



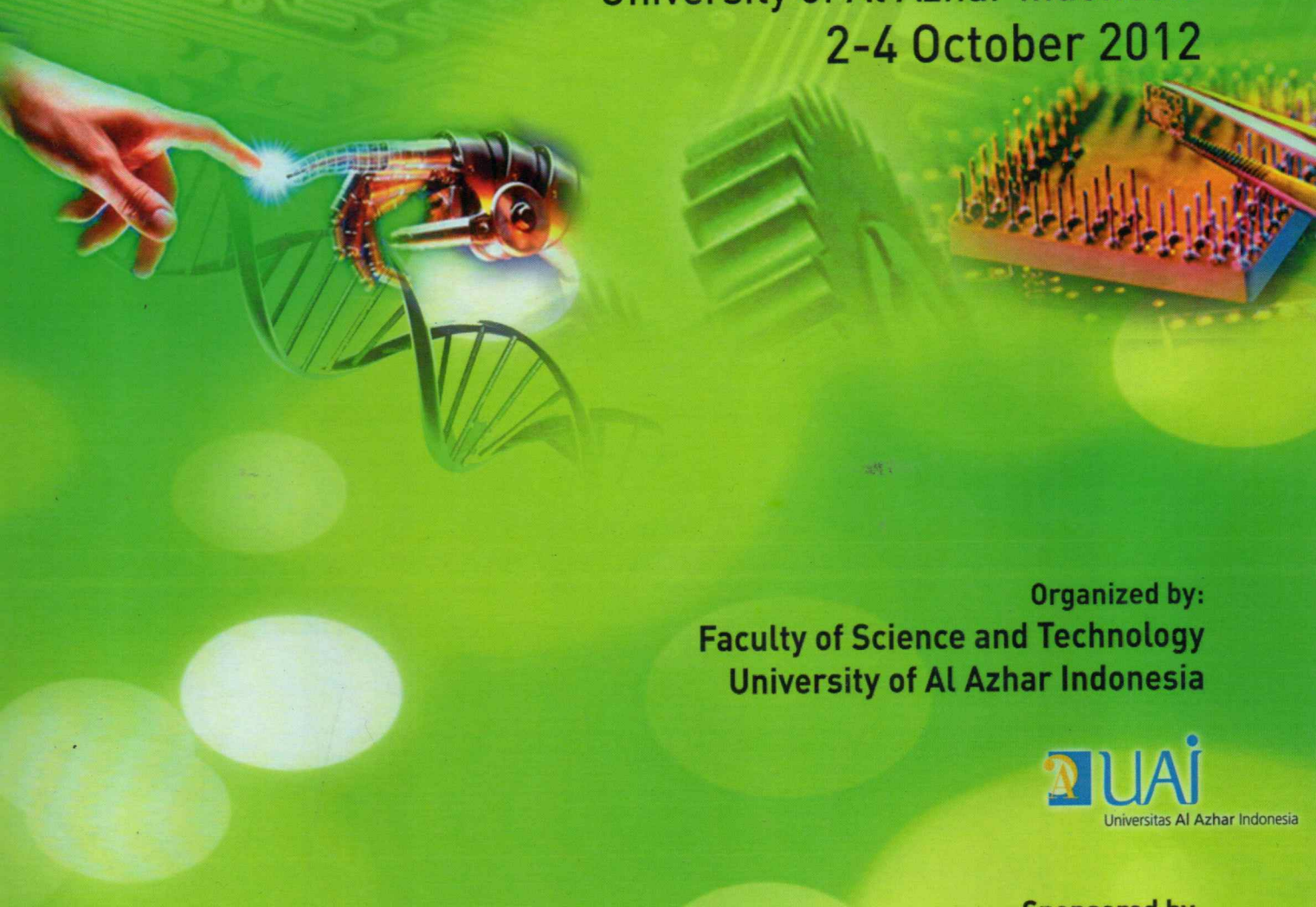
ISSTIN 2012

PROCEEDING

INTERNATIONAL SEMINAR ON SCIENCE AND TECHNOLOGY INNOVATIONS 2012

Green Technology Innovations for A Sustainable Society

University of Al Azhar Indonesia
2-4 October 2012



Organized by:
Faculty of Science and Technology
University of Al Azhar Indonesia



Sponsored by:



Islamic Development Bank



YAYASAN
AGUNG PODOMORO LAND

JAYA ANCOL

REPUBLIKA

SOLUSI 247
24 hours 7 days integrated ICT solution

Jaktv

ISBN:
978-602-95064-5-7

Published by:
UAI Press

Published By

UAI Press

**University of Al Azhar Indonesia
Masjid Agung Al Azhar Complex
Sisingamangaraja, Kebayoran
Jakarta 12110**

ISBN 978-602-95064-5-7

Seminar on Science Technology and Innovation 2012

Copyright © 2012 by Faculty of Science and Technology, University of Al Azhar Indonesia

Allrights reserved. No part of this book, may be reproduced, stored, or transmitted, in any forms or by any means without prior permission in writing from the publisher.

TABLE OF CONTENTS

| | |
|--|-------|
| Preface (Rector of University of Al Azhar Indoensia) | i |
| Preface (Dean of Faculty of Science and Technology) | ii |
| Preface (Organizing Chairman of ISSTIN 2012) | iii |
| Editorial | v |
| Seminar Organizer | vi |
| Reviewer | vii |
| Keynote Speaker | vii |
| List of Invited Speaker | xvi |
| Event Schedule | xviii |
| Table of Content | xx |
| Biotechnology | |
| BIO-01 <i>Decrease Of The Fecundity And The Development Of Aedes Aegypti Eggs By Lethal Ovitrap Cypermethrine</i> | 1 |
| Eny Sofiyatun, Sitti Rahmah Umniyati, Damar Tri Boewono Gadjah Mada University, Indonesia | |
| BIO-02 <i>Effect of Co-Substrate Addition In Production Of Saccharomycescerevisiae</i> | 5 |
| Rahmat Azhari, Grariani Nufadianti, Mayriska Tri Wulansari, Crisnia, Dian Merdekawati, Rugayah Samiah, Dimas Aji Wijaya, Irawan Sugoro University of Al Azhar Indonesia | |
| BIO-03 <i>Study Of Microorganism Resistance In Metal Biotreatment</i> | 11 |
| Ira Puspita Sari The World Association For Al-Azhar Graduates, Cairo, Egypt | |
| BIO-04 <i>A Review Of The Use Of New Approaches And Technologies For Vector Control To Address Increasing Threats From The Global Dengue Fever Epidemic</i> | 18 |
| Saiyed I. Ahmed, Sajjad-Ur-Rahman, Iram Liaqat Institute Of Microbiology, University Of Agriculture, Faisalabad, Faisalabad, (Pakistan) | |
| BIO-06 <i>Seroprevalence of H5n1 Subtype Avian Influenza in Nycticorax Nycticorax, Pulau Dua Sanctuary, Banten</i> | 26 |
| Edwinnata Bustami, Dewi Elfidasari, Sri Murtini University Of Al Azhar Indonesia, Bogor Agricultural University | |
| BIO-07 <i>Potential Biogas as Alternative Energy Based Source From Bovine Rumen and Feces</i> | 30 |
| Gemilang Rahmadara, Kiki Rizkia Afrianti, Siti Isnaeni Mutmainnah, Siti Rositawati, Sari Melati Amin, Viki Setiowati, Irawan Sugoro University of Al Azhar Indonesia | |
| BIO-08 <i>The Analysis of Pathogenic Microorganism Contamination on Litterfall Compost Using Three Activators at University of Al Azhar Indonesia</i> | 35 |
| Tastaptyani Kurnia Nufutomo, Irawan Sugoro, Nita Noriko, Dewi Elfidasari University of Al Azhar Indonesia | |

| | | |
|--------|---|----|
| BIO-09 | <i>Analysis of Fatty Acids Content From Several Microalgae Strains Potential for Biodiesel</i> | 44 |
| | Nita Noriko, Khairul Syahputra, Joko Prayitno, Tuti Resmi, Budhi Priyanto, Nugroho Nurani Azhar, Bunga Anggraini, Tri Anis Riviyanti University Of Al Azhar Indonesia, Research Science and Technology Center (BPPT) | |
| BIO-10 | <i>Apple Cider Production By The Anaerobic Fermentation Using Natural Microorganisms And Cider Inoculum</i> | 49 |
| | Alfiyatun, Angelia Yulita, Argydzadana Frisa, M. Habib Pangeran, Rossticha A. K. Tazkia, Sakinah, Tisa Khairunissa, Irawan Sugoro University of Al Azhar Indonesia | |
| BIO-13 | <i>An Overview On The Green Composites Made From PLA and Microfibrillated Cellulose</i> | 53 |
| | Lisman Suryanegara, Hiroyuki Yano LIPPI-Bogor, Kyoto University, Gokasho, Uji, Kyoto, Japan | |
| BIO-14 | <i>Selected Sixty Five S Protein Of Indonesia's Hepatitis B Virus Isolates Showed Three Distinct Clades And Conserved Residues 259-Illlclifllyqgml/pvcpl-283</i> | 59 |
| | Vanny Narita, Imam Rosadi, Turyadi University of Al Azhar Indonesia, Eijkman Institute for Molecular Biology-Indonesia | |
| BIO-15 | <i>The Traditional Conservation And Resource Management In Swiddeng Cultivation: The Baduy Case</i> | 66 |
| | Johan Iskandar University of Padjadjaran-Indonesia | |
| BIO-16 | <i>Anaerobic Fermentation of Ethanol From Cassava, Sweet Potato, and Rice by Saccharomyces Cerevisiae</i> | 72 |
| | Septya Riani, Nurlita Eka Citra M, Zahriska Dewani P, Cindy Marcelina, Ririn Yulianti Putri, Okky Dwi, Irawan Sugoro University of Al Azhar Indonesia | |

Electrical Engineering

| | | |
|-------|---|-----|
| EE-01 | <i>Design of Gasket Loading and Crimping Machine Control System for Oxygen Sensor Products 2 Wheel Vehicle Based PLC</i> | 79 |
| | Syahril Ardi, Meylati Nuryani Politeknik Manufaktur Astra-Indonesia | |
| EE-02 | <i>Prototype of Bushing Handling Robot using ATMega 8535 Microcontroller</i> | 86 |
| | Bhakti Yudho Suprapto, Dedy Rachmansyah University of Sriwijaya-Indonesia, PT. Pama Persada Nusantara-Tanjung Enim-South of Sumatera-Indonesia | |
| EE-03 | <i>Analysis of Handover Process in Long Term Evolution (LTE)</i> | 92 |
| | Uke Kurniawan Usman Telkom Institute of Technology, Indonesia | |
| EE-04 | <i>Direct Torque Control of Wound Rotor Induction Motor</i> | 97 |
| | Rahmat Suryana University of Al Azhar Indonesia | |
| EE-05 | <i>Compatibility Study on BWA and FSS Operation in The Extended-C Band</i> | 102 |
| | Lydia Sari, V. Windha Mahyastuty | |

| | |
|--|-----|
| Atma Jaya Indonesia Catholic University-Indonesia | |
| EE-06 <i>Direct Reactive Power Control for High Efficient Motor</i> | 107 |
| Rahmat Suryana | |
| University of Al Azhar Indonesia | |
| EE-07 <i>Design of Simple Microstrip Antennas at 902-928 MHz for UAV Application</i> | 112 |
| Putri Wulandari, Sofian Hamid, Moh. Amanta K. S Lubis | |
| University of Al Azhar Indonesia | |
| EE-08 <i>Prototyping Electrical Energy Saver System Using ATMmega8 Microcontroller</i> | 116 |
| Anwar Mujadin | |
| University of Al Azhar Indonesia | |
| EE-13 <i>Transmission of Optical Switching on MZI Thermo Optic Effect</i> | 123 |
| Ratih Retno Palupi, Subekti Ari Santoso, Suci Rahmatia, Ahmad H. Lubis | |
| University of Al Azhar Indonesia | |
| EE-14 <i>Analysis of Tapered Velocity and Tapered Coupling Couplers</i> | 129 |
| Ary Syahriar | |
| University of Al Azhar Indonesia | |
| EE-15 <i>SER and BER Analysis Using GNU Radio for PSK and QAM Modulation</i> | 136 |
| Nia Sipa Paujia, Dwi Astharini, Octarina Nur Samijayani | |
| University of Al Azhar Indonesia | |
| EE-16 <i>The Design of UWB Microstrip Circular Fractal Antenna</i> | 142 |
| Alfazil, Sofian Hamid, Suci Rahmatia | |
| University of Al Azhar Indonesia | |
| EE-17 <i>Tuning Optical Fiber Ring Resonator Filter</i> | 149 |
| Alfazil, Sasono Rahardjo, Ary Syahriar | |
| University of Al Azhar Indonesia | |
| EE-18 <i>Effect of Defect Fraction and Refractive Index in Uniform Fiber Bragg</i> | 153 |
| Nasrulloh, Octarina Nur Samijayani, Ary Syahriar | |
| University of Al Azhar Indonesia | |
| EE-19 <i>Aspect Ration Effect on Rectangular Waveguide Based on Marcatili Method</i> | 159 |
| Rahmat Zakas, Fuchrat Rachman, Ary Syahriar | |
| University of Al Azhar Indonesia | |
| EE-20 <i>Green Electronics: Printed Circuit Boards Using Renewable Resources of Natural Fibers</i> | 165 |
| Nor`aini Ahmad Zawawi, Alyani Ismail, Khalina Abdan, Mohd Adzir Mahdi | |
| Universiti Putra Malaysia, Serdang, Selangor, Malaysia | |
| EE-21 <i>Design and Development of Alcohol and Lard Detector in Food/Beverages</i> | 170 |
| Rini Akmeliawati, Nurul Asyikeen A.M., Muhammad Ajwad Koya, Muhammad | |
| Salman Hameed, Halimah Mohd Osman, Irwandi Jaswir | |
| International Islamic University Malaysia, Kuala Lumpur, Malaysia | |
| EE-23 <i>Rapid Detection of Lard Compound Using Portable Electronic Nose</i> | 174 |
| Nurul Asyikeen A.M., Halimah Mohd Osman, Rini Akmeliawati, Irwandi Jaswir, | |
| Muhammad Ajwad Koya, Muhammad Salman Hameed | |
| International Islamic University Malaysia, Kuala Lumpur, Malaysia | |

Industrial Engineering

| | | |
|-------|---|-----|
| IE-02 | <i>A System Dynamics Sustainability Model to Visualize the Interaction between Economic, Social, and Environment Aspects of Jakarta's Urban Development</i> | 179 |
| | Akhmad Hidayatno, Ricki Muliadi, Irvanu Rahman University of Indonesia | |
| IE-03 | <i>Environmental Impact Analysis of Plastic Container using Life Cycle Assessment Approach</i> | 184 |
| | Nydhia Krisma Sari, Cucuk Nur Rosyidi, Azizah Aisyati Sebelas Maret University, Indonesia | |
| IE-04 | <i>The Development of an Optimization Design Model for Drinking Plastic Cup Using Design for Environment (DFE)</i> | 190 |
| | Anggun Tri Kusumaningrum, Cucuk Nur Rosyidi, Azizah Aisyati Sebelas Maret University, Indonesia | |
| IE-06 | <i>Selecting a Solution for Solid Waste Management at Jakarta and Bekasi</i> | 196 |
| | Tien G. Amran University of Al Azhar Indonesia | |
| IE-07 | <i>A Contingency Model of Capital Budgeting Decision in The New Economy</i> | 201 |
| | Kereboon Champathed, Chuvej Chansa-ngavej Shinawatra University, Bangkok | |
| IE-08 | <i>Risk Evaluation in The Plam Oil Industry Supply Chain</i> | 205 |
| | Syarif Hidayat, Marimin University of Al Azhar Indonesia, Bogor Agricultural University | |
| IE-09 | <i>Development of Laptop Bag Prototype For Student of University of Al Azhar Indonesia</i> | 211 |
| | Ahmad Juang Pratama, Reza Permana Putra University of Al Azhar Indonesia | |
| IE-10 | <i>Analysis of Service Quality Satisfaction and Customer Loyalty (at Travel X)</i> | 221 |
| | Niken Parwati, Rizqi Faisal University of Al Azhar Indonesia | |
| IE-11 | <i>Performance Measurement of Distribution System at PT. Lotte Mart Indonesia using Supply Chain Operation Reference Model (SCOR)</i> | 229 |
| | Syarif Hidayat, Sita Ayu Astrellita University of Al Azhar Indonesia | |
| IE-12 | <i>Strategy Design Business Development Furniture Industry CV. XYZ</i> | 239 |
| | Nunung Nurhasanah, Duta Fajar Pamuncak University of Al Azhar Indonesia | |
| IE-13 | <i>Distribution Center Process Flow Improvement Utilizing 'Gate Card' to Achieve Lean Retailing</i> | 251 |
| | Niken Parwati University of Al Azhar Indonesia | |
| IE-14 | <i>Lean Material Utilization System at PT. MA Toll Manufacturing</i> | 258 |
| | Niken Parwati, Muhamad Ihsan Anshari University of Al Azhar Indonesia | |
| IE-15 | <i>Environmental Conscious Manufacturing for Sustainable Growth</i> | 264 |



| | | |
|----------|---|-----|
| | Rosnah Binti Mohd Yusuff, Ali Haji Vahabzadeh, Hamidreza Panjehfouladgaran Universiti Putra Malaysia, Serdang, Selangor, Malaysia | |
| IE-16 | <i>Service Quality Improvement Efforts with Integration Servqual & Kano Methods into Quality Function Deployment, Case Study : Academic Online Student Desk</i> Ahmad Chirzun, Sully Fuorqonia University of Al Azhar Indonesia | 270 |
| 270IE-17 | <i>Proposed Improvement of Warehouse Layout of Plant 1 PT FSCM Manufacturing Indonesia Using Dedicated Storage Method and Application 5S</i> Dinda Tri Astuti, Budi Aribowo University of Al Azhar Indonesia | 280 |
| IE-18 | <i>Analysis of The Work System Design on CV. KUF</i> Jaka Saputra, Budi Aribowo University of Al Azhar Indonesia | 291 |
| IF-01 | <i>Decision Support System Using Analytical Process (AHP) on Laboratory Assistant Selection</i> Tjut Awaliyah Z, Herfina, Tanti Yani Pakuan University, Indonesia | 299 |
| IF-02 | <i>Classification Models of Information Technology Services Bussiness in Indonesia</i> Eneng Tiتا Tosida, Prihastuti Harsani, Hermawan, Sri Pakuan University, Indonesia | 304 |
| IF-03 | <i>An Assessment Over Cloud Security Based on Gartner's Framework</i> Raymond Bahana, Virginia Dassy Kadarma Binus International, Indonesia | 310 |
| IF-04 | <i>Management of Scientific Journal Using Object-Oriented Analysis and Design</i> Nyimas Sopiah Bina Darma University, Indonesia | 317 |
| IF-05 | <i>Information Technology Governance Analysis to Performance of Kopertis Wilayah 2 Palembang</i> Vivi Sahfitri Bina Darma University, Indonesia | 322 |
| IF-06 | <i>Application of Image Retrieval Using Fractal Dimension to Identify Medicinal Plant</i> Prihastuti Harsani, Iyan Mulyana, Prasetyorini Pakuan University, Indonesia | 328 |
| IF-07 | <i>Sentiment Analysis Based on The Content Indonesian Twitter</i> Oktariani Nurul Pratiwi, Budi Rahardjo Bandung Institute of Technology, Indonesia | 333 |
| IF-08 | <i>Function Points as Approach to Estimating Software Development Effort</i> Rufman Iman Akbar, Didik Setiyadi STIMIK ERESHA, Kalibata, Indonesia | 337 |
| IF-09 | <i>Action Research as New System Development Life Cycle Methods</i> Rufman Iman Akbar STIMIK ERESHA, Kalibata, Indonesia | 343 |
| IF-10 | <i>Database Management System for Registration Process in Private Clinic</i> Vivi Triyanti | 349 |

| | |
|---|-----|
| Atma Jaya Indonesia Catholic University-Indonesia | |
| IF-11 <i>Integration of Inventory Check Module on Mobile Platform with Library Information System</i> | 357 |
| Ade Jamal, Arie Wahyu Triansyah University of Al Azhar Indonesia | |
| IF-12 <i>Differences in Process and Risks of Off-The shelf-Based Custom Software Development and Acquisition: Research Method and Experiences</i> | 363 |
| Dana Sulistiyo Kusumo UNSW New South Wales, Australia | |
| IF-13 <i>Feeling Potatoes as a Tool for Understanding of Conditional and Repeat Statements on Teaching Algorithms</i> | 368 |
| Winangsari Pradani University of Al Azhar Indonesia | |
| IF-14 <i>Software Testing On Academic Advisor Expert System (Aaes) – White Box And Black Box Methods</i> | 373 |
| Intan Ismailiyah, Winangsari Pradani, Nida'ul Hasanati University of Al Azhar Indonesia | |
| IF-15 <i>Text Based and Relational Database Studies for Developing Rule Based-Expert System Shell</i> | 378 |
| Nida'ul Hasanati University of Al Azhar Indonesia | |
| IF-16 <i>Mobile Student Desk Prototype University of Al Azhar Indonesia for Android-Based Smartphone</i> | 385 |
| Alvin Hendrian Noviandri, Endang Ripmiatin University of Al Azhar Indonesia | |
| IF-17 <i>Scoring-Thresholding Pattern Based Text Classifier</i> | 390 |
| Moch Arif Bijaksana Queensland University of Technology, Brisbane, Australia | |