Batam, Indonesia)	349
Analysis of Electric Circuit Model on Atmospheric Pressure Dielectric Barrier Discharge (DBD) Plasma Suyadi, Jatmiko E Suseno, Muhammad Nur (Diponegoro University)	352
COMPRESSED NATURAL GAS (CNG) TECHNOLOGY FOR FUEL POWER PLANTS Isworo Pujotomo, Retno Aita Diantari (College of Engineering – PLN Foundation for Education & Welfare PT. PLN (Persero) Jakarta, Indonesia)	352
PID Designs Using DE and PSO Algorithms For Damping Oscillations in a DC Motor Speed Lailis Syafaah, Widianto, Ilham Pakaya, Diding Suhardi, M. Irfan (Department of Electrical Engineering, The University of Muhammadiyah Malang, Indonesia)	354
Measurement of Partial Discharge Induced Electromagnetic Wave using Loop Antenna Umar Khayam, Fendi Imam Fatoni (School of Electrical Engineering and Informatics, Bandung Institute of Technology, Bandung, Indonesia)	359
The Effect of Coating on Leakage Current Characteristic of Coast Field Aged Ceramic Insulator Dini Fauziah*, Heldi Alfiadi, Rachmawati, Suwarno (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Bandung, Indonesia)	363
Renewable Energy Inclusion on Economic Power Optimization using Thunderstorm Algorithm  A.N. Afandi (Universitas Negeri Malang, Jawa Timur, Indonesia), Goro Fujita, Nguyen Phuc Khai (Shibaura Institute of Technology, Tokyo, Japan), Yunis Sulistyorini (IKIP Budi Utomo, Malang, Indonesia), Nedim Tutkun (Duzce University, Duzce, Tukey)	369
Optimum Phase Number for Multiphase PWM Inverters  Anwar Muqorobin, Pekik Argo Dahono and Agus Purwadi (School of Electrical Engineering and Informatics, Institute of Technology Bandung, Bandung, Indonesia)	375

Small-Disturbance Angle Stability Enhancement using Intelligent Redox Flow Batteries	381
Mohammad Taufik (Padjadjaran University, Sumedang, Indonesia), Dwi Lastomo (University of PGRI Adi Buana, Surabaya, Indonesia), Herlambang Setiadi (School of Information Technology & Electrical Engineering, The University of Queensland	
Brisbane, Australia)	
Evaluation Study of Waste Materials for Renewable Energy through 3R Model in Bogor City	387
Didik Notosudjono, Dede Suhendi, Engkos, Bagus Dwi Ramadhon (Electrical Engineering Department, Universitas Pakuan, Bogor, Indonesia)	
Measurement of Partial Discharge inside Metal Enclosed Power Apparatus using Internal Sensor	391
Umar Khayam, Yushan (School of Electrical Engineering and Informatics Bandung Institute of Technology Bandung, Indonesia)	
Design Unmanned Aerial Vehicle Integrated Camera Near Infra-Red to Observe the Plant Health	397
Rizki Wahyu Pratama, Ferry Hadary , Redi Ratiandi Yacoub (Jurusan Teknik Elektro Fakultas Teknik Universitas Tanjungpura)	
Single Frame Resection of Compact Digital Cameras for UAV Imagery Martinus Edwin Tjahjadi (Department of Geodesy, National Institute of Technology (ITN) Malang, Indonesia)	401
A MOVING OBJECTS DETECTION IN UNDERWATER VIDEO USING SUBTRACTION OF THE BACKGROUND MODEL  M. R. Prabowo, N. Hudayani, S. Purwiyanti, S. R. Sulistiyanti, F. X. A. Setyawan (Department of Electrical Engineering, Faculty of Engineering University of Lampung, Bandar Lampung, Indonesia)	406
Fall Detection Based on Accelerometer and Gyroscope using Back Propagation Adlian Jefiza (Institut Teknologi Sepuluh Nopember, Surabaya Indonesia)	410
Honey Yield Prediction Using Tsukamoto Fuzzy Inference System	416
Tri Hastono, Albertus Joko Santoso, Pranowo(Universitas Atma Jaya Yogyakarta, Indonesia)	
Determining The Nutrition of Patient Based on Food Packaging Product Using Fuzzy C Means Algorithm	422
Sri Winiarti, Sri Kusumadewi, Izzati Muhimmah, Herman Yuliansyah (Universitas Ahmad Dahlan Yogyakarta, Indonesia)	

The Successful Elements Implementing the eLearning using Cloud Services Data Centre at Private Institution of Higher Learning in Malaysia  Azlinda Abdul Aziz, Setyawan Widyarto , Salyani Osman , Suziyanti Marjudi (Department of Computing, Faculty of Communication, Visual Art and Computing, UNISEL, Kuala Selangor, Malaysia)	428
Improving E-Book Learning Experience by Learning Recommendation	433
Fergyanto E. Gunawan, Benfano Soewito (Binus Graduate Programs, Bina Nusantara University, Jakarta, Indonesia), and Sevenpri Candra (School of Business Management, Bina Nusantara University, Jakarta, Indonesia).	
A Comparison of Cloud Execution Mechanisms: Fog, Edge and Clone Cloud Computing	436
Tina Francis (Computer Department, BITS Pilani, Dubai Campus, DIAC Dubai, UAE), Dr. Muthiya Madhiajagan (SCOPE (School of Computer Science and Engineering) VIT University, Vellore Tamil Nadu, India)	
Recommendation System on Knowledge Management System via OAI-PMH	438
Nyoman Karna, Iping Supriana, Nur Maulidevi (Sekolah Teknik Elektro dan Informatika Institut Teknologi Bandung, Indonesia)	
Development and Evaluation of Android Based Notification System to Determine Patient's Medicine for Pharmaceutical Clinic	443
Imam Riadi, Sri Winiarti, Herman Yuliansyah (Department of Informatics Universitas Ahmad Dahlan Yogyakarta)	
Implementation of Decision Expert (DEX) in The "SALADGARDEN" Application	448
Anita Hidayati, Fityan Aula Juyuspan, Cindy Novianty, Muhammad Bima D S (Computer and Informatics Enginering Jakarta State Polytechnic Depok, Indonesia)	
Optimizing Effort and Time Parameters of COCOMO II Estimation using Fuzzy Multi-Objective PSO	453
Kholed Langsari, Riyanarto Sarno (Department of Informatics Engineering Institut Teknologi Sepuluh Nopember Surabaya, Indonesia)	
Evaluation Of Knowledge Management System Using Technology Acceptance Model	459
Jarot S. Suroso, Astari Retnowardhani, Abraham Fernando (Bina Nusantara University Jakarta, Indonesia)	
Deep learning on curriculum study pattern by selective cross join in advising students' study path	454

Tekad Matulatan (Universitas Maritim Raja Ali Haji, Tanjung Pinang, Indonesia), Muhammad Resha (Universitas Hasanuddin, Makassar, Indonesia)		
Revealing Daily Human Activity Pattern using Process Mining Approach Muhammad Rifqi Ma'arif (Department of Information Management, STMIK Jenderal A. Yani Yogyakarta)	469	
Information Technology Governance Assessment in Universitas Atma Jaya Yogyakarta using COBIT 5 Framework Gabriella Sabatini, Djoko Budiyanto, Setyohadi Yohanes Sigit Purnomo W. P. (Teknik Informatika, Universitas Atma Jaya Yogyakarta, Indonesia)	474	
Forecasts Marine Weather On Java Sea Using Hybrid Methods: TS-ANFIS	479	
Deasy Alfiah Adyanti, Ahmad Hanif Asyhar, Dian Candra Rini Novitasari, Ahmad Lubab, Moh. Hafiyusholeh (Mathematics Department Islamic State University of Sunan Ampel Surabaya, Indonesia)		
Opinion Detection of Public Sector Financial Statements Using K-Nearest Neighbors	485	
Ahmad Dwi Arianto, Achmad Affandi (Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia), Supeno Mardi Susiki Nugroho (Badan Pemeriksa Keuangan Republik Indonesia, Jakarta, Indonesia)		
Encryption System based on a Structured Matrix: Vandermonde Matrix	489	
Hana Ali-Pacha, Naima Hadj-Said and Adda Ali Pacha (University of Sciences and Technology of Oran, Oran M'Naouer Algeria)		
Designing Multi-Channel Service Desk Based onITIL Version 3 Ahmad Sahrizal (ITB, Indonesia)	489	
A Reactive Path Planning Approach for a Four-Wheel Robot by the Decomposition Coordination Method Hala El Ouarrak, Mostafa Rachik (Faculty of Science Ben M'Sik, Sidi Othmane, Casablanca, Morocco), Ibrahim Sanou, Fatiha Akef and Mohammed Mestari (ENSET Mohammedia Av Hassan II Mohammedia, Morocco)	490	
Adaptive-Fuzzy-PID Controller Based Disturbance Observer for DC Motor Speed Control Zulfatman Has, Ahzen Habibidin Muslim, Nur Alif Mardiyah (Department of Electrical Engineering, University of Muhammadiyah Malang,Indonesia)		
Extra Robotic Thumb and Exoskeleton Robotic Fingers for Patient with Hand Function Disability	502	
Rifky Ismail, Mochammad Ariyanto and Kharisma Pambudi (Diponegoro University, Indonesia)		
Parameterized Kick Engine For R-SCUAD Robot	508	
=		

Neural Network Controller Design for a Mobile Robot Navigation; a Case Study	512
Tresna Dewi, Pola Risma, Yurni Oktarina, and M. Taufik Roseno (Politeknik Negeri Sriwijaya Palembang, Indonesia)	
Redirection Concept of Autonomous Mobile Robot HY-SRF05 Sensor to Reduce The Number of Sensors Nuryanto, Andi Widiyanto, Auliya Burhanuddin (Engineering Faculty, Universitas Muhammadiyah Magelang, Indonesia)	517
Autonomous Navigation for an Unmanned Aerial Vehicle by the Decomposition Coordination Method Chaimaa Jihane □, Hala El Ouarrak †, and Mohamed Mestari □, Mostafa Rachik † (□Ecole Normale Suprieure d'Enseignement Technique Mohammedia, Av Hassan II Mohammedia, Morocco, †Faculty of Science Ben M'Sik, Casablanca, Morocco)	521
Design of PID Disturbance Observer for Temperature Control on Room Heating System Yoga Alif Kurnia Utama (Electronic Engineering Department, University of Widya Kartika, Surabaya, Indonesia)	527
Development of Low Cost Supernumerary Robotic Fingers as an Assistive Device	533
Mochammad Ariyanto*, Rifky Ismail, Joga Dharma Setiawan, Zainal Arifin (Department of Mechanical Engineering, Diponegoro University, Semarang, Indonesia)	
Design of A Microchip Optical Switching Driven by Low Direct-Current Voltage	539
Dedi Irawan (Islamic State University of Sultan Syarif Kasim Riau, Pekanbaru, Indonesia)	
A Web-Based Wireless Sensor System to Measure Carbon Monoxide Concentration	544
Suryono, Ragil Saputra, Bayu Surarso, Ali Bardadi (Diponegoro University, Semarang, Indonesia)	
Detecting the Early Drop of Attention using EEG Signal Fergyanto E. Gunawan, Krisantus Wanandi, Benfano Soewito (Binus Graduate Programs, Bina Nusantara University, Jakarta, Indonesia), Sevenpri Candra (School of Business Management, Bina Nusantara University)	
The Design of a Smart Refrigerator Prototype  Z. Ali, S. E. Esmaeili (Department of Electrical and Computer Engineering, American University of Kuwait, Salmiya, Kuwait)	554
Odor Localization using Gas Sensor for Mobile Robot	555

Nyayu Latifah Husni, Ade Silvia Handayani (State Polytechnic of Sriwijaya, Palembang, Indonesia), Siti Nurmaini, Irsyadi Yani (University of Sriwijaya, Palembang, Indonesia)	
A Project-Based Approach to FPGA-Aided Teaching of Digital Systems Fajar Suryawan (Universitas Muhammadiyah Surakarta, Indonesia)	561
Performance of Routing Protocol in MANET with Combined Scalable Video Coding Parma Hadi Rantelinggi, Fridolin Febrianto Paiki (Universitas Papua Manokwari, Indonesia), Kalvein Rantelobo (Universitas Nusa Cendana Kupang, Indonesia)	567
Attack Scenarios and Security Analysis of MQTT Communication Protocol in IoT System Syaiful Andy, Budi Rahardjo, Bagus Hanindhito (Institut Teknologi Bandung, Bandung, Indonesia)	571
Encoding of passive anticollision radio-frequency identification surface acoustic waves tags Alexander Sorokin, Alexander Shepeta, Maurits Wattimena (Major Problem-Oriented Computer Complexes Department, State University of Aerospace Instrumentation (SUAI), St. Petersburg, Russia)	575
Compact Fractal Patch Microstrip Antenna Fed by Coplanar Waveguide for Long Term Evolution Communications Indra Surjati (Universitas Trisakti , Jakarta, Indonesia)	576
Graphical Approach for RF Amplifier Specification in Radio over Fiber System: Maximum Power Issues Teguh Prakoso, Munawar Agus Riyadi (Universitas Diponegoro, Semarang, Indonesia), Razali Ngah (Universiti Teknologi Malaysia, Johor Bahru, Malaysia)	580
<b>FEM Modeling of Squeeze Film Damping Effect in RF-MEMS Switches</b> Syed Turab Haider (Department of Electrical Engineering, National University of Sciences and Technology, Islamabad, Pakistan)	585
The Onion Routing Performance using Shadow-plugin-TOR Hartanto Kusuma Wardana, Liauw Frediczen Handianto, Banu Wirawan Yohanes* (Faculty of Electronic and Computer Engineering, Universitas Kristen Satya Wacana, Salatiga, Indonesia)	592
Position Tracking for Static Target using Burst Signals with Time Difference of Arrival Method Romi Wiryadinata, Alia Shaliha Amany, Imamul Muttakin (Department of Electrical Engineering, University of Sultan Ageng Tirtayasa, Cilegon, Indonesia)	597
Performance Analysis for MIMO LTE on the High Altitude Platform Station	603
Catur Budi Waluyo, Yenni Astuti (Department of Electrical Engineering, Sekolah Tinggi Teknologi Adisutjipto, Yogyakarta, Indonesia)	

Software Defined Radio Design for OFDM Based Spectrum Exchange Information Using Arduino UNO and X-Bee	608	
Arief Marwanto (Univ. Islam Sultan Agung (UNISSULA) Semarang – Indonesia), Sharifah Kamilah Syed Yusof, Muhammad Haikal Satria (Universiti Teknologi Malaysia (UTM) Johor Bahru – Malaysia)		
Performance Rate for Implementation of Mobile Learning in Network	613	
Edy Budiman, Usfandi Haryaka, Jefferson Roosevelt Watulingas (Universitas mulawarman, Samarinda – Indonesia), Faza Alameka (Universitas Ahmad Dahlan, Yogyakarta - Indonesia)		
Performance Evaluation of IPv6 Jumbogram Packets Transmission using Jumbo Frames	619	
Supriyanto, Rian Sofhan, Rian Fahrizal (Department of Electrical Engineering, University of Sultan Ageng Tirtayasa, Indonesia), Azlan Osman (School of Computer Sciences, Universiti Sains Malaysia, Penang, Malaysia)		
Performance Analysis of CSI:T Routing in a Delay Tolerant Networks	624	
Hardika Kusuma Putri, Leanna Vidya Yovita, and Ridha Muldina Negara (Telkom University, Bandung, Indonesia)		
A Study of the Number of Wavelengths Impact in the Optical Burst Switching Core Node	630	
Hani A. M. Harb (Faculty of CSIT, Baha University, AL-Baha, Saudi Arabia), Waleed M. Gaballah (Al-Baha Private College of Science, AL-Baha, Saudi Arabia), Ahmed S. Samra Ahmed Abo-Taleb (Mansoura University, Egypt), Arief Marwanto (Sultan Agung Islamic Univ. Semarang, Indonesia)		
A Reconfigurable MIMO Antenna System for Wireless Communications Evizal Abdul Kadir (Department of Information Technology, Faculty of Engineering, Universitas Islam Riau, Pekanbaru, Riau, Indonesia)	634	
Conceptual Framework for Public Policymaking based on System Dynamics and Big Data Feldiansyah Bin Bakri Nasution, Nor Erne Nazira Bazin (Universiti Teknologi Malaysia (UTM) Johor Bahru, Malaysia), Hasanuddin (Faculty of Social and Politic Sciences, Riau University, Indonesia)		
Discovering Process Model from Event Logs by Considering Overlapping Rules	645	
Yutika Amelia Effendi, Riyanarto Sarno (Department of Informatics Faculty of Information Technology, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia)		

CHMM for Discovering Intentional Process Model From Event Logs By Considering Sequence of Activities	651
Kelly R. Sungkono, Riyanarto Sarno ( Department of Informatics Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia)	
Sosio-Technical Factors of E-Government Implementation Darmawan Napitupulu (LIPI, Indonesia); Dana Sensuse (Laboratory of E-Government, Indonesia); Yudho Sucahyo (University of Indonesia, Indonesia)	657
Methodology for Constructing Form Ontology	663
U. Ungkawa, D. H. Widyantoro & B. Hendradjaya (School of Electrical Engineering and Informatics, Institut Teknologi Bandung, Bandung, Indonesia)	
Integration Protocol Student Academic Information to Campus RFID Gate	669
Pass System Hendra Gunawan and Evizal Abdul Kadir (Department of Information Technology, Faculty of Engineering, Universitas Islam Riau, Pekanbaru, Riau, Indonesia)	
E-Learning Model for Equivalency Education Program in Indonesia Mesra Betty Yel (Faculty of Computer Science, STIKOM CKI, Jakarta, Indonesia), Sfenrianto (Master in Information Systems Management, Bina Nusantara University, Jakarta, Indonesia)	675
Developing E-Government Maturity Framework Based on COBIT 5 and Implementing in City Level:Case Study Depok City and South Tangerang City Fikri Akbarsyah Anza (Public Administration Department, Universitas Indonesia), Dana Indra Sensuse, Arief Ramadhan (Computer Science Department, Universitas Indonesia)	680
Analysis of Driving Skills based on Deep Learning using Stacked Autoencoders Takuya Kagawa, Naiwala P. Chandrasiri (Faculty of Information Kogakuin University, Tokyo, Japan)	686
Minimizing the Estimated Solution Cost with A* Search to Support Minimal Mapping Repair Inne Gartina Husein*, Benhard Sitohang, Saiful Akbar (Institut Teknologi Bandung)	690
The rule Extraction of Numerical Association Rule Mining Using Hybrid Evolutionary Algorithm Imam Tahyudin (Kanazawa University, Japan)	696
Discovering Drugs Combination Pattern Using FP- Growth Algorithm	702
Rini Anggrainingsih, Nach Rowi Khoirudin, Haryono Setiadi (Informatics Dept Mathematics and Natural Science, UNS Surakarta, Indonesia )	

Classifiers Evaluation: Comparison of Performance Classifiers Based on Tuples Amount  Mochammad Yusa, Ema Utami (Department of Computer Science, Magister Teknik Informatika Universitas AMIKOM Yogyakarta, Indonesia)	706
Prediction of Rupiah Against US Dollar by Using ARIMA  Adiba Qonita, Annas Gading Pertiwi, Triyanna Widiyaningtyas (Electrical Engineering Department, Universitas Negeri Malang, Malang, Indonesia)	713
Forming Heterogeneous Group in Cooperative Learning Process using Partitioning Around Medoids (PAM) and Equitable Distribution	718
Imam Much Ibnu Subroto, Badieah Assegaf and Wardianto Eko Saputra (Universitas Islam Sultan Agung, Indonesia)	

## Papers by title

# 2 A C D E F G H I M N O P R S T U V W O TOP 2 A C D E F G H I M N O P R S T U V W

2D-Sigmoid Enhancement Prior to Segment MRI Glioma Tumour

Λ	0	
A	TOP	2 A C D E F G H I M N O P R S T U V W

A Combination of The Evolutionary Tree Miner and Simulated Annealing

A Comparison on Cloud Execution Mechanisms: Fog, Edge and Clone cloud Computing

A Generic Framework for Information Security Policy Development

A Hierarchical Description-based Video Monitoring System for Elderly

A Moving Objects Detection in Underwater Video Using Substraction of the Background Model

A Project-Based Approach to FPGA-Aided Teaching of Digital Systems

A Reactive path planning approach for a Four-Wheel Robot by the Decomposition Coordination Method

A Reconfigurable MIMO Antenna System for Wireless Communications

A Study of the Number of Wavelengths Impact in the Optical Burst Switching Core Node

A Web-Based Wireless Sensor System to Measure Carbon Monoxide Concentration

Adaptive-Fuzzy-PID Controller Based Disturbance Observer for DC Motor Speed Control

Alerting System for Sport Activity Based on ECG Signals using Proportional Integral Derivative

An Analysis of Concentration Region on Powerpoint Slides using Eye Tracking

Analysis of Driving Skills based on Deep Learning using Stacked Autoencoders

Analysis of Electric Circuit Model on Atmospheric Pressure Dielectric Barrier Discharge (DBD) Plasma

Analysis of Holt-Winters Exponential Smoothing and Moving Average Model For Forecasting Ritase

Analysis of Statement Branch and Loop Coverage in Software Testing With Genetic Algorithm

Analysis of the Indonesian Vowel /e/ For Lip Synchronization Animation

Anti-Cheating Presence System Based on 3WPCA-Dual Vision Face Recognition

Attack Scenarios and Security Analysis of MQTT Communication Protocol in IoT System

Attack Scenarios and Security Analysis of MQTT Communication Protocol in IoT System

Automated Post-Trabeculectomy Bleb Assesment by Using Image Processing

Autonomous navigation for an Unmanned Aerial Vehicle by the Decomposition Coordination Method

# C 2ACDEFGHIMNOPRSTUVW

Certain Factor Analysis for Extra Pulmonary Tuberculosis Diagnosis

CHMM for Discovering Intentional Process Model From Event Logs By Considering Sequence of Activities

Classifiers Evaluation: Comparison of Performance Classifiers Based on Tuples Amount

Combining Deep Belief Networks and Bidirectional Long Short Term Memory (Case Study: Sleep Stages Classification)

Compact Fractal Patch Microstrip Antenna Fed by Coplanar Waveguide for Long Term Evolution Communications

Comparative Study of Web3D Standard Format to Determine the Base Format for A Web3D Framework

Compressed Natural Gas (CNG) Technology For Fuel Power Plants

Computer Vision Based Object Tracking as a Teaching Aid for High School Physics Experiments

Conceptual Framework for Public Policymaking based on System Dynamics and Big Data

## D 2ACDEFGHIMNOPRSTUVW

Deep learning on curriculum study pattern by selective cross join in advising students' study path

Design of A Microchip Optical Switching Driven by Low Direct-Current Voltage

Design of Automatic Switching Bio-Impedance Analysis (BIA) for Body Fat Measurement

Design of PID Disturbance Observer for Temperature Control on Room Heating System

Design Unmanned Aerial Vehicle Integrated Camera Near Infra-Red to Observe the Plant Health

Designing Multi-Channel Service Desk Based onITIL Version 3

Detecting the Early Drop of Attention using EEG Signal

Determining The Nutrition of Patient Based on Food Packaging Product Using Fuzzy C Means Algorithm

Developing E-Government Maturity Framework Based On COBIT 5

Development and Evaluation of Android Based Notification System to Determine Patient's Medicine

Development of Low Cost Supernumerary Robotic Fingers as an Assistive Device

Discovering Drugs Combination Pattern Using FP-Growth Algorithm

Discovering Process Model from Event Logs by Considering Overlapping Rules

## E 2ACDEFGHIMNOPRSTUVW

E-learning Model for Equivalency Education Program in Indonesia

Edge Detection on Objects of Medical Image with Enhancement multiple Morphological Gradient Method

EEG Based Emotion Monitoring Using Wavelet and Learning Vector Quantization

Effect of the Presence of Metal Box on Partial Discharge Detected by Internal Loop Sensor

Empirical Investigation on Factors Related to Individual of Impact Performance Information System

Empirical Investigation on Factors Related to Individual of Impact Performance Information System

Encoding Of Passive Surface Acoustic Wave Based Anti-Collision Radio Frequency Identification Tags

Encryption System based on a Structured Matrix: Vandermonde Matrix

Enhancing Online Business Marketing to Expand Market Shares through IT Governance

Ethnobotany Database: Information Management and Exploration of Medicinal Plants Borneo

Evaluation Of Knowledge Management System Using Technology Acceptance Model

Evaluation Study of Waste Materials for Renewable Energy through 3R Model in Bogor City

Extra Robotic Thumb and Exoskeleton Robotic Fingers for Patient with Hand Function Disability

# 2 A C D E F G H I M N O P R S T U V W

Fall Detection Based on Accelerometer and Gyroscope using Back Propagation

Feature Extraction and Classification of Thorax X-Ray Image in The Assessment of Osteoporosis

FEM Modeling of Squeeze Film Damping Effect in RF-MEMS Switches

Forecasts Marine Weather On Java Sea Using Hybrid Methods: TS-ANFIS

Forming Heterogeneous Group in Cooperative Learning Process using PAM and Equitable Distribution

### 2 A C D E F G H I M N O P R S T U V W

Graphical Approach for RF Amplifier Specification in Radio over Fiber System: Maximum Power Issues Graphical Approach for RF Amplifier Specification in Radio over Fiber System: Maximum Power Issues

#### н 2 A C D E F G H I M N O P R S T U V W

High Efficiency Single Phase Inverter Design

High Performance Direct Torque Control of Induction Motor Drives: Problems and Improvements Honey Yield Prediction Using Tsukamoto Fuzzy Inference System

#### Ι 2 A C D E F G H I M N O P R S T U V W

Imperceptible Image Watermarking based on Chinese Remainder Theorem over the Edges Implementation of Decision Expert (DEX) in The "SALADGARDEN" Application Implementation of K-Means Clustering Method to Distribution of High School Teachers Implementation of Unbiased Stereology Method for Organ Volume Estimation using Image Processing Improvement of eGov & mGov in Multilingual Countries with Digital Etymology using Sanskrit Grammar Improving E-Book Learning Experience by Learning Recommendation Incremental High Throughput Network Traffic Classifier

Integration Protocol Student Academic Information to Campus RFID Gate Pass System

IoT Smart Device for e-Learning Content Sharing on Hybrid Cloud Environment

#### М 2 A C D E F G H I M N O P R S T U V W

Makassar Smart City Operation Centre Priority Optimization Using Fuzzy MCDM Measurement Of Maximum Value Of Dental Radiograph To Predict The Bone Mineral Density Measurement of Partial Discharge Induced Electromagnetic Wave using Loop Antenna Measurement of Partial Discharge inside Metal Enclosed Power Apparatus using Internal Sensor Methodology for Constructing Form Ontology Minimizing the Estimated Solution Cost with A\* Search to Support Minimal Mapping Repair

Mobile Application Design For Recommendation System On Disease Pattern Counseling Mobile Content Based Image Retrieval Architectures

Myoelectric control systems for hand rehabilitation device: a review

# N 2ACDEFGHIMNOPRSTUVW

Neural Network Controller Design for a Mobile Robot Navigation; a Case Study

Neural Network on Mortality Prediction for the Patient Admitted with ADHD

Nitrogen (N) Fertilizer Measuring Instrument On Maize-Based Plant Microcontroller

Non-invasive Hemoglobin Measurement for Anemia Diagnosis

## O 2ACDEFGHIMNOPRSTUVW

Odor Localization using Gas Sensor for Mobile Robot

Ontology-Based Sentence Extraction for Answering Why-Question

Opinion Detection of Public Sector Financial Statements Using K-Nearest Neighbors

Optimization Syntax Query of Search Algorithm on Employee Pages Module Knowledge Management System

Optimizing Effort and Time Parameters of COCOMO II Estimation using Fuzzy Multi-Objective PSO

Optimum Phase Number for Multiphase PWM Inverters

# P 2 A C D E F G H I M N O P R S T U V W

Parameterized Kick Engine For R-SCUAD Robot

Performance Analysis for MIMO LTE on the High Altitude Platform Station

Performance Analysis of CSI:T Routing in a Delay Tolerant Networks

Performance Analysis of Network Emulator Based On The Use of Resources In Virtual Laboratory

Performance Evaluation of IPv6 Jumbogram Packets Transmission using Jumbo Frames

Performance Measurement Based on Coloured Petri Net Simulation of Scalable Business Processes

Performance Measurement Based on Coloured Petri Net Simulation of Scalable Business Processes

Performance of Routing Protocol in MANET with Combined Scalable Video Coding

Performance of Routing Protocol in MANET with Combined Scalable Video Coding

Performance Rate for Implementation of Mobile Learning in Network

PID Designs Using DE and PSO Algorithms for Damping Oscillations in A DC Motor Speed

Poincaré plot of fingertip photoplethysmogram pulse amplitude suitable to assess diabetes status

Position Tracking for Static Target using Burst Signals with Time Difference of Arrival Method

Precise Wide Baseline Stereo Image Matching for Compact Digital Cameras

Prediction of Rupiah Against US Dollar by Using ARIMA

Problem Identification Of IT Governance Using COBIT 5 Framework For Education Information System



Reconfigurable Logic Embedded Architecture of Support Vector Machine Linear Kernel

Redirection Concept of Autonomous Mobile Robot HY-SRF05 Sensor to Reduce The Number of Sensors

Region of Interest Detection for Pregnancy Image Processing

Renewable Energy Inclusion on Economic Power Optimization using Thunderstorm Algorithm

Research of Maneuver Target Tracking Filtering Algorithm

Research of Simple Multi-Attribute Rating Technique for Decision Support

Revealing Daily Human Activity Pattern using Process Mining Approach

Robust and Imperceptible Image Watermarking by DC Coefficients Using Singular Value Decomposition

Robust and Imperceptible Image Watermarking by DC Coefficients Using Singular Value Decomposition

## S 2ACDEFGHIMNOPRSTUVW

Scalability Measurement of Business Process Model Using Business Processes Similarity and Complexity

Scalable Attack Analysis of Business Process based on Decision Mining Classification

SDR Design for OFDM Based Spectrum Exchange Information Using Arduino UNO and X-Bee

Service Computing System Engineering Life Cycle

Shape Defect Detection for Product Quality Inspection and Monitoring System

Single Frame Resection of Compact Digital Cameras for UAV Imagery

Single Phase Inverter for Photovoltaic Source With Totem Pole Circuit

Sketch Plus Colorization Deep Convolutional Neural Networks for Photos Generation from Sketches

Small-Disturbance Angle Stability Enhancement using Intelligent Redox Flow Batteries

Smartphone for Next Generation Attendance System and Human Resources Payroll System

Sosio-Technical Factors of E-Government Implementation

Spoken Word Recognition Using Mel-Frequency Cepstrum Coefficients and Learning Vector Quantization

# T 2ACDEFGHIMNOPRSTUVW

Target Tracking in Mobile Robot under Uncertain Environment using Fuzzy Logic Controller

Task-Technology Fit for Textile Cyberpreneur's Intention to Adopt Cloud-Based M-Retail Application

Teaching & Learning Support For COA Courses Design On CE & CS For Undergraduate

Teaching & Learning Support For COA Courses Design On CE & CS For Undergraduate

Text Modeling In Adaptive Educational Chat Room Based On Madamira Tool

Texture Analysis and Fracture Identification of Lower Extremities Bones X-Ray Images

The design a system of retention and control on broiler farms based on the flow of data

The design a system of retention and control on broiler farms based on the flow of data

The Design of A Smart Refrigerator Prototype

The Effect of Coating on Leakage Current Characteristic of Coast Field Aged Ceramic Insulator

The Improvement of Phonocardiograph Signal (PCG) Representation Through the Electronic Stethoscope

The Improvement of The Triple Play Services Function by The Gigabit-capable Passive Optical Networks

The Onion Routing Performance using Shadow-plugin-TOR

The Ontology-Based Methodology Phases To Develop Multi-Agent System (OmMAS)

The rule Extraction of Numerical Association Rule Mining Using Hybrid Evolutionary Algorithm

The successful elements implementing the eLearning using Cloud Services Data Centre

Toward a New Approach in Fruit Recognition using Hybrid RGBD Features and Fruit Hierarchy Property

Towards Development of A Computerised System for Screening and Monitoring of Diabetic Retinopathy



Unified Concept-based Multimedia Information Retrieval Technique



Variance Analysis of Photoplethysmography for Blood Pressure Measurement



WatsaQ: Repository of Al Hadith in Bahasa (Case Study: Hadith Bukhari)

Wood Texture Detection with Conjugate Gradient Neural Network Algorithm

# A MOVING OBJECTS DETECTION IN UNDERWATER VIDEO USING SUBTRACTION OF THE BACKGROUND MODEL

M. R. Prabowo, N. Hudayani, S. Purwiyanti, S. R. Sulistiyanti, F. X. A. Setyawan
Department of Electrical Engineering, Faculty of Engineering
University of Lampung
Bandar Lampung, Indonesia

mrprabowo9@gmail.com, nurul.hudayani@students.unila.ac.id, sr\_sulistiyanti@eng.unila.ac.id, fx.arinto@eng.unila.ac.id

Abstract—This paper proposes a method for detecting moving objects on an underwater video. Video obtained using an underwater camera to capture the environmental conditions of the area. This research is the initial stage of the underwater surveillance system. Underwater surveillance system enables objects passing can be recognized shapes, types, and its behavior. The detection method used in this research is a subtraction between the current frames with the background modeling results. Underwater video retrieval has a high level of difficulty because the background is always changing either due to a change the intensity and the movement of water currents. Therefore, it needs to be made an appropriate background model to address this problem. Modeling of the background on this research using adaptive modeling method, where the intensity of the background pixels is updated based on inference of the background intensity before. If the intensity of the pixels changed drastically beyond the allowed threshold value, the pixel is considered as the pixels of the object and the pixel values of the background model are updated based on this pixel value. The effectiveness of the proposed method is expressed with the value of recall and precision. The average recall value of the two videos is 83% and the value of its precision is 67.5%.

Keywords—adaptive modeling; background modeling; detection object; underwater surveillance

#### I. INTRODUCTION

One target of the maritime field is increasing the fish production. Efforts are underway to increase fish production is the use of fishing technology. One of the technologies used in fish catching is the utilization of fish caller submersible lamp. This research proposes the use of cameras to help determine the number of fish around a fish caller submersible lamp.

The rapid development of electronic technology can be used to support increased fisheries productions. Underwater camera technology can be mounted on a fish caller lamp in order to replace the human eye in overseeing the object around the lamp. Currently, the technology of fish caller lamp that

used by fisherman only to call the fish to come closer and did not use other technologies to see if the fish are coming has been quite a lot. Therefore, it is often the catch of fishermen using fish caller lamp less than optimal.

Much research has been done previously regarding the object detection and use of underwater cameras. The simplest technique to detect an object is using the method of subtraction of the background [1]. In this research is used fixed background and is used on outdoor, while this proposed method using a background modeling and used on the underwater video. The use of a method of the background subtraction is more suitable for a static background. For the dynamic background, the result of a subtraction of the background is not good because of intensity a change in the background is detected as an object. The research on object detection with dynamic backgrounds also has been a lot to do [2,3,4,5].

The research on background modeling has also been done [6,7,8]. The difference with the proposed method is the overall parameter of the modeling using adaptive parameter while in the proposed method, partly parameters using constants in order to reduce the computational load. In the proposed method, updates of the background were done on the gray level image in order to reduce the computational load.

Much the theme of research about the object detection on video of the underwater has been done [9,10,11,12]. In the proposed method, the detection is done by subtracting the current frame with a frame of the background model which has been formed from the previous frames. In this research used a static camera to take underwater video.

#### II. THE PROPOSED METHOD

#### A. Preprocessing

The video data taken by an action camera that installed on a tripod is put under water. In this research used four video data taken in the morning (video 1 and 3) and afternoon (video 2 and 4) with the water conditions are not a quiet. The image preprocessing step is done by changing the RGB image into a gray level image. This conversion is done by using (1).

$$I = 0.2989R + 0.5870G + 0.1141B \tag{1}$$

Here, I is the intensity of grayscale, R, G, and B is the intensity of red, green, and blue respectively.

#### B. Initialization normal distribution

The next step is to determine the normal distribution model of each pixel in the image. This proposed method uses the first frame of the video as the initial background. The intensity of each pixel becomes an initial mean value and the value of the initial variant specified with a value of 1.

#### C. Decision the pixels as a background or objects

After the first background model is obtained, then the next step is to determine each pixel in the next frame whether as the background or object. Equation (2) is used to determine the condition of each pixel on the current frame.

$$f(x,y) = \begin{cases} background & \frac{|f(x,y) - \mu(x,y)|}{\sigma} \le T \\ object & \frac{|f(x,y) - \mu(x,y)|}{\sigma} > T \end{cases}$$
 (2)

Here f(x,y) is an intensity of a current frame in (x,y) position pixels,  $\mu(x,y)$  is an intensity of a background model frame in (x,y) position pixels and T is a threshold value. On the first frame, all pixels detected as a background is caused due to the first frame is regarded as background so  $f(x,y) - \mu(x,y) = 0$ . All the pixels in the frame checked to determine as the background or object.

The pixel determination results on frame 28, 35, 42, and 53 from video 3 are shown in Fig. 1. The black pixels indicate pixels as background pixels and white pixels indicate the pixels as part of the object.

#### D. Background modeling

Underwater video taken with a static camera has a dynamic background. The dynamic background is a background that changes due to a small movement of the background object (e.g., the movement of plants caused a water flow) and changes in intensity due to the weather so that the intensity of the background pixels changed. The good background modeling has a big influence on the success of the object detection.

The background model was obtained from updating a value of the mean and variance when there is a new incoming frame. Updating a mean value using (3) and a variant value using (4).

$$\mu_{T+1_{(x,y)}} = \begin{cases} \rho * f_{t+1_{(x,y)}} + (1-\rho) * \mu_{T_{(x,y)}} \\ if f_{T+1_{(x,y)}} = background \\ (1-\beta) * f_{T+1_{(x,y)}} + \beta * \mu_{T_{(x,y)}} \\ if f_{T+1_{(x,y)}} = not background \end{cases}$$

$$\sigma_{T+1_{(x,y)}}^2 = \begin{cases} \rho * \left( f_{T+1_{(x,y)}} - \mu_{T+1_{(x,y)}} \right)^2 + (1+\rho) * \sigma_{T_{(x,y)}}^2, \\ if f_{T+1_{(x,y)}} = background \\ (1+\beta) * \left( f_{T+1_{(x,y)}} - \mu_{T+1_{(x,y)}} \right)^2 + \beta * \sigma_{T_{(x,y)}}^2, \\ if f_{T+1_{(x,y)}} = not background \end{cases}$$

$$(4)$$

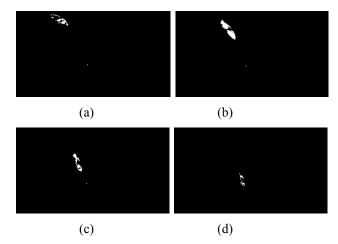


Fig. 1 The results of the pixel determination from video 3 for frame 28, 35, 42, and 53 successively

On the proposed method, the value of  $\rho$  and  $\beta$  are variable learning rate, which its value is determined. The background modeling results are shown in Fig. 2 and Fig. 3.

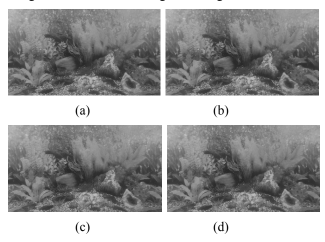


Fig. 2. The results of the background modeling from video 1 for frame 2, 30, 60, and 90 successively.

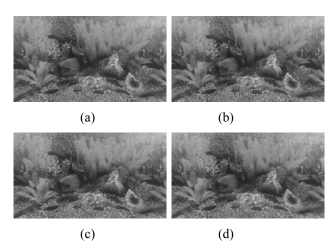


Fig. 3. The results of the background modeling from video 2 for frame 2, 30, 60, and 90 successively.

#### E. The object detection

The detection of the object is done by subtracting the pixels in the current frame with the pixels in the previous frame background model. Fig. 1 shows the result of a subtraction of the pixel so that it looks the object represented by white pixels. After the object is known, it needs to be given a bounding box that states the location of the object. Done first morphological processes from the background subtraction result, so that the depiction of the bounding box works well. The morphological process used is the process of closing. Fig. 4 shows an example of the object detection using the proposed method.

#### III. EXPERIMENTAL RESULTS

For experiment, we use 4 video scenes. Two videos are used for modeling the background (video 1 and video 2). Video 1 and Video 2 do not contain an object, only the dynamic background. The other two videos are used for object detection (video 3, and video 4). Video 3 and 4 contain the object to be detected.

The video frame rate and the size of an image are 30 fps and 1920x1080 pixels, respectively. The experimental environment is as follows: Operating system is Windows 8, processor is Intel® core<sup>TM</sup> i5, 4GB RAM, and the used software is Ms Visual Studio 2010 and OpenCV 2.4.13.

The background modeling results measured using a PSNR parameter. Fig. 5 and 6 shows the average of PSNR for video 1 (morning) and video 2 (afternoon) with  $\beta$  and  $\rho$  values was modified. From Fig. 5 and 6 is seen that the value of  $\beta=0.2$  and  $\rho=0.2$  provide the largest PSNR value. The larger of the PSNR value then the result of the background modeling getting better because can reduce the intensity change or a small change in the background. Equation (5) used to obtain the PSNR value of the image.

$$PSNR = 20log_{10} \left( \frac{MAX_I}{\sqrt{MSE}} \right) \tag{5}$$

$$MSE = \frac{1}{M \times N} \sum_{i=1}^{N} \sum_{j=1}^{M} [f(i,j) - \mu(i,j)]^{2}$$
 (6)

Here, M and N is the size of the image, while i and j are the pixel positions.



Fig. 4. The results of the detection object using the proposed method.

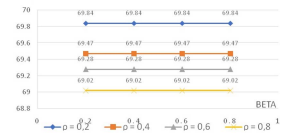


Fig. 5. The average of PSNR for video 1.

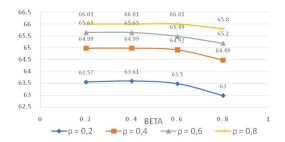


Fig. 6. The average of PSNR for video 2.

The results of object detection using the proposed method are shown in Fig. 7 and Fig. 8. Fig. 7 shows the results of object detection on frame 25, 50, and 75 respectively on the third video which taken in the morning. While the results of object detection on the frame 25, 50, and 75 in the fourth video taken in the afternoon are shown in Fig. 8.

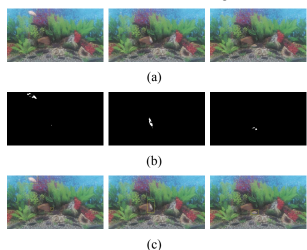


Fig. 7. Result of object detection using the proposed method for video 3. Time elapses from up to down: (a) Original image, (b) the result of the pixel determination, and (c) the object detected.

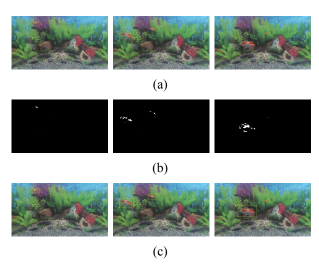


Fig. 8. Result of object detection using the proposed method for video 4. Time elapses from up to down: (a) Original image, (b) the result of the pixel determination, and (c) the object detected.

The effectiveness of the proposed object detection method is evaluated using the parameters of recall, precision, and F-measure. Equation (7), (8), and (9) are used to determine the value of the recall, precision, and F-measure.

$$recall = \frac{N_{TP}}{N_{TP} + N_{FN}} \times 100\% \tag{7}$$

$$precision = \frac{N_{TP}}{N_{TP} + N_{FP}} \times 100\%$$
 (8)

$$F\text{-measure} = \frac{2 \times \text{recall} \times \text{precision}}{\text{recall} + \text{precision}}$$
(9)

Here  $N_{TP}$  stating the number of pixels that are detected as objects and indeed the object.  $N_{FN}$  is the number of pixels of the object that's not detected by the proposed detection method.  $N_{FP}$  is the number of background pixels that detected as an object by the proposed detection method. To determine the value of  $N_{TP}$ ,  $N_{FN}$ , and  $N_{FP}$ , then the image of the determination pixels results compared with the ground truth are created manually. Table 1 shows the results of the evaluation of the proposed method.

Table 1. The result of evaluation of the proposed method.

Video	Evaluation values		
	Recall	Precision	F-measure
Video 3	95%	57%	70
Video 4	72%	78%	74

#### IV. CONCLUSION

This paper proposes a technique to detect moving objects on underwater video using background modeling. The performance of the proposed method provides satisfactory value because a recall value well above 50% and also a precision well above 50%, are shown in Table 1. This technique was tested on two pieces of an underwater video taken at different times. The third video was taken in the morning while the fourth video was taken in the afternoon.

As future work, this proposed method needs to be tested in the condition of night by using additional lighting. This is consistent with the need to help to catch fish using underwater submersible lights. To improve the effectiveness of the proposed method needs to be done the processing on a model RGB image. In addition, necessary to do research to modify the proposed methods for videos captured using the moving camera.

#### **Acknowledgment**

Thanks to LPPM UNILA for providing financial support through DIPA BLU Research, number of a research assignment letter (from Chairman LPPM Unila) 550/UN26/8/LPPM/2016.

#### References

- [1] Amandeep, E.M.Goyal, "Moving object detection using background subtraction techniques," International Journal Of Engineering Sciences & Research Technology, vol. 5, pp. 1-9, 2016.
- [2] J. V. Turgude, S.S. Shetkar,"A survey of moving target detection using dynamic background in video surveillance system," International Journal of Advance Engineering and Research Development, Vol. 3, pp. 126-133, 2016.
- [3] Y. Yu, C. Zhou, L. Huang, Z. Yu, "A moving target detection algorithm based on the dynamic background," International Conference on Computational Intelligence and Software Engineering, Wuhan – China, pp. 1-5, Dec. 2009.
- [4] Y. K. Jain, S. Gupta, "A highly adaptive method for moving target detection in dynamic background with a simplified manner," International Journal of Computer Applications, Vol. 102, No. 10, pp. 20-26, Sept. 2014.
- [5] D.S. Pham, O. Arandjelovi'c, S. Venkatesh, "Detection of dynamic background due to swaying movements from motion features," IEEE Transactions on Image Processing, Vol. 24, No. 1, pp 332-344, Dec. 2014.
- [6] F. X. A. Setyawan, J. K. Tan, H. Kim, S. Ishikawa, "Detecting moving objects from a video taken by a moving camera using sequential inference of background images," Artif life Robotics, Vol. 19, pp. 291-298, 2014.
- [7] F. X. A. Setyawan, J. K. Tan, H. Kim, S. Ishikawa, "Detecting foreground objects by sequential background inference in a video captured by a moving camera," Proceedings of the SICE Annual Conference, Nagoya - Japan, pp. 1699-1702, September 2013.
- [8] F. X. A. Setyawan, J. K. Tan, H. Kim, S. Ishikawa, "Moving objects detection employing iterative update of the background," Artif life Robotics, Vol. 22, pp. 168-174, 2017 doi:10.1007/s10015-016-0347-9
- [9] M. S. Srividya, R. Hemavathy, G. Shobha, "Underwater video processing for detecting and tracking moving object," International Journal Of Engineering And Computer Science, Vol. 3, No. 5, Pp 5843-5847, May 2014.
- [10] C. Spampinato, Y. H. Chen-Burger, G. Nadarajan, and R. Fisher, "Detecting, tracking and counting fish in low quality unconstrained underwater videos," Proc. 3rd Int. Conf. on Computer Vision Theory and Applications (VISAPP), vol. 2, pp. 514-519, 2008.
- [11] O.Ancha, "Speed algorithm for underwater moving objects detection based on image sequence," International Journal of Computer Science and Information Technologies, Vol. 7, No. 3, pp. 1032-1035, 2016.
- [12] M. R. Shortis, E. S. Harvey, "Design and calibration of an underwater stereo-video system for the monitoring of marine fauna populations," International Archives Photogrammetry and Remote Sensing, Vol. 32, No. 5, pp. 792-799, 1998.