Proceedings of the Joint
International Conference on
Electric Vehicular Technology and
Industrial, Mechanical, Electrical
and Chemical Engineering
(ICEVT & IMECE 2015)

Surakarta, Indonesia 4 – 5 November 2015



**IEEE Catalog Number: ISBN:** 

CFP15CSL-POD 978-1-4673-8505-3

## Copyright © 2015 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15CSL-POD

 ISBN (Print-On-Demand):
 978-1-4673-8505-3

 ISBN (Online):
 978-1-4673-8504-6

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## TABLE OF CONTENTS

ID Number	Article Titles/Sessions	Authors	Page Number
	Electric Vehicle Technology 1		
4A1-1	Converted Battery-Powered Electric Motorcycle and Hydrogen Fuel Cell-Powered Electric Motorcycle in South East Asia: Development and Performance Test	Joerg Dieter Weigl, Inayati, Martin Henz, Hamdini Saidi	1
4A1-2	Current Estimation Using Thevenin Battery Model	Wahyu Sukestyastama Putra, Bobby Rian Dewangga, Adha Cahyadi, and Oyas Wahyunggoro	5
4A1-3	Lithium Polymer Battery Modelling and Fault Detection Design	Sigit Agung Widiyat, Lora Khaufal Amifia, Adha Imam Cahyadi, Oyas Wahyunggoro, Erika Loniza	10
4A1-4	State of Charge (SoC) Estimation of LiFePO4 Battery Module Using Support Vector Regression	Irsyad Nashirul Haq, Riza Hadi Saputra, Frans Edison, Deddy Kurniadi, Edi Laksono, Brian Yuliarto	16
4A1-5	Measurement and Analysis of Contact Resistance of New Designed Battery Connection	Umar Khayam, Budi Sutrisno, Mirfa Fauzan, Suwarno, Agus Risdiyanto	22
4B1-2	Applied Science and Technology Determining Primary Indicator for Soil Quality on Keduang Sub-Watershed Agroforestry Land, Wonogiri	Supriyadi, Irfan Budi Pramono, Reni Ustiatik	N/A
4B1-3	Characterization and Preservative Effect of Corn Starch-Based Edible Packaging Enriched with Cinnamon (Cinnamomum burmannii) Oleoresin	Edhi Nurhartadi, Raden Baskara Katri Anandito, Rohula Utami, Lia Umi Khasanah, Godras Jati Manuhara, Melania, Lilik Swaningtias	N/A
4B1-4	The Effect of Wedang Uwuh Waste Oleoresin toward the Characteristics of Active Paper Packaging	Ratri Probobethari, Kawiji, Lia Umi Khasanah, Windi Atmaka, Rohula Utami, Godras Jati Manuhara	N/A
4B1-5	The Classification Process of Indonesian Pornographic Texts Based on Machine Learning	Teguh Bharata Adji, Febri Andrean Nugeraha, Warsun Najib, Noor Akhmad Setiawan	N/A
4B1-6	Process Intensification of Hydrogen Production from Ethanol using Microreactor	Yogi Wibisono Budhi, Hary Devianto, Lydia Ignacia, Hans Andreas Mikhael	47
4C1-1	A Supply Chain Inventory Model with Imperfect Quality and Stochastic Demand	Irfan Hilmi Hamdani, Wakhid Ahmad Jauhari, Alifah Khairina	53

4C1-2	EOQ Model Considering Imperfect Product, Temporary Discount, and Limited Warehouse Capacity	Aris Wahyu Nugroho, Pringgo Widyo Laksono, Wakhid Ahmad Jauhari, Stephanie Liana Widodo	58
4C1-3	A Goal Progamming Model For 3-Kg LPG Distribution System (Case Study : Malang Raya, East Java, Indonesia)	Annisa Kesy Garside, Galih Wasis Wicaksono, Wahyu Andhika Kusuma	64
4C1-4	Validating Logistics Service Quality Scale In East Java Industries	Annisa Kesy Garside	70
4C1-5	Production, Remanufacture, and Waste Disposal Model for Third Party and Manufacturer with the Case of Backordering and Overlapping Cycle	Oktiviandri Hendaryani, Aris Wahyu Nugroho, Wakhid Ahmad Jauhari	76
4D1-1	Electrical Engineering 1 Design of Partial Discharge Location Identifier Software for High Voltage Generator Using Artificial Neural Network	Berkah Suprayogi, Umar Khayam	82
4D1-2	Propagation Analysis of Electromagnetic Wave Radiated by Partial Discharge in Single Phase and Three Phase 150kV Gas Insulated Switchgear	Yosafat Marthin Samosir, Umar Khayam	88
4D1-3	Designing, Simulating, and Manufacturing Envelope Detector to Analyze Partial Discharge Waveform	Arpan Zaeni, Umar Khayam	94
4D1-4	Partial Discharge Measurement of 4 Types of Electrodes Configuration in Air Insulation using High Frequency Current Transformer Sensor	Nhet Ra, Umar Khayam	100
4D1-5	Measurement of Partial Discharge in Needle-Plane Electrode using RC detector, HFCT, and Antenna Sensors	Nhet Ra, Umar Khayam	106
4E1-1	Ergonomics and Human Factors 1 Predictive Use Error Analysis: A Method to Identify Error in Hemodialysis Process Execution	Ade Kurniawan,Pringgo Widyo Laksono, Irwan Iftadi	N/A
4E1-4	Human Error Analysis in Hemodialysis Nurse Task Using SHERPA Method	Febri Muhammad Rachadian, Irwan Iftadi, Wakhid Ahmad Jauhari, Ade Kurniawan	N/A
4E1-5	The Ergonomics Improvement on Work Conditions Reducing Fatigue and Musculoskeletal Disorders of Rice Milling Workers in J Village	L. P. Ruliati, I. D. P Sutjana, N. Adiputra, I. M. Sutajaya	124
4E1-6	Calculation the Effect of Nominal Limit to the Need for Additional Facilities and Paramedics with the System Dynamics Methodology	Aries Susanty, Nia Budi Puspitasari, Purnawan Adi Wicaksono, Diva Permatasari	128
4A2-1	<b>Biomechanics and Information Technology</b> Power Grip and Precision Grip Distinguishing Through Frequency-Based Parameter of Myoelectric Signal Feature	Susy Susmartini, Ilham Priadythama, Ardian Dwi Cahyo	N/A
4A2-2	Analysis Potential of The Content of Microbiology Subject Matter to Empowering Students' Science Process Skills and Students' Scientific Attitudes in Vocational High School	Suciati, Erlina Fatma Ratri, Sugiyarto	N/A
4A2-3	Improvement in Walking Efficiency of Transtibial Amputee using Prosthetic Leg with Multi-Axis Joint and Energy Store Return Ankle	Lobes Herdiman, I Nyoman Adiputra, Ketut Tirtayasa, IB Adnyana Manuaba	148

4A2-4	Implementation of RFID on Computer Based Test (RF-CBT) System	Anif Jamaluddin, Dewanto, Harjunowibowo, Akbar Rochim, Bulan Kakanita H, Fajar Mahadmadi, Pringgo W. Laksono	153
4B2-1	Ergonomics and Human Factors 2 Designing Dashboard of National Electric Cars SmarT EV.2 Regarding to The Ergonomic Aspects	S. Rendy Ardiansyah, I. Iftadi, D. Danardono	157
4B2-2	Study of Consumer's Preference Rating on Car's Exterior Color Design	Zaezar Prasetyo, Irwan Iftadi, Retno W. Damayanti	163
4B2-3	Kansei Engineering and Conjoint Analysis Integration to Design a Driver Seat for Mobil Listrik Nasional	Rahmaniyah D. Astuti, Bambang Suhardi, Wibisono A. Prasetyo, Didik D. Susilo	N/A
4B2-4	Customer Requirement Analysis of Driver's Seat Design Using Quality Function Deployment (QFD) Case Study: City Car	Fakhrina Fahma, Irwan Iftadi, Nerissa Arviana Putri	173
4C2-1	Logistics and Bussiness 1 City Logistics for Mega City: A Conceptual Model (Case Study: DKI Jakarta)	Nova Indah Saragih, Suprayogi, Senator Nur Bahagia, Ibnu Syabri	178
4C2-2	Cooperative Vendor-Buyer Model with Imperfect Quality, Inspection Errors, and Shortage Backordering	Rahmad Sulistyanto, Wakhid Ahmad Jauhari, Pringgo Widyo Laksono	183
4C2-3	Make or Buy Decision Model with Multi-Stage Manufacturing Process to Minimize Manufacturing Cost and Quality Loss	Cucuk Nur Rosyidi, Mega Aria Pratama, Wakhid Ahmad Jauhari, Bambang Suhardi, Kunihiro Hamada	189
4C2-4	Pre-Test Market Models for Acoustic Panel	Arinda Soraya Putri, Yuniaristanto, Roni Zakaria, Wahyudi Sutopo	194
4D2-1	Industrial Electronics  Development of Controller for Passive Control Ankle Foot Orthoses (PICAFO) Based on Electromyography (EMG) Signal and Angle	Dimas Adiputra, Mohd Azizi Abdul Rahman, Saiful Amri Mazlan, Hairi Zamzuri	200
4D2-2	Optimization of Surface Orientation Angles to Receive Maximum Solar Radiation at Sabha City, Libya	Muhammad Nizam, Miftahul Anwar, Abdelkarim A. Salema, Mohamed M. Baieka, Ahmed E. Esmaio, Hasan M.S. Atia	206
4D2-3	Premature Ventricular Contraction Detection Using Artificial Neural Network Developed in Android Application	Arief Adhi Nugroho, Nuryani, Iwan Yahya, Anik Lestari, Bambang Harjito, Artono Dwijo Sutomo	212

4D2-4	Atrial Fibrillation Detection Using Support Vector Machine	Nuryani, Bambang Harjito, Iwan Yahya, Anik Lestari	215
4E2-1	Ergonomics and Human Factors 3 Elementary School Desk and Chair Design based on Focus Group Discussion	Hari Purnomo, Dian Janari, Ayudyah Eka Apsari	219
4E2-2	Design of Polishing Tools for Improving Work Posture in Furniture Industry	Bambang Suhardi, Rahmaniyah Dwi Astuti, Argadia Teguh Widodo	223
4E2-3	Conceptual Design For Dough Processing Integrated Machine To Obtain Uniformity Of Karak Size In Traditional Karak Industries	Ilham Priadythama, Fakhrina Fahma, Hadid Triyono	229
4E2-4	Effectiveness Evaluation Of Dried Vermicelli Extrusion-Cutting Machine Using Overall Equipment Effectiveness Indicator	B. I. A. Muttaqin, R. W. Damayanti	233
5A1-1	Electric Vehicle Technology 2 Increased Efficiency BLDC Motor With Soft Magnetic Material	Muhammad Nizam, Hery Tri Waloyo, Agus Mujianto, Asep Qodar Maulana, Rino Herwangga, Ivan Prawiratama, Novianta Maulana Putra, Inayati	238
5A1-2	Simple Design Verification Of Interior Permanent Magnet Synchronous Motor Based On Maximum Torque Per Ampere And Maximum Torque Per Voltage Approach	Arwindra Rizqiawan, Nur A. Heryanto, Agus Purwadi, Nana Heryana, Roynaldo Hutahaean, Hilwadi Hindersah	242
5A1-3	The Prototype Development Of Electronic Control Unit For Electric Power Steering	Bobbie Timothea Christian, Arif Sasongko, Arief Syaichu Rohman, Langgam Bagaspratomo, Cindy Agustina	247
5A1-4	Comparison Of Maximum Torque Per Ampere And Constant Torque Angle Control For 30kw Interior Interior Permanent Magnet Synchronous Motor	Agus Purwadi, Roynaldo Hutahaean, Arwindra Rizqiawan, Nana Heryana, Nur A. Heryanto, Hilwadi Hindersah	253
5A1-5	Optimal Displacement for Nine Phase Inverter	Anwar Muqorobin, Pekik Argo Dahono	258
5B1-1	Product Design and Manufacturing Systems 1 Analysis of Frontal Protection System on A Car	Wiwik Budiawan, Arfan Bakhtiar, Adimas Prakoso, Pertiwi Andarani	263
5B1-2	Public Perception On Ev Public Light Bus Concept (Case Study the City of Bandung)	Yannes Martinus Pasaribu, Damang Chassianda Sarumpaet	267
5B1-3	Strength Analysis of Monocoque Frame Construction in an Electric City Car Using Finite Element Method	Agus Makhrojan, Sigit Setijo Budi, J.Jamari,	275

		Agus Suprihadi, Rifky Ismail	
5B1-4	Simulation and Model Verification of a Vehicle Handling Dynamics	Ubaidillah, K. Pamungkas, Moh. Nizam, S.A. Mazlan	280
5B1-5	Optimum Spark Advance Mapping of Otto Engine Based on Knock Detection	Agus Sujono, Moh. Nizam, Jaka S. Budi, Chico Hermanu	286
5C1-1	Logistic and Bussiness 2 Identification of Incubation Scheme By Incubator In University Innovation Center to Develop Indonesian Economy	Danis Eka Prasetya Wicaksana, Yuniaristanto, Wahyudi Sutopo	292
5C1-2	A Manufacturer-Buyer Relationship Model in Export Oriented Furniture Industry with Sustainability Considerations	Muh. Hisjam, Wahyudi Sutopo, Ragilia Akhfani Devi, Kuncoro Harto Widodo	298
5C1-3	Design of Business Process on Traceability Fresh Fruits And Vegetables Export Based On Regional Regulation	A. B. Sadewo, A. S. I. Putra, Y. Priyandari	304
5C1-4	Value Chain Analysis of Cantula Fiber as a Material of Electric Vehicle Interior	Citra Kusuma, Wahyudi Sutopo, Muhammad Hisjam	309
5D1-1	Electrical Engineering and Energy Design, Implementation, and Testing of Partial Discharge Signal Pattern Recognition and Judgement System Application Using Statistical Method	Roro Roudhotul Jannah, Umar Khayam	314
5D1-2	Design, Simulation, and Fabrication of Second, Third, and Forth Order Hilbert Antennas as Ultra High Frequency Partial Discharge Sensor	Muhammad Anung Darmawan, Umar Khayam	319
5D1-3	Design of RC Circuit as Partial Discharge Detector	Umar Khayam, Ibrahim Alhanif	323
5E1-1	Product Design and Manufacturing 2 Standard Tube Selection for Recumbent Bicycle Frame Using Simulated Finite Element Analysis	Ilham Priadythama, Bambang Suhardi, Vicky Ganis Rengganis	329
5E1-2	Visualization and Verification for Conceptual Design of UNS LPPD Hand Using CAD/CAE	Jihad Bagus Cahyadin, Ilham Priadythama, Susy Susmartini	334
5E1-3	Design of Digital Hanging Scales for Oil Palm Plantation	Roni Zakaria, Pringgo Widyo Laksono, Pandu S. Nugroho, Ade Kurniawan	340
5E1-4	A System based on Fuzzy Logic Approach to Control Humidity and Temperature in Fungus Cultivation	Pringgo W. Laksono, Wakhid A. Jauhari, Irwan Iftadi, Christina Ayu K., Ibnu Pandu B. P., Anif Jamaluddin, Didik Eko Saputro, Dewanto Harjunowibowo	344
5E1-5	Defects Analysis of Boeing 737-800 Cabin Using Six Sigma Method at PT. XYZ	Yessy Rochmawati, Fakhrina Fahma	348

5A2-1	Electric Vehicle Technology 3 Polyaniline/Zn as Secondary Battery for Electric Vehicle Base On Energy Return Factor	Achmad Rochliadi, Said Ali Akbar, Veinardi Suendo	353
5A2-2	Decision Tree for State of Charge (SOC) Prediction of LiFePO4 Battery	Muh. Nizam, Agus Mujianto, Hery Tri Waloyo, Agus Purwanto, Inayati	359
5A2-3	Effect of Start-Stop Cycle on Direct Ethanol Fuel Cell for Transportation Purpose	H. Devianto, I. Nurdin, M. Eviani, A. Yudistira	362
5A2-4	Preparation of Nanocrystalline Cellulose from Corncob Used as Reinforcement in Separator for Lithium Ion Battery	Endah Purwanti, Winda Trisna Wulandari, Achmad Rochliadi, Bunbun Bundjali, I Made Arcana	365
5A2-5	Polymer Electrolyte Membranes Prepared by Blending of Poly(vinyl alcohol)-Poly(ethylene oxide) for Lithium Battery Application	Achmad Rochliadi, Bunbun Bundjali, I Made Arcana, Hariyawati Dharmi	370
5C2-1	Logistics and Bussiness 3 Product Service Systems Method on Jepara Furniture Industry Sustainability Assessment	Ratna Purwaningsih, Novie Susanto, Nadira Apsari	N/A
5C2-2	Vehicle Routing Problem Modelling to Minimize A Number of Vehicle by Considering Heterogenous Fleet Vehicle	Ary Arvianto, Wiwik Budiawan, Dwi Satria Perkasa, Pringgo Widyo Laksosno, Singgih Saptadi	380
5C2-3	Pre-Test Market Models for Clinic Management Application	Yuniaristanto, Arinda Soraya Putri, Roni Zakaria, Wahyudi Sutopo	389
5C2-4	Business Strategy and E-Business Initiatives in Indonesian B-to-B Manufacturing SMEs	Iman Sudirman, Rajesri Govindaraju, TMA Ari, Singgih Saptadi	396
5C2-5	Model of Pre-Positioning Warehouse Logistics for Disaster Eruption of Mount Merapi in Sleman Yogyakarta	Naniek Utami Handayani, Dyah Ika Rinawati, Yusuf Kurniawan Wiguna	401
5C2-6	A Novel Q-Scanning for Convex Hull Algorithm	H. H.Triharminto, A. W. Wasisto, O. Wahyunggoro, T. B. Adji, A. I. Cahyadi	406
5D2-1	Chemical Process Lithium Ion Doping into TiO2: The Crystal Structure and The Calculation of Atomic Interactions	Fitria Rahmawati, Nosafarma M. Prakarsa, Fajar Rakhman Wibowo, Agus Purwanto, Muhammad Nizam	N/A
5D2-3	The Effects of Bead Composition on Ethanol Production by Simultaneous of Saccharification and Fermentation Processes in Fluidized Bed Reactor	Margono, Endah Retno Dyartanti, Sunu Herwi Pranolo	N/A

5D2-4	Preparation of Carboxymethylcellulose from Cassava Peel	Sperisa Distantina, Inayati, Fahmi Achmad Saputra, M. Fitra Arifianto	N/A
5D2-6	Effect of Hydrogen Temperature and Current Load on The Performance of Proton Exchange Membrane Fuel Cell under Start – Stop Operation	, ,	423