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HASIL PENILAIAN SEJAWAT SEBIDANG ATAU *PEER REVIEW*
KARYA ILMIAH : PROSIDING**

Judul Jurnal Ilmiah (paper) : Determining Factors for Implementing Green Supply Chain Management in the Construction Industry: A Literature Review

Jumlah Penulis : 5 Orang (M Agung Wibowo, Handayani N U, A Mustikasari, A Nurdiana, M Nur S.)

Status Pengusul : penulis pertama/ penulis ke /penulis korespondensi

Identitas Jurnal Ilmiah : a. Nama Prosiding : MATEC Web Conference, Volume 159, 30 March 2018, 2nd International Joint Conference on Advanced Engineering and Technology, IJCAET 2017 and International Symposium on Advanced Mechanical and Power Engineering, ISAMPE 2017;
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 (beri ✓ pada kategori yang tepat)

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	Reviewer I	Reviewer II	
a. Kelengkapan unsur isi prosiding (10%)	1.68	1.5	1.59
b. Ruang lingkup dan kedalaman pembahasan (30%)	5.04	4.5	4.77
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	5.04	4.5	4.77
d. Kelengkapan unsur dan kualitas penerbit (30%)	5.04	4.5	4.77
Total = (100%)	16.8	15	15.9

Bandung, 24 Oktober 2018

Reviewer I

Reviewer II

Prof. Dr. Ir. Rizal Z Tamin
 NIP. 195508181980031005
 Unit kerja : FTSL. ITB

Prof. Dr. Ir. Puti Farida Marzuki
 NIP. 195411131980032005
 Unit kerja : FTSL. ITB

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Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Prosiding		Nilai Yang Diperoleh
	Internasional	Nasional	
a. Kelengkapan unsur isi prosiding (10%)	0.1 x 28		0.6 x 2.8 = 1.68
b. Ruang lingkup dan kedalaman pembahasan (30%)	0.3 x 28		0.6 x 8.4 = 5.04
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	0.3 x 28		0.6 x 8.4 = 5.04
d. Kelengkapan unsur dan kualitas penerbit (30%)	0.3 x 28		0.6 x 8.4 = 5.04
Total = (100%)	28		16.8

Catatan Penilaian paper oleh Reviewer:

Makalah mengkaji faktor-faktor penting penerapan *Green Supply Chain Management (GSCM)* dalam industri konstruksi. Kegiatan konstruksi sering menimbulkan dampak pada lingkungan. *GSCM* selain meningkatkan efisiensi seluruh proses konstruksi berdasarkan prinsip *supply chain management (SCM)*, juga mengusahakan penggunaan material *eco-friendly* semenjak proses desain untuk mengurangi dampak lingkungan. Metodologi penelitian adalah melakukan studi literatur terhadap konsep *SCM* dan konsep *green construction*. Literatur dan prinsip *GSCM* yang telah diterapkan dalam industri manufaktur berusaha dielaborasi dan diadopsi dalam industri konstruksi melengkapi konsep *SCM* yang lebih dulu berkembang. Makalah telah memberikan kontribusi kerangka kerja *GSCM* dalam industri konstruksi yang dapat menjadi landasan bagi penelitian selanjutnya dalam keseluruhan rantai *project life cycle* untuk mewujudkan konstruksi berkelanjutan.

Semarang, 17 Oktober 2018
 Reviewer

Prof. Dr. Ir. Rizal Z Tamin
 NIP. 195508181980031005
 Unit kerja : FTSL. ITB

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Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai	Nilai Maksimal Prosiding		Nilai Yang Diperoleh
	Internasional	Nasional	
a. Kelengkapan unsur isi prosiding (10%)	$0,1 \times 25 = 2,5$		$0,6 \times 2,5 = 1,5$
b. Ruang lingkup dan kedalaman pembahasan (30%)	$0,3 \times 25 = 7,5$		$0,6 \times 7,5 = 4,5$
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	$0,3 \times 25 = 7,5$		$0,6 \times 7,5 = 4,5$
d. Kelengkapan unsur dan kualitas penerbit (30%)	$0,3 \times 25 = 7,5$		$0,6 \times 7,5 = 4,5$
Total = (100%)	25		15

Catatan Penilaian paper oleh Reviewer

Paper ini menyampaikan kajian literatur mengenai green supply chain management dalam rangka mengawal kerangka penurapannya untuk industri konstruksi berdasarkan apa yang telah dilakukan pada industri manufacturing. Uraian meliputi peningkatan dari tahap inisiasi s/d fase operasi dan pemeliharaan.

Semarang,
Reviewer

Prof.Dr.Ir. Puti Farida Marzuki
NIP. 195411131980032005
Unit kerja : FTSL. ITB

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Volume 159, 30 March 2018, Article number 01022

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Determining Factors for Implementing Green Supply Chain Management in the Construction Industry: A Literature Review (Conference Paper)

Wibowo, M.A.^a, Handayani, N.U.^b, Mustikasari, A.^b, Nurdiana, A.^a, Soleh, M.N.^a

^aDepartment of Civil Engineering, Faculty of Engineering, Diponegoro University, Semarang, Indonesia

^bDepartment of Industrial Engineering, Faculty of Engineering, Diponegoro University, Semarang, Indonesia

Abstract

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The construction industry plays a significant role in improving the quality of the built environment, but its activities also impact the wider environment. Supply chain management (SCM) aims to increase the efficiency of the construction process through improvements in the quality, cost, and time frame of projects. Green SCM has as its purpose reducing environmental impact by opting for eco-friendly materials starting from the design phase in the choice and procurement of materials to be used in construction projects. This study aims to adopt GSCM concepts of the manufacturing industry for application in the construction industry. A literature review was conducted to learn from previous research about the implementation of GSCM in manufacturing to serve as a basis for adopting of this concept for the purposes of building criteria for the implementation of GSCM in the construction industry. © The Authors, published by EDP Sciences, 2018.

Indexed keywords

Engineering controlled terms:

[Construction](#) [Construction industry](#) [Engineering education](#) [Environmental impact](#)
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Engineering uncontrolled terms

[Built environment](#) [Construction process](#) [Construction projects](#) [Eco-friendly materials](#)
[Green supply chain management](#) [Literature reviews](#) [Manufacturing industries](#)
[Supply chain managements \(SCM\)](#)

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Welcome message from General Chair



On behalf of the Organizing Committee, it is our great pleasure to welcome you to the 2nd International Joint Conference on Advanced Engineering and Technology and International Symposium on Advanced Mechanical and Power Engineering (IJCAET & ISAMPE 2017). This year's Conference continues its tradition of being the premier forum for presentation of research results in this field of green technology research, including high-quality papers in all aspects of advanced engineering and innovation.

The call for papers attracted more than 360 paper submissions from Australia, China, India, South Korea, North Korea, Japan Singapore, Malaysia, Thailand, Vietnam, Mauritius, Ethiopia, Nigeria, Srilangka, United Kingdom and Canada. The program committee accepted 333 of those Papers to be presented in this conference. This year's sessions include topics in the field: Aeronautical and Aviation Engineering, Architecture, Automation, Mechatronics and Robotics, Bio-Medical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical Engineering, Environmental Engineering, Geodetic and Geology, Image Processing and Recognition, Industrial Engineering, Information Technology, Materials and Metallurgical Engineering, Mechanical Engineering, Nano-Technology, Natural Sciences, Naval Architecture and Marine Systems Engineering, Ocean Engineering, Safety and Reliability in Engineering, Urban Planning and Urban Design.

We extend our gratitude to the Conference International Advisory Board members, Scientific Committee Members, Session Chairs, to all authors for their invaluable contributions, effort, and time. We sincerely express our appreciation to the numerous technical reviewers and the various Review Committees for their thorough work, making the Program Book a high quality and useful document. The efforts, diligence, and thoroughness of the reviewers are gratefully acknowledged.

Special thanks to the Keynote Speakers: Dr. Arcandra Tahar, Prof. Alexander Cuthbert, Prof. Andrew Price and Prof. Tomomi Honda, the Invited Speakers: Prof. Buntara Sthenly Gan, Prof. Tegoeh Tjahjowidodo, Prof. Niro Nagai, Prof. Junghwan Oh and Prof. Prabir Basu. We appreciate the supporting organizations, Ministry of Research, Technology and Higher Education of the Republic of Indonesia, University of Fukui, and University of Shanghai for Science and Technology (USST), the sponsors and of course to our university main partners: Pukyong National University and Udayana University.

We welcome you to Bali, and we very much hope you enjoy the conference.

Jati Utomo Dwi Hatmoko, Ph.D

IJCAET & ISAMPE 2017 General Chair

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Welcome message from Dean of Faculty of Engineering – Diponegoro University



We are delighted to have you here at the 2nd International Joint Conference on Advanced Engineering and Technology and International Symposium on Advanced Mechanical and Power Engineering (IJCAET & ISAMPE 2017) in Bali, Indonesia. The fact that many of you come from various distant places around the world serves to remind us of how important this gathering is. This year's conference is held jointly by Diponegoro University with Pukyong National University and Udayana University.

The conference's theme is "Advanced Engineering and Innovation for Green Technology and Sustainable Development", it will broadly cover various disciplines of from fundamental research to real world applications for society sustainability, highlight global interactions and interdisciplinary collaborations among academics, scientist, practitioners and industry experts.

We are honored to have outstanding speakers from around the world. These remarkable individuals are going to shed light on some selected novel topics drawn from their life-long work and experience involving Green technology and sustainable development through advanced engineering, innovation, management, and technology.

It is such a pride to get to host this conference in Bali, Indonesia, which is also known as the land of paradise. Specially, welcome all of you to the fabulous small town, Sanur, Bali's earliest beach resort, featuring a relaxed coastal ambiance. Among Bali's first hotels and beachfront retreats, together with an eclectic mix of restaurants, shops and bars and an assortment of innovative and modern entertainment venues share the Sanur Beach coastline. Known for its laidback atmosphere, Sanur Beach maintains its wealth in arts and culture, making it an ideal destination to enjoy the best of both eras, classic and contemporary. Hope you will get a chance to experience them all.

I want to say once more on behalf of the Faculty of Engineering, Diponoegoro University, "Welcome." Hope this scholarly gathering will keep you intellectually intrigued and inspired. Thank you all for coming.

M. Agung Wibowo, Ph.D

DEAN, Faculty of Engineering, Diponegoro University, Indonesia

24 – 26 August 2017

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Welcome message from Dean of College of Engineering - Pukyong National University



On behalf of College of Engineering - Pukyong National University, I welcome all of participants and distinguished guests of the 2nd International Joint Conference on Advanced Engineering and Technology and International Symposium on Advanced Mechanical and Power Engineering (IJCAET & ISAMPE 2017) in beautiful Bali, Indonesia.

First of all, I would like to special thank Dr. Agung Wibowo, Dean of Faculty of Engineering, Diponegoro University, Prof. Ngakan Putu Gede Suardana, Dean of Faculty of Engineering, Udayana University, and also to appreciate General Co-chairs, Dr. Jati Utomo Dwi Hatmoko, Prof. Ngakan Putu Sueca, Prof. Tae Wan Kim, and the all other committees as well. This year's conference is held jointly with which Diponegoro University, Udayana University and Pukyong National University host on behalf of the consortium Deans.

Especially, this year's conference is also held together with ISAMPE 2017. ISAMPE 2016 was held on 27-30 October 2016 in Fukui, Japan. For the cooperation of ISAMPE 2017, I also would like to thank Prof. Niro Nagai, Fukui University, Japan and Prof. Dai Ren, University of Shanghai for Science and Technology.

It is my great honor to give you a welcome message. This conference would be a wonderful time to share the progress in Advanced Engineering and Technology with each other, and to find a chance to cooperate with others. No one doubt that many valuable research results will be presented at this conference. So, I hope, you have many creative inspirations and discussions from this conference and that would be your great opportunity to find promising future research topics as well. Especially, for your students, I would like to strongly recommend to experience globalized sociality with friends from other countries and to try make many international friendship with them to enhance your global minds.

Once again, our college of engineering, Pukyong National University is very happy to host this International Joint Conference on Advanced Engineering and Technology and International Symposium on Advanced Mechanical and Power Engineering (IJCAET & ISAMPE 2017) with Diponegoro University and Udayana University.

I would like to give sincere thanks to all participants.
Thank you very much.

Prof. Seon Jin Kim

DEAN, College of Engineering, Pukyong National University, South Korea

**2nd International Joint Conference on Advanced Engineering and Technology
& International Symposium on Advanced Mechanical and Power Engineering**

24 – 26 August 2017

Sanur Paradise Plaza Hotel, Bali - Indonesia

Phone. +62 24 7460053, Email:ijcaet@ft.undip.ac.id,
Website: www.ijcaet.undip.ac.id



Welcome message from Dean of Faculty of Engineering – Udayana University



We are delighted to extend a warm welcome to you at the 2nd International Joint Conference on Advanced Engineering and Technology and International Symposium on Advanced Mechanical and Power Engineering (IJCAET & ISAMPE 2017) to be held from 24th to 26th August 2017 in Sanur, Bali, Indonesia.

This year, IJCAET & ISAMPE 2017 is jointly organized by Diponegoro University, Udayana University and Pukyong National University

We are fortunate to have some of the distinguished keynote and invited speakers in the theme areas of the conference. We thank them for their kindness to be with us in this conference.

We would like to thank all authors and participants for their interests and contributions to IJCAET & ISAMPE 2017. We acknowledge the support from the sponsors. We also express our gratitude to all the organizing committee members and the reviewers who gave their valuable time in providing critical reviews. The conference would not have been possible without the help of the organizing committee and the volunteers and we thank them most sincerely.

We hope you have a fruitful conference and a culturally engaging experience in Bali!.

Prof. Ngakan Putu Gede Suardana

DEAN, Faculty of Engineering Udayana University, Indonesia

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KEYNOTE SPEAKER



1. Dr. Arcandra Tahar

Vice Minister of Energy and Mineral Resources, the Republic of Indonesia



2. Prof. Alexander Cuthbert

Emeritus Professor of Planning and Urban Development, The University of New South Wales, Sydney, Australia

"Robots, Wind farms, and the internet : The ethics of technology in a changing world"



3. Prof. Andrew Price

Loughborough University, UK

Civil and Building Engineering Department

"Improving critical infrastructure performance through advanced engineering and innovation"



4. Assoc. Prof. Tomomi Honda

University of Fukui, Japan

Department of Mechanical Engineering, Faculty of Engineering

Graduate School of Engineering

"New diagnosis methods of the lubrication oils for the proactive maintenance"

Dr. Tarmid Langgo Gings - University Technology Malaysia
Dr. Wahyu Castarendra - Nanyang Technological University, Singapore

Dr. Wayan Redene - Udayana University, Indonesia

Dr. WG Ariestika - Udayana University, Indonesia

INVITED SPEAKER



Prof. Buntara Sthenly Gan

Architecture Department Nihon University, Koriyama Japan

"Isogeometric Analysis for Beam Element"



Assoc. Prof. Tegoeh Tjahjowidodo

School of Mechanical and Aerospace Engineering, Nanyang Technological University (NTU), Singapore

"An Integrated-Intelligent Re-manufacturing Process"



Prof. Niro Nagai

Mechanical Engineering Department, University of Fukui, Japan

"Boiling research in Japan, cooling technology of high-temperature material"



Assoc. Prof. Rosdiazli Ibrahim

Electrical and Electronics Engineering Department, Universiti Teknologi Petronas (UTP), Malaysia

Dean of Centre for Graduate Studies (UTP)

"The journey towards industrial monitoring and control application of wirelessHART technology"



Prof. Junghwan Oh

Biomedical Engineering Department, Pukyong National University (PKNU), Korea



Prof. Prabir Basu

Mechanical Engineering Department, Dalhousie University, Nova Scotia, Canada

"Torrefaction – an easier, simpler, inexpensive immediately implementable option of reduction in greenhouse gas emission"

Table of Contents

Welcome message from General Chair	i
Welcome message from Dean of Faculty of Engineering - Diponegoro University, Indonesia	ii
Welcome message from Dean of College of Engineering - Pukyong National University, South Korea	iii
Welcome message from Dean of Faculty of Engineering - Udayana University, Indonesia	iv
International Advisory Board, Conference Chair, Conference Secretary, Organizing Committee	v
Program Chair, Proceeding Manager	vi
Website/Publicity/Photographer, Treasury	vii
Local Arrangement Committee, Student Volunteer	viii
Scientific Committee	ix
IJCAET & ISAMPE Program at Glance	xii
Keynote Speaker	xiii
Invited Speaker	xiv
Table of Content	xv
IJCAET 2017 Submission Title	1
ISAMPE 2017 Submission Title	15
IJCAET Abstract	17
ISAMPE Abstract	97

International Joint Conference on Advanced Engineering and Technology (IJCAET 2017) Submission Title

IJCAET - 4 MATERIAL POWER INFLUENCE OF BUCKET TEETH EXCAVATOR AISI 4140 USING ABRASIVE WEAR TEST WITH OGOSHI UNIVERSAL HIGH SPEED TESTING METHOD
Sumar Hadi Suryo, Bayuseno A.P., Jamari J. and Herry Kiswanto

IJCAET - 5 EFFECTS OF DIFFERENT HEEL HEIGHTS ON HEEL PRESSURE DISTRIBUTION FOR CALCANEAL SPUR PATIENTS DURING STANDING: FINITE ELEMENT ANALYSIS
Dwi Basuki Wibowo, Achmad Widodo, Gunawan Dwi Haryadi and Agus Suprihanto

IJCAET - 10 SYNTHESIS SENSITIVE LAYER OF ETHYLENE GAS SENSOR BASED TIN OXIDE NANOPARTICLES USING WATER AS SOLVENT IN PRECIPITATION METHOD
Erica Caesariaty Harni Prima Nabena, Brian Yuliarto and Nugraha

IJCAET - 12 DEVELOPMENT OF 6 DOF SUPERNUMERARY ROBOTIC FINGERS INTEGRATED WITH 3D ANIMATION
Mochammad Ariyanto, Joga D. Setiawan, M Munadi, Rifky Ismail and Zainal Arifin

IJCAET - 14 COMPARISON VARIATION CEMENT AGAINST PROPERTIES CONCRETE MASONRY BRICK CLC
Erwin Sutandar, Asep Supriyadi and Cek Putra Andalan

IJCAET - 17 NUMERICAL SIMULATION OF HEAT TRANSFER AUGMENTATION IN FIN-AND-TUBE HEAT EXCHANGER WITH VARIOUS NUMBER OF ROWS OF CONCAVE RECTANGULAR WINGLET VORTEX GENERATOR
Syaiful, Imam Syarifudin, Maria F. Soetanto and Myung Whan Ba

IJCAET - 19 A SIMPLIFIED FIVE-LEVEL VOLTAGE SOURCE INVERTER FOR DC-AC POWER CONVERSION
Suroso Suroso and Abdullah Nur Azis

IJCAET - 23 3D NUMERICAL STUDY OF THE EFFECT OF THE SHAFT ECCENTRICITY ON THE TRIBOLOGICAL PERFORMANCE OF THE LUBRICATED SLIDING CONTACT
Mohammad Tauqiqirahman, Bayu Kurniawan and J Jamari

IJCAET - 24 EFFECT OF LIQUID ADDITIVE ON DRY GRINDING FOR DESIRED SURFACE STRUCTURE OF CAO CATALYST
Wiyanti Francisca Simanullang and Shinya Yamanaka

IJCAET - 25 RIGHT TURN COEFICIENT EVALUATION ANALYSIS ON INTERSECTION CAPASITY FUNCTION AT INDONESIA HIGHWAY CAPASITY MANUAL 1997 USING VEHICLE TRACKING SIMULATION
Basuki Kami Hari and Purwanto Djoko

IJCAET - 26 FABRICATION DYE SENSITIZED SOLAR CELLS (DSSCS) USING NATURAL DYE FROM PIGMENT PHOTOSYNTHESIS OF SYNGONIUM SP.
Wa Ode Nirwana Sari Halidun, Eka Cahya Prima and Brian Yuliarto

IJCAET -31 COMPARISON OF RATIO LOADED AND UNLOADED FOOT AREA OF FLAT FOOT AND HEALTHY FOOT IN YOUNGER ADULTS
Gunawan Dwi Haryadi, Dwi Basuki Wibowo, Achmad Widodo and Agus Suprihanto

IJCAET – 32 FAILURE ANALYSIS CIRCULATING WATER PUMP (CWP) SHAFT USED IN POWER PLANT
Abdul Hamid, Sri Nugroho, Gunawan Dwi Haryadi, Deni Fajar Fitriyana and Suluh Pertiwanda

IJCAET - 34 ANALYSIS OF CALCIUM CARBONATE POLYMORPHS DEPOSITED IN WATER PIPING SYSTEM AND THE EFFECT OF TARTARIC ACID ADDITIVE
Wahyu Putranto, Yusuf Umardani, Sulistyo Sulistyo, Yurianto Yurianto and Athanasius Bayuseno

IJCAET - 35 FINE FRONT SIDE METALLIZATION OF A CRYSTALLINE SILICON SOLAR CELL BY ELONGATING SILVER PASTE
Dong-Youn Shin, Chonticha Kunpai, Min Gu Kang and Hee-Eun Song

IJCAET - 36 OPTIMIZATION OF RIDGE WAVEGUIDE STRUCTURE FOR TEMPERATURE SENSOR APPLICATION USING FINITE DIFFERENCE METHOD
Ian Yulianti, Ngurah Made Darma Putra, Yuni Lestiyanti and Ojo Kurdi

IJCAET - 37 THE INFLUENCE OF FAULT AND STRESS CONTRIBUTED ON OVERPRESSURE MECHANISM FOR NEOGEN FORMATION (MUNDU, WONOCOLO, NGRAYONG), EAST JAVA BASIN, INDONESIA.
Fahrudin

IJCAET - 39 MECHANICAL PROPERTIES OF POLYMETHYL METHACRYLATE IN MEDICAL IMPLANT MANUFACTURING USING THREE-DIMENSIONAL PRINTING
Siti Norsyahirah Abdul Razak, Jamaluddin Abdullah and Hazizan Md Akil

IJCAET - 40 INNOVATIVE DESIGN OF THE SCRAPER TOOL OF BURNER IN ATMOSPHERICS HYDRODEMELALIZER UNIT
Hartomo Soewardi, Aldano Bridaga Putra and Faisal Rm

IJCAET – 42 DISCRETE PHASE MODEL (DPM) STUDY OF NANO-REINFORCED LEAD FREE SOLDER SN-3.0AG-0.5CU (SAC305)
Siti Haslinda Mohamed Said, Dr. Mohamad Aizat Abas, Fakhrozi Cheani, Azman Jalar, Dr. Abdullah Aziz Saad and Ir. Dr. Mohd. Zulkifly Abdullah

IJCAET – 45 FABRICATION AND CHARACTERIZATION OF FISH COLLAGEN/ALGINATE BASED SCAFFOLD CONTAINING CHITOOLIGOSACCHARIDES FOR SKIN TISSUE ENGINEERING
Won-Kyo Jung and Milan Pathum Chandika Srirangadeniye Don Patabedige

IJCAET – 46 BULBOUS BOW APPLICATIONS ON A FISHING VESSEL CATAMARAN FOR IMPROVED PERFORMANCE
Samuel Samuel, Dong-Joon Kim, Aldias Bahatmaka, May Thu Zaw and Muhammad Iqbal

IJCAET - 47 DESIGN OPTIMIZATION OF SUSTAINABLE AUTOMOTIVE PARTS BY RKPM BASED CAE
Kyu-Taek Han

IJCAET - 48 INVESTIGATION ON THE PERFORMANCE OF THE TRADITIONAL INDONESIAN FISHING VESSEL
Aldias Bahatmaka, Dong-Joon Kim, Samuel Samuel and May Thu Zaw

IJCAET - 49 DESIGN AND PERFORMANCE ANALYSIS OF I-PID CONTROLLERS FOR AUTOMATIC VOLTAGE REGULATOR (AVR) SYSTEM
Yeonwook Choe

IJCAET - 52 THE STRUCTURAL RESPONSE INVESTIGATION OF MODULAR PONTOON COLLAR FLOATING CAGE DUE TO CURRENT LOAD TO SUPPORT FISH FARMING ACTIVITIES
Aulia Windyandari and Ahmad Zakki

IJCAET – 53 3D FEM ANALYSIS FOR A LONG-THIN MAGNETIC OBJECT BY USING A BOUNDARY CONDITION TECHNIQUE
Young-Hak Kim

IJCAET - 54 EFFICIENT CLASSIFICATION OF ISAR IMAGES USING MOMENTS INVARIANT TO TRANSLATION AND ROTATION
Sang-Hong Park

IJCAET – 56 CHARACTERISTICS OF LATERITIC NICKEL MINERALIZATION IN MID PART OF MADANG AND SERAKAMAN AREAS, SEBUKU ISLAND, SOUTH KALIMANTAN
Yudi Syahputra and Yoga Aribowo

IJCAET - 57 MORPHOLOGY EVOLUTION OF ZnO THIN FILMS DEPOSITED BY NITROGEN MEDIATED CRYSTALLIZATION METHOD

Iping Suhariadi, Naho Itagaki and Masaharu Shiratani

IJCAET - 58 WET-CHEMICAL SYNTHESIS OF NITROGEN-DOPED GRAPHENE FOR ENERGY CONVERSION AND STORAGE

Dong Wook Chang

IJCAET - 59 DEVELOPMENT OF CONCENTRIC ANNULAR HEAT PIPE FOR PASSIVE COOLING SYSTEM OF SPENT FUEL POOL

Jongsoo Kim

IJCAET - 60 MULTI-OBJECTIVE HULL FORM OPTIMIZATION TO IMPROVE PERFORMANCE OF FISHING VESSELS

May Thu Zaw, Dong Joon Kim, Seung Woo Shin, Samuel Samuel and Aldias Bahatmaka

IJCAET - 63 IMPACT PHENOMENA ASSESSMENT: PART I - STRUCTURAL PERFORMANCE OF A TANKER SUBJECTED TO SHIP GROUNDING IN THE ARCTIC OCEAN

Aditya Rio Prabowo, Dong Myung Bae, Jung Min Sohn and Joung Hyung Cho

IJCAET - 64 THE EFFECT OF SHEAR WALL CONFIGURATION ON SEISMIC PERFORMANCE IN THE HOTEL BUILDING

Daud Rahmat Wiyono, Roi Milyardi and Cindrawaty Lesmana

IJCAET - 65 IMPACT PHENOMENA ASSESSMENT: PART II - BUFFER CONTAINER AS A MEASURE TO REDUCE CARGO LEAKAGE IN COLLISION

Aditya Rio Prabowo, Jung Min Sohn, Dong Myung Bae, Aldias Bahatmaka, Chul Soo Kim and Myung Soo Kim

IJCAET - 66 A STUDY ON OBJECT RECOGNITION USING IR-UWB RADAR BASED ON KNN(K-NEAREST NEIGHBOUR)

Dong Heon Lee, Jae Hoon Jeong, Min Kim, Mihret Gebreslassie and Gi Sig Byun

IJCAET - 67 DESIGN OF AN OFF GRID TYPE HIGH EFFICIENCY SOLAR CHARGING SYSTEM WITH MPPT (MAXIMUM POWER POINT TRACKING) USING MATLAB/SIMULINK

Mihret Gebreslassie, Dong Heon Lee, Jae Hoon Jeong, Jae Jun Lim, Min Kim and Gi Sig Byun

IJCAET - 69 EXPERIMENTAL STUDY ON THE PERFORMANCE AND EXHAUST EMISSIONS OF A DIESEL ENGINE FUELLED WITH HEVEA BRASILIENSIS BIODIESEL BLENDS

Khairil Daud, Samsul Bahri, Iskandar - and Arridina Susan Silitonga

IJCAET - 71 BGA Shape Inspection using Reflection Image

Jee Hong Kim

IJCAET - 73 BARRIERS TO THE APPLICATION OF PASSIVE HOUSE TO INDIVIDUAL HOUSING IN VIETNAM

Hai Pham, Soo-Yong Kim, Truong-Van Luu and Minh-Hong Le

IJCAET - 75 DESIGN OF FRACTAL FEATURES-BASED PARTIAL DISCHARGE PATTERN RECOGNITION USING MULTI SUPPORT VECTOR MACHINE METHOD

Rahayu Rahayu, Gama Titus Anuraga, Hikmah Prasetia and Umar Khayam

IJCAET - 78 THE EXPERIMENTAL STUDY OF RETROFITTING R410A CHARGED SPLIT-TYPE AIR CONDITIONER INTO R290 WITH VARYING THE CHARGED MASS OF R290

Berkah Fajar Tk. and Geraldus Dipto

IJCAET - 80 COMPARISON OF GENETIC ALGORITHM AND HARMONY SEARCH METHOD FOR 2D GEOMETRY OPTIMIZATION

Mohammad Ghozi and Anik Budiati

IJCAET - 81 THE CHARACTERISTICS INFLUENCE OF COMMODITIES FREIGHT GENERATION PRODUCTION IN THE INTERNAL -REGIONAL ZONE TOWARD SUSTAINABLE HIGHWAY FREIGHT TRANSPORTATION NETWORK SYSTEM
Juang Akbardin, Danang Parikesit, Bambang Riyanto and Agus Taufik Mulyono

IJCAET - 82 CONNECTIVITY RELATIONSHIP OF FLUID FLOW ON SHEAR BAND: STUDY CASE AT PETANI FORMATION, RIAU, INDONESIA.
Tiggi Choanji, Novia Rita, Aulia Pradana and Yuniarti Yuskar

IJCAET - 83 EFFECT OF QUENCHING AGENT ON DIMENSION STABILITY OF AL 6061-AI2O3 COMPOSITE
Hammar Ilham Akbar, Eko Surojo and Dody Ariawan

IJCAET - 85 PHYSICO-CHEMICAL ANALYSIS TO DETERMINE GROUNDWATER QUALITY IN JANGKANG AND DELUK VILLAGE, BENGKALIS REGENCY, RIAU PROVINCE
Dewandra Bagus Eka Putra, Yuniarti Yuskar and M. Sapari Dwi Hadian

IJCAET - 86 STUDY ON SC-BEARING LATERITIC NI DEPOSITS IN ULTRAMAFIC ROCK FROM SULAWESI : A NEW PARADIGM IN INDONESIA METAL MINING INDUSTRY.
Adi Maulana, Kenzo Sanematsu, Sufriadin Sufriadin and Sakakibara Masayuki

IJCAET - 87 ANALOG SANDSTONES RESERVOIR BASED ON SURFICIAL GEOLOGICAL DATA AT BEKASAP FORMATION, CENTRAL SUMATRA BASIN
Yuniarti Yuskar, Dewandra Bagus Eka Putra, Tiggi Choanji, Ziadul Faiez and Muhammad Habibi

IJCAET - 88 OPTIMUM ROBUST CONTROL FOR AN OIL COOLER SYSTEM WITH VARIABLE SPEED DRIVE OF MACHINE TOOLS
Seokkwon Jeong, Taeeun Kwon and Seungseob Park

IJCAET - 89 A RENDERING TECHNIQUES OF MEDICAL BIG DATA USING GPUS
Joseph Yoon, Keon-Kuk Park, Oh-Seok Kwon and Young-Bong Kim

IJCAET - 90 AN INTEGRATION PSO-BASED FEATURE SELECTION AND RANDOM FOREST FOR ANOMALY DETECTION IN LOT NETWORK
Bayu Adhi Tama and Kyung-Hyune Rhee

IJCAET - 91 CHARACTERIZATION OF STINGING NETTLE FIBERS AS A REINFORCING OF COMPOSITE MATERIAL BASED ON ITS GROWING REGION
Igp Agus Suryawan, Ngakan Putu Gede Suardana, I Nyoman Suprapta Winaya and I Wayan Budarsa Suyasa

IJCAET - 93 GHG'S EMISSION REDUCTION MEASURES AND VERIFICATION CHALLENGE AT TRANSPORT SECTOR
Haryono Huboyo, Hari Wibowo and Winda Retnasari

IJCAET - 94 APPLICATION OF AQUIFER VULNERABILITY INDEX (AVI) METHOD TO ASSESS GROUNDWATER VULNERABILITY TO CONTAMINATION IN SEMARANG URBAN AREA
Thomas Triadi Putranto, Narulita Santi, Dian Agus Widiarso and Dimas Wahyu Pamungkas

IJCAET - 97 HOUSING TYPOLOGY OF BALI AGA ARCHITECTURE IN SUKAWANA VILLAGE: DEVELOPMENTS AND CHALLENGES
Ni Made Yudantini and Agus Surya Darma

IJCAET - 99 ON THE SOUND ABSORPTION IMPROVEMENT OF WATER HYACINTH AND COCONUT HUSK BASED FIBER REINFORCED POLYMER PANEL
Erni Setyowati, Iwan Yahya, Edi Supriyo, Intan Cahya Romadhona and Aris Minardi

IJCAET - 100 A STUDY OF CHIP CHARACTERISTICS AND SURFACE ROUGHNESS ON LOW SPEED TURNING PROCESS ON VARIOUS COMMERCIAL STEELS
Mudjijanto, Lis Prasetyo, Wahyu Isti Nugroho, Sulistyo and Rusnaldi

IJCAET - 101 FABRICATION OF MWCNT/PU COMPOSITE NANOFIBROUS SCAFFOLDS WITH CONTROLLABLE NANOTOPOGRAPHY FOR NEURAL REPAIR
Jeong In Kim, Cheol Sang Kim and Chan Hee Park

IJCAET - 102 A FAIL-SAFE SCHEME FOR OPTICAL CAMERA COMMUNICATION
Willy Anugrah Cahyadi and Yeon Ho Chung

IJCAET - 103 BARRIERS IN APPLYING PASSIVE HOUSE IN VIETNAMESE PRIVATE HOUSES
Soo-Yong Kim, Truong-Van Luu, Minh-Hong Le, Chi-Han Ho and Hai Pham

IJCAET - 104 HETEROGENEOUS NANOPARTICLE ASSEMBLIES IN PS-B-PAA MICELLES WITH ENHANCED SERS ACTIVITY
Maulida Zakia, Namjin Je, Limpat Nulandaya, Chang Hyun Song and Seong Il Yoo

IJCAET - 105 FACTORS CONTRIBUTING CORRUPTION IN THE CONSTRUCTION PROJECTS IN IRAN KIYANOOSH
Golchin Rad, Soo Yong Kim and Hwan Woo Lee

IJCAET - 106 DYNAMIC STATE SPACE MODELING USING NONPARAMETRIC BAYESIAN HMMS
Bong-Kee Sin and Sung-Un Kim

IJCAET - 108 DEVELOPMENT OF SEISMIC RISK MICROZONATION MAP FOR SEMARANG DUE TO SEMARANG FAULT EARTHQUAKE SCENARIO WITH MAXIMUM MAGNITUDE 6.9 MW
Windu Partono, Masyhur Irsyam and Sri Wardani

IJCAET - 109 ADDITIONAL OCCUPATIONAL SKILLS FOR SMART WORKERS OF SMART WORK CENTERS
Man-Gon Park and Hyun-Ki Park

IJCAET - 111 REAR WHEEL DRIVE RECUMBENT BICYCLE FOR URBAN TRANSPORTATION IN A TROPICAL EMERGING COUNTRY
Bambang Suhardi, Ilham Priadythama and Pringgo Widyo Laksono

IJCAET - 116 FINITE ELEMENT ANALYSIS ON THE BELLows FOR METAL EXPANSION JOINTS
Doo-Hyung Jeong, Byung-Tak Kim, In-Pil Kang, Chan-Jung Kim and Sung-Wi Koh

IJCAET - 117 THE INFLUENCE OF WELDING SPEED VARIATIONS ON GMAW TO THE MECHANICAL PROPERTIES OF AUSTENITIC STEEL AISI 316L
I Made Wicaksana Ekaputra, Sudi Mungkasi, Gunawan Dwi Haryadi, Rando Tungga Dewa and Seon Jin Kim

IJCAET - 118 UVC UPCONVERSION OF Y₂SIO₅:PR₃₊ THIN-FILM PHOSPHOR FOR THE STERILIZATION
Youngwoo Jeong, Jaehyoung Park, Jongsu Kim and Heelack Choi

IJCAET - 119 SECURITY FRAMEWORK FOR LOT SERVICES BASED ON FOG AND CLOUD COMPUTING
Minjeong Shin, Bong-Kee Sin and Sung-Un Kim

IJCAET - 120 TOP-EMISSION ELECTROLUMINESCENT DEVICES BASED ON GA-DOPED ZNO ELECTRODES
Wunho Lee, Wontae Jang, Semo Son, Jongsu Kim and Sangnam Lee

IJCAET - 121 THE MODELING OF A CONCEPTUAL ENGINEERING DESIGN SYSTEM USES THE DECISION-MATRIX LOGIC
Safarudin Ramdhani and J Jamari

IJCAET - 122 NUMERICAL ANALYSIS ON THE THERMAL PERFORMANCE IN THE AIR DUCT OF PV-T SYSTEM
Hwiung Choi, Fatkhur Rokhman, Changhyo Son, Jungin Yoon, Youngbok Kim and Kwanghwan Choi

- IJCAET – 123 EXPERIMENTAL STUDY PERFORMANCE OF AC MACHINE FILLED BY REFRIGERANT R290 99,5% AND R290 95%**
Imam Ridwan Tanaka, Berkah Fajar Tk, Eflita Yohana, Tony Suryo Utomo and Mustaqim
- IJCAET – 125 ELECTRIC RESISTANCE HEATED FRICTION STIR SPOT WELDING OF OVERLAPPED MG AZ31 ALLOY SHEETS**
Intai Jin
- IJCAET – 126 ENHANCEMENT SURFACE COATING STAINLESS STEEL AND COPPER USING ULTRASONIC BATCH**
Sendie Yuliarto Margen, Sulistyo, Sri Nugroho and Yoga Setiawan Adi Nugroho
- IJCAET – 131 A HEURISTIC ALGORITHM FOR A VEHICLE ROUTING PROBLEM WITH DELIVERY AND PICK-UP OF MULTIPLE INDUSTRIAL GAS CONTAINERS**
Woon-Seek Lee, Kyung Joo Yoo, Sanghuck Seo, Jaehhee Won, Jiwon Park, Dahun Kim and Moonjung Kim
- IJCAET – 132 DEVELOPMENT OF AN AUTOMATIC CALIBRATION PROGRAM OF SWMM AND ITS USER INTERFACE**
Sangho Lee, Taeuk Kang and Taehun Jung
- IJCAET – 133 PROCESS INNOVATION OF TIG WELDING AS A GREEN TECHNOLOGY IN SMART FACTORY**
Sang-Myung Cho, Byung-Woo Lee and Won-Chan Seo
- IJCAET – 134 TRAJECTORY TRACKING AND BACKSTEPPING CONTROL FOR AUTOMATIC GUIDED VEHICLE(AGV)**
Dae Hwan Kim, Hyuk Yim and Sang Bong Kim
- IJCAET – 136 AN APPLICATION OF AHP FOR THE SELECTION OF LNG FUELED ENGINE TYPE FOR 1000TEU CLASS CONTAINER SHIP & 50K TANKER**
Yeun-Hee Song, Dong-Joon Kim and Kyong-Cheol Min
- IJCAET – 137 INTERVAL CONFINEMENT IN COMPRESSION ZONE TO EVALUATED BEAMS PERFORMANCE SUBJECTED MONOTONIC LOADS**
Yulita Arni Priastiwi, Iswandi Imran, Nuroji and Rudi Yuniaro Adi
- IJCAET – 138 MACHINE HEALTH PROGNOSIS BASED ON MULTI-REGIME CONDITION MONITORING SIGNALS**
Achmad Widodo, Toni Prahasto, Djoeli Satrijo, Budi Setiyana, Sugiyanto Sugiyanto, Didik Djoko Susilo and Ismoyo Haryanto
- IJCAET – 142 AN EXPERIMENTAL REALIZATION OF A TWO-DIMENSIONAL LOCAL DEFECT TYPE SONIC CRYSTAL**
Hanief Beta Azimut, Iwan Yahya and Harjana Harjana
- IJCAET – 143 THE TUNING OPTION FOR SPHERICAL RESONANT SOUND SCATTERER WITH VARIOUS ORIFICE TYPES**
Aris Minardi, Iwan Yahya, Harjana Harjana and Hanief Beta Azimut
- IJCAET – 145 THE EFFECT OF ACID LEACHING TIME IN MODIFYING NATURAL ZEOLITE AS CATALYST FOR TOLUENE STEAM REFORMING**
. Joko Waluyo, Igbn Makertihartha and Herri Susanto
- IJCAET – 146 AN INVESTIGATION OF SPATIAL ARRANGEMENT, FORM AND STRUCTURAL SYSTEM OF TRADITIONAL HOUSES IN PEDAWA INDIGENOUS VILLAGE- BALI**
Tri Anggraini Prajnaawrdhi
- IJCAET – 147 DESIGN OF KEY PERFORMANCE INDICATORS (KPI) FOR SUSTAINABLE SUPPLY CHAIN MANAGEMENT (SSCM) PALM OIL INDUSTRY IN INDONESIA**
Elisa Kusrini and Rangga Primadasa

IJCAET – 149 CLUSTER READINESS LEVEL: DEVELOPMENT OF READINESS LEVEL MEASUREMENT
Novi Marlyana, Alva Edy Tontowi and Hari Agung Yuniarto

IJCAET – 151 A REVIEW ON SENSORS FOR REAL-TIME MONITORING AND CONTROL SYSTEMS ON MACHINING AND SURFACE FINISHING PROCESSES
Wijaya, Wahyu Caesarendra, Tegoh Tjahjowidodo and Bobby K Pappachan

IJCAET – 152 THE ANALYSIS OF VOLCANIC ACTIVITY INFLUENCES AT THE LOWER AND MIDDLE PART OF SENTOLO FORMATION, KULON PROGO USING PETROGRAPHIC METHOD
Tri Winarno, Jenian Marin and Ilham Hani Pratama

IJCAET – 153 EFFECT OF BLANCHING-BRINE-CALCIUM PRETREATMENT ON CHILI (CAPSICUM FRUTESCENS) DRYING KINETICS
Uma Fadzilia Arifin and Mohamad Djaeni

IJCAET – 155 ANALYSIS OF LAND SLIDE DISASTER IMPACT IDENTIFICATION USING UNMANNED AERIAL VEHICLE (UAV) AND GEOGRAPHIC INFORMATION SYSTEM (CASE STUDY: NGESREP SUB DISTRICT, SEMARANG CITY)
Yudo Prasetyo, Nurhadi Bashit and Reyhan Azeriansyah

IJCAET – 156 DETECTION OF GEARS SYSTEM DEFECTS USING METHOD OF WAVELET DECOMPOSITION AND CROSS CORRELATION - EXPERIMENTS TO DEVELOP A FEASIBLE DETECTION METHOD
R Lullus Lambang G Hidajat and Budi Santoso

IJCAET – 157 DESIGN OF FULL-SCALE FORWARD OSMOSIS (FO) SYSTEMS USING A SIMPLE FO MODULE MODEL
Jongmin Jeon, Jaehak Jung, Joon Young Choi and Suhan Kim

IJCAET – 158 PALAEOECOLOGICAL ANALYSIS OF SENTOLO FORMATION BASED ON FORAMINIFERA FOSSIL ASSEMBLAGE FROM STRATIGRAPHIC CROSSSECTIONAL MEASUREMENTS IN PENGASIH, KULONPROGO, YOGYAKARTA
Anis Kurniasih, Muhammad Idham Fauzan and Reddy Setyawan

IJCAET – 159 EFFECT OF CITRIC ACID IN SLURRY ON FRICTIONAL CHARACTERISTICS OF CMP
Hyunseop Lee

IJCAET – 160 ORGANIC SOLAR CELLS APPLICATION OF SOLUTION-PROCESSED BULK-HETEROJUNCTION SMALL MOLECULES BASED ON BENZOTHIADIAZOLE DERIVATIVES
Nadhila Sylvianti, Youn Whan Kim, Mutia Anissa Marsya and Joo Hyun Kim

IJCAET – 161 STRESS ANALYSIS OF THE VINYL FEEDING MACHINE BY USING FINITE ELEMENTS METHOD
Jiwook Kim, Chulwoong Jun, Jeonghyun Sohn and Chanjung Kim

IJCAET – 162 STUDY ON THE FLOW ANALYSIS OF 3D INCOMPRESSIBLE FLUID BY USING THE ISPH METHOD
Minseok Yang, Jiwook Kim, Chulwoong Jun and Jeonghyun Sohn

IJCAET – 163 OPTIMIZATION OF FOAM MAT DRYING OF ROSELLE (HIBISCUS SABDARIFFA L.) EXTRACT
Mohamad Djaeni and Febiani Utari

IJCAET – 164 INTEGRATION OF GREEN QUALITY FUNCTION DEPLOYMENT, MODULARITY AND LIFE CYCLE ASSESSMENT TOWARDS SUSTAINABLE PRODUCT DESIGN
Heru Prastawa and Sri Hartini

IJCAET – 165 A FAST MOTION ESTIMATION ALGORITHM USING SELECTIVE PDE METHOD
Jongnam Kim

IJCAET – 168 AN EXPERIMENTAL PERFORMANCE TEST APPROACH OF DUAL SOURCE HYBRID SOLAR COLLECTOR UNDER QUASI-DYNAMIC TEST CONDITION
Fatkhur Rokhman, Hwiung Choi, Youngbok Kim, Changhyo Son, Jungin Yoon and Kwanghwan Choi

IJCAET – 170 EFFECTS OF CHARACTERISTIC LENGTH VARIATION ON THE PERFORMANCE OF A 70 N-CLASS HYDRAZINE THRUSTER
Jeong Soo Kim, Seong Hun Bae, Joon Yeol Hong and Dae Seok Bae

IJCAET - 171 BEHAVIOUR OF NATURAL FREQUENCY AND DAMPING ACCORDING TO IMPACT AND CRACK POSITION IN CANTILEVER BEAM
Moonchul Yoon, Jongdo Kim and Dohun Chin

IJCAET – 172 DEVELOPMENT OF COLLABORATION IN SUSTAINABLE AGRIBUSINESS CLUSTER
Tomy Perdana, Fernianda Rahayu Hermiatin and Tetep Ginanjar

IJCAET – 173 COMBUSTION CHARACTERISTICS OF KEROSENE DROPLETS GENERATED BY ULTRASONIC ATOMIZATION
Dae Seok Bae, Seong Hun Bae, Joon Yeol Hong and Jeong Soo Kim

IJCAET – 176 RESISTANCE AND STABILITY ANALYSIS FOR CATAMARAN VESSEL WITH SOLAR CELL IN CALM WATER
Teguh Putranto, Wasis Aryawan, Hesty Kurniawati, Aries Sulisetyono, Dony Setyawan and Sri Rejeki Wahyu Pribadi

IJCAET – 178 PATH PLANNING FOR AUTOMATIC GUIDED VEHICLE WITH MULTIPLE TARGETS IN DYNAMIC ENVIRONMENT
Chang Kyu Kim, Huy Hung Nguyen, Dae Hwan Kim, Hak Kyeong Kim and Sang Bong Kim

IJCAET – 179 SERVO CONTROLLER DESIGN AND FAULT DETECTION ALGORITHM FOR SPEED CONTROL OF A FISH SORTING CONVEYOR SYSTEM
Hwan Yeol Jang, Trong Hai Nguyen, Duy Cuong Tran, Hak Kyeong Kim and Sang Bong Kim

IJCAET – 180 RIVER CONSERVATION USING SECEEL APPROACH (A CASE STUDY ON BANJIR KANAL TIMUR RIVER, SEMARANG CENTRAL JAVA, INDONESIA)
Ignatius Sriyana

IJCAET – 181 ESHOTICS (ELECTRONIC SHAKE BOTTLE HEATER INDUCTION ELECTROMAGNETIC SYSTEM): INNOVATIVE PORTABLE WATER HEATER BOTTLES FOR TRAVELERS
M. Iqbal Sabit, Rahmawati F. Putri, Hasyim Abdulloh, Nuraditya A. Fadhilah and David Arohman

IJCAET – 182 MODELLING AND ANALYSIS THE EFFECT OF UNBALANCED MOMENT DIRECTIONS ON BEHAVIOUR OF EDGE COLUMN-SLAB CONNECTIONS
I Ketut Sudarsana, I Gede Adi Susila and I Gede Gegiranang Wiriyadi

IJCAET – 183 A COMPARISON OF DEGRADATION RATE BONE SCAFFOLD MORPHOLOGY BETWEEN COMPUTER SIMULATION AND EXPERIMENTAL APPROACH
Hasan Basri, Akbar Teguh Prakoso and Ardiyansyah Syahrom

IJCAET – 184 A STUDY CHIP FORMATION OF COMMERCIAL STEEL MATERIALS AT LOW SPEED WORKPIECE CYLINDRICAL GRINDING PROCESS
Wahyu Isti Nugroho, Mudijianto, Lis Prasetyo, Sri Nugroho and Rusnaldy

IJCAET – 186 OPTIMIZATION OF IRRIGATION WATER USE TO INCREASE THE BENEFIT FROM AGRICULTURAL PRODUCTS
Edy Anto Soentoro, Erlangga Perwira, Yadi Suryadi and Winskayati

IJCAET – 187 DEPTH CONTROL OF UNDERWATER GLIDER BY USING A REDUCED ORDER OBSERVER
Hyeonggon Son and Moon Joo

IJCAET – 188 SEDIMENTATION PATTERN IN DELTA OF RESERVOIR
Iskahar, Suripin and Isdiyana

IJCAET – 189 MEASUREMENT OF INJURY RATE ON FISH SKIN AND PERFORMANCE COMPARISON BY L*A*B* AND HSV COLOR SPACE BASED APPROACHES
Minh Thien Tran, Jotje Rantung, Trong Hai Nguyen, Hak Kyeong Kim and Sang Bong Kim

IJCAET – 193 MECHANICAL DESIGN AND MODELING OF A BIPED ROBOT FOR ARGENTINA TANGO
Doosung Ahn

IJCAET – 195 SULFATE FOR FLUID FLOW THROUGH PIPE SYSTEM IN THE PRESENCE OF MALIC ACID SCALING OF BARIUM
Farid Sariman and Athanasius P Bayuseno

IJCAET – 200 DESIGN AND FABRICATION OF A TWIST FIXTURE FOR MEASURING THE TORSIONAL STIFFNESS OF A TATA CAB CHASSIS
Ojo Kurdi, Mohd Shukri Yob, Awisqarni Haji Ishamuddin, Agus Suprihanto, Susilo Adi Widjianto and Dwi Basuki Wibowo

IJCAET – 201 EFFECT OF VALUE CONGRUENCE, BRAND DISTINCTIVENESS, BRAND SOCIAL, BRAND WARMTH, AND MEMORABLE BRAND EXPERIENCE ON CUSTOMER-BRAND IDENTIFICATION AND CUSTOMER LOYALTY. (CASE STUDY: THE USERS OF ACER LAPTOP)
Aries Susanty and Aprilia Tresnaningrum

IJCAET – 202 SYNTHESIS OF BARIUM SULFATE IN THE VARIATION OF MIXING SPEED, TEMPERATURE AND ADDITIVE CONCENTRATION
Waleed Ali, Wahyu Putranto, Stefanus Muryanto and Athanasius Bayuseno

IJCAET – 203 DESIGN OF HYBRID NANOSTRUCTURE FOR ADSORPTION OF VOLATILE ORGANIC COMPOUNDS (VOCS)
Devi Prashad Ojha and Han Joo Kim

IJCAET – 204 SIMULATION AND ANALYSIS OF THE AEROELASTIC-GALLOPING-BASED PIEZOELECTRIC ENERGY HARVESTER UTILIZING FINITE ELEMENT METHOD AND COMPUTATIONAL FLUID DYNAMIC
Ismoyo Haryanto, Achmad Widodo, Toni Prahasto, Djoeli Satrijo, Iswan Pradiptya and Hassen Ouakad

IJCAET – 207 EFFECT OF METAKOALINE AND SUPERPLASTICISER ON THE FRESH PROPERTIES OF SELF COMPACTING- CONCRETE.
Hassan Laminu, Ibrahim Ahmad and Zannah Alhaji Ali

IJCAET – 208 PERFORMANCE ANALYSIS OF SEA WATER SOLAR STILL TO PRODUCE FRESH WATER AND SALT WITH USING FLAT PLATE COLLECTOR
Mulyanef Mulyanef, Duskiardi Duskiardi and Rahmat Hidayat

IJCAET – 209 CARDBOARD BASED MULTI-LAYERED HONEYCOMB FOR BUILDING NOISE CONTROL APPLICATIONS
Abidia Nazaruddin, Iwan Yahya and Ubaidillah Ubaidillah

IJCAET – 210 CYLINDRICAL TUBES SONIC CRYSTAL FEATURING SECONDARY LOCAL MULTIPLE SLITS TYPE DEFECT
Jabarudin Tito Ardanto, Iwan Yahya and Harjana Harjana

IJCAET – 211 PRELIMINARY LABORATORY INVESTIGATION ON THE SELF-COLLIMATION OF SONIC CRYSTAL WITH HOLLOW TYPE SECONDARY RESONANT SCATTERER
Putriana Husnul Khatimah, Iwan Yahya, Harjana Harjana and Ubaidillah Ubaidillah

IJCAET – 212 SUSTAINABLE SOUND DIFFUSER ELEMENT DEVELOPMENT BY USING SLOTTED COUPLED RESONATOR OBTAINED FROM PLASTIC CUP
Achmad Ma'Arij Cholati, Iwan Yahya, Harjana Harjana and Ubaidillah Ubaidillah

IJCAET – 213 ACOUSTICAL PROPERTIES OF PLANAR RESONATOR ARRAY OBTAINED FROM USED CARDBOARD FOR IMPROVING THE PERFORMANCE OF PLAITED BAMBOO PARTITION
Ana Ratni Fitrianingrom, Iwan Yahya, Harjana Harjana and Ubaidillah Ubaidillah

IJCAET – 214 ON THE USE OF PEANUT SHELL AS SUSTAINABLE SOUND ABSORBER
Teguh Prasetyo, Iwan Yahya and Ubaidillah Ubaidillah affiliation: Sebelas Maret University

IJCAET – 216 THE STUDY OF CREEP PROPERTY FOR CAST AND WROUGHT CONDITIONS OF NI-BASED HAYNES 282 SUPERALLOY
Yong Sik Ahn and Young Joo Kim

IJCAET – 219 TEMPERATURE EFFECT OF CELLULOSE FIBER HYBRID POLYURETHANE TO THE MECHANICAL PROPERTIES
Herald K. Adi, Fauzia H. Ikhwan and Mochamad Chalid

IJCAET – 223 THE CHARACTERISTICS STUDY OF PARKING USER BEHAVIOR TOWARD LOCATION ACCESSIBILITY OF NON-COMMERCIAL ACTIVITIES CENTER (CASE STUDY OFF STREET PARKING AT UPI)
Juang Akbardin, Supratman Agus and Odih Supratman

IJCAET – 226 INCREASE OF FLEXIBILITY AND CONTACT TIGHTNESS BY DETERMINING GROOVE DIMENSION AT CIRCULAR WALL OF VALVE SEAT
Gyeng Ah Kang, Da Som Lee, Dae Min Kang and Jae Seob Kwak

IJCAET – 227 SIMULATION OF OLEOPHOBICITY ON RIBLET SURFACE
Tae Wan Kim, Won Chan Seo, Jae Seob Kwak and Young Whan Park

IJCAET – 228 REMAINING LIFE ASSESSMENT OF SUPERHEATER TUBES IN BOILER OF A COAL POWER PLANT
Habib Muhamir, Gunawan Dwi Hartadi, Rifky Ismail and Achmad Widodo

IJCAET – 230 DEVELOPMENT OF ACCELERATION TIME HISTORIES FOR SEMARANG, INDONESIA
Windu Partono, Masyhur Irsyam and Sri Prabandiyani Retno Wardani

IJCAET – 231 FAULT DIAGNOSTIC SYSTEM BEARING CENTRIFUGAL PUMP USING K-MEANS METHOD FOR THERMOGRAPHY IMAGE AND SIGNAL ANALYSIS VIBRATIONS
Agung Yudhistira, Achmad Widodo and Gunawan Dwi Haryadi

IJCAET – 232 INDUCTION MOTOR CENTRIFUGAL BLOWER HEALTH DIAGNOSTIC BASED ON COLOR SEGMENTATION OF THERMAL IMAGE AND VIBRATION SIGNAL FEATURE
Panut Widodo, Gunawan Haryadi and Achmad Widodo

IJCAET – 233 FUZZY LOGIC-BASED HIGH ENERGY-EFFICIENT CLUSTERING HIERARCHY ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORKS
Thang Tran Viet, Cuong Tran Duy and Truyen Nguyen The

IJCAET – 234 DESIGN AND CONSTRUCTION OF SPUD HOUSING FOR FLOATING DOCK
Hasanudin St and Ardi Nugroho Yulianto

IJCAET – 235 DEVELOPMENT OF GREEN SHIP-RECYCLING YARD IN INDONESIA: CHALLENGES AND OPPORTUNITIES
Wasis Akriananta and Ketut Suastika

IJCAET – 237 SHIP PRINCIPAL DIMENSION OPTIMIZATION USING GOLOC METHOD
Ilham Alkian, Ledi Anggara, Karnaji, Adi Prasetyo, Rizka Zakiyatul

IJCAET – 238 DIGITAL INTEGRATED INSTRUMENT FOR MEASURING BMI AND COMPARING TO THE IDEAL BMI FOR AGE AS A GUIDANCE FOR INDONESIAN MILITARY REQRUITMENT
Dwi Basuki Wibowo, Mahrizal Rosdiana, Wahyu Caesarendra and Mochammad Ariyanto

IJCAET – 239 DEVELOPMENT OF BACK-CALCULATION MODEL FOR AGGREGATE GRADATION DETERMINATION USING FRACTAL THEORY
Bagus Hario Setiadji, Supriyono and Djoko Purwanto

IJCAET – 240 DEVELOPMENT OF RISK-BASED STANDARDIZED WBS (WORK BREAKDOWN STRUCTURE) OF HIGH RISE BUILDING FOR QUALITY PLANNING
Mirradewi Rianty, Leni Sagita Riantini and Yusuf Latief

IJCAET – 242 PROJECTION MATRIX DESIGN FOR CO-SPARSE ANALYSIS MODEL BASED COMPRESSIVE SENSING
Endra Oey, Dadang Gunawan and Dodi Sudiana

IJCAET – 243 THE INFLUENCE OF GUIDE VANE TO THE PERFORMANCE OF CROSS-FLOW WIND TURBINE ON WASTE ENERGY HARVESTING SYSTEM
Budi Santoso and Dominicus Danardono Dwi Prija Tjahjana

IJCAET – 244 IMPROVEMENT OF MAGNETORHEOLOGICAL GREASES WITH SUPERPARAMAGNETIC NANOPARTICLES
Ubaidillah Ubaidillah, Norzilawati Mohamad, Saiful Amri Mazlan and Seung-Bok Choi

IJCAET – 245 DEVELOPING A PROTOTYPE OF EARLY WARNING SYSTEM OF DELAY RISKS FOR PUBLIC PROJECTS (EWASDRIP)
Jati Utomo Dwi Hatmoko, Hery Priyono, Mochamad Agung Wibowo and Riqi Radian Khasani

IJCAET – 251 ANALYSIS OF ANNUAL CHANGES OF PROJECT COST, CASE STUDY ON BUILDING PROJECT
Toriq Ghuzdewan and Brigitta Narindri

IJCAET – 252 CRITICAL SUCCESS FACTORS IN DEVELOPING COLLABORATIVE DESIGN BUILD PROJECT TEAM TO IMPROVE PROJECT PERFORMANCE
Ibrahim Ibrahim, Afrizal Nursin and Yusuf Latief

IJCAET – 254 ANALYSIS OF PIPING AT CENGKLIK EARTHFILL DAM, BOYOLALI REGENCY, CENTRAL JAVA PROVINCE, INDONESIA
Najib Najib, Narulita Santi, Indriyani Ardyarini and Suprapto Dwiyanto Joko

IJCAET – 261 THE STUDY ON THE EFFECT OF WORKSTATION DESIGN PARAMETERS TO THE ERGONOMIC PERFORMANCES BY USING VIRTUAL MANUFACTURING TOOL
Mohd Iqbal, Iskandar and Mohd Syafiq Mohd Soufi

IJCAET – 262 EFFECT OF POST CURING METHOD ON FLEXURAL STRENGTH OF COMPOSITE FRICTION BRAKE
Herru Santosa Budiono, Eko Surojo, Nurul Muhyat and Wijang Wisnu Raharjo

IJCAET – 263 ADOMIAN DECOMPOSITION METHOD FOR SOLVING INITIAL VALUE PROBLEMS OF SECOND-ORDER ORDINARY DIFFERENTIAL EQUATIONS
Sudi Mungkasi and I Made Wicaksana Ekaputra

IJCAET – 266 THE SPATIAL ANALYSIS TO CHOOSE A SUITABLE LOCATION FOR LANDFILL SITE
Zaflis Zaim and Febby Asteriani

IJCAET – 267 BEHAVIOR OF GEOPOLYMER CONCRETE CONFINED BY CIRCULAR HOOPS
Muslikh Muslikh, Nurti K Anggraini, Djwantoro Hardjito and Antonius Antonius

IJCAET – 269 INVESTIGATION ON THE ACOUSTIC PERFORMANCE OF NATURAL FIBERS FOR SOUND ABSORPTION APPLICATION
Sabri Ahmad, Zahrul Fuadi and Dinni Agustina

IJCAET – 271 POROSITY CONTROL AND MECHANICAL PROPERTIES OF POROUS CERAMIC MATERIAL FROM PLERED REGION
Sulistyo Solihin and Rizky Ardiansyah

IJCAET – 273 NUMERICAL APPROACHES IN IDEALISING ADDED MASS FOR SHIP VIBRATION ANALYSIS

Jung Hoon Byeon, Hyun Jin Cho, Seung Jun Baek, Aditya Rio Prabowo, Dong Myung Bae and Jung Min Sohn

IJCAET – 275 SPATIAL STUDIES AND JURIDICAL UTILIZATION VACANT LAND AND ABANDONED LAND CONTROL IN EFFORTS OF REGIONAL AUTHORITY IN THE FIELD OF LAND AND FOOD RESILIENCE CITY SEMARANG

Sawitri Subiyanto and Fauzi Janu Amarrohman

IJCAET – 276 INVESTIGATION OF MECHANICAL PROPERTIES OF AL7Si/SiC AND AL7SiMg/SiC COMPOSITES PRODUCED BY SEMI SOLID STIR CASTING TECHNIQUE

Sulardjaka Sulardjaka, Sri Nugroho, Suyanto Suyanto and Deni Fajar Fitriyana

IJCAET – 278 MECHANICAL AND MICRO STRUCTURAL CHARACTERIZATION OF ST 37 BUTT JOINTS BY FRICTION STIR WELDING

Kasir Kasir and Sulardjaka Sulardjaka

IJCAET – 280 A GREAT ACHIEVEMENT OF CALCULATED AND EXPERIMENTAL RESULTS OF THE CHAR KINETIC RATE IN WOODY MAHOGANY PYROLYSIS

Widya Wijayanti and Mega Nur Sasongko

IJCAET – 281 THE PERFORMANCE OF PUMP AS TURBINE WITH MACHINED IMPELLERS

Dede Lia Zariatin, Shanti Kumbarasari and Dwi Rahmalina

IJCAET – 284 STUDY OF NATURAL CONVECTION HOLLOW HYBRID FIN HEAT SINKS

Severianus Sony G. R Putra, Nico Setiawan Effendi and Kyoung Joon Kim

IJCAET – 285 THE COMPARISON OF BOND STRENGTH BETWEEN NORMAL CONCRETE AND GEOPOLYMER CONCRETE

Daniel Herdian Primadyas, Ilham Nurhuda, Nuroji and Muslikh

IJCAET – 287 CALCIUM SOAP PRODUCTION FROM PALM FATTY ACID DISTILLATE (PFAD) FOR RUMINANT FEED

Lienda Aliwarga Handojo, Antonius Indarto, Dian Shofinita, Muhammad Reyhan Saadi, Maulana Gusti Al Hakim, Anggina Meitha, Rakhmawati Nabila and Harry Triharyogi

IJCAET – 290 MODAL ANALYSIS OF REPLICA BOSS HOLE DURING THE DEBURRING PROCESS IN AEROSPACE MANUFACTURING INDUSTRY

Claudy Andriani, Wahyu Caesarendra, Tegoeh Tjahjowidodo, Bobby K Pappachan and Tomi Wijaya

IJCAET – 293 LIFE-CYCLE ASSESSMENT OF CRUDE PALM OIL PRODUCED AT MILL J, PT XYZ, SUMATERA ISLAND USING ECO-INDICATOR 99

Pertiwi Andarani, Winardi Dwi Nugraha and Desinta Sawitri Giandadewi

IJCAET – 294 RECOVERY PRACTICE OF UNSORTED SOLID WASTE FROM LANDFILL TOWARDS ECONOMIC BENEFITS: SEMARANG CITY, INDONESIA

Mochamad Arief Budihardjo, Indah Fajarini Sri Wahyuningrum, Purwono Purwono and Maulia Fatimah

IJCAET – 296 TEA LEAVES DRYING USING AIR DEHUMIDIFICATION PROCESS AND LIQUID DESICCANT REGENERATION ON A CLOSED-CYCLE DEHUMIDIFICATION-HUMIDIFICATION

Eflita Yohana, Muhamad Endy Yulianto, Shofwan Bahar, Azza Alifa Muhammad and Novi Laura Indrayani

IJCAET – 298 CFD ANALYSIS ON THE AERODYNAMICS CHARACTERISTICS OF JAKARTA-BANDUNG HIGH SPEED TRAIN

Tony Suryo Utomo, Hendry Nur Apriyanto and Berkah Fajar

IJCAET – 299 DEVELOPMENT OF INSTITUTIONAL FUNDING MODEL OF DEEP DISCOUNT BOND AND LAND LEASE ON A TOLL ROAD PROJECT
Randika Dwirahman, Yusuf Latief and Ayomi Dita Rasasati

IJCAET – 306 PRELIMINARY STUDY OF PRODUCTION OF MAGNESIUM SALT OF FATTY ACID FOR FOOD, NUTRACEUTICAL, AND PHARMACEUTICALS INDUSTRIES FROM PALM FATTY ACID DISTILLATES (PFAD)
Listianingrum, Reni Yuniarti, Rd. Habib Ripna Muhammad Tamim Al-Aziz, Defri Rizaldy, Muhamad Insanu, Ardiyan Harimawan and Dianika Lestari

IJCAET – 307 MULTI-STAKEHOLDER SWOT ANALYSIS ON INDONESIA HOUSING BACKLOGS
Slamet Warsito, Jati Utomo Dwi Hatmoko and Rizal Z. Tamin

IJCAET – 308 DESIGN OF A LOW COST AUTONOMOUS FIXED WING UAV
Mochammad Ariyanto, Joga D. Setiawan, Teguh Prabowo, Ismoyo Haryanto and M Munadi

IJCAET – 310 THE DETERMINANT FACTOR TO IMPLEMENTATION GREEN SUPPLY CHAIN MANAGEMENT IN CONSTRUCTION INDUSTRY: A LITERATURE REVIEW
Mochamad Agung Wibowo, Naniek Utami Handayani, Anita Mustikasari, Asri Nurdiana and Moh Nur Sholeh

IJCAET – 311 COORDINATION AND COLLABORATION FUNCTIONS OF DISASTER MANAGEMENT CENTERS FOR HUMANITARIAN LOGISTICS: A CASE STUDY AT MERAPI ERUPTION
Naniek Utami Handayani and Anita Mustikasari

IJCAET – 312 DESIGN STUDIES OF INNER AND OUTER ROTOR EMBEDDED PERMANENT MAGNET FOR HYBRID ELECTRIC VEHICLES
Aravind Cv, Heng Jing Lei, Ramani Kannan and Joga Dharma Setiawan

IJCAET – 313 INFLUENCE OF HULL ENTRANCE ANGLE "PERINTIS 750 DWT", TOWARD SHIP RESISTANCE: CASE STUDY FOR DESIGN DEVELOPMENT "PERINTIS 750 DWT"
Parlindungan Manik, Eko Sasmoro Hadi and Muhammad Iqbal

IJCAET – 315 METHANE ENRICHMENT OF BIOGAS GENERATED FROM ANAEROBIC DIGESTER VIA CARBON DIOXIDE ADSORPTIONS USING COCONUT SHELL BASED ACTIVATED CARBON
Cindy Priadi and Ridwan Hakim

IJCAET – 316 COMPONENTS OF INDONESIAN TRADITIONAL MARKET: DESIGN TOOLS FOR REVITALIZATION
Ferry Hermawan, Himawan Indarto and Ismiyati Ismiyati

IJCAET – 317 ANALYSIS OF GROUNDWATER QUALITY SURROUNDING MUNICIPAL SOLID WASTE LANDFILL: BANYUURIP LANDFILL, MAGELANG, INDONESIA
Mochamad Arief Budihardjo, Purwono Purwono and Annisa Selfia Nugraheni

IJCAET – 319 INDONESIAN HIGHWAY CAPACITY GUIDANCE (ICHG) CORRECTION FACTOR BASED ON COMPARISON BETWEEN ANALYTICAL RESULTS WITH EMPIRICAL DATA FOR SIGNALIZED INTERSECTION
Amelia Kusuma Indriastuti, Eko Yuli Priyono and Yohannes Inigo Wicaksono

IJCAET – 320 DEVELOPMENT OF FORCE FEEDBACK IN STEER-BY-WIRE VEHICLES FOR DRIVING SIMULATOR
Joga Dharma Setiawan, Masri B. Baharom and Muhammad Ammar Bin Abdul Wali

IJCAET – 324 FLAME STABILITY AND BEHAVIOR INSIDE MESO-SCALE COMBUSTOR WITH DIFFERENT FLAME HOLDER
Lilis Yuliati

IJCAET – 325 PREDICTING CONTAMINANT (PB) MIGRATION THROUGH LANDFILL LINER
Purwono Purwono, Mochamad Arief Budihardjo and Annisa Selfia Nugraheni

IJCAET – 326 ALUMINIUM CORNER JOIN USING FRICTION STIR WELDING
Djarot Darmadi and Widia Setiawan

IJCAET – 327 THE OPTIMUM ACCELERATION AS A STRATEGY TO IMPROVE FUEL ECONOMY FOR SMART DRIVING
Nazaruddin Sinaga, Bambang Yunianto and Tabah Priangkoso

IJCAET – 328 USABILITY EVALUATION OF ANTHROPOMORPHIC PROSTHETIC HAND BASED ON ISO 9241-11 CONCEPT
Novie Susanto, Wiwik Budiawan and Ahmad Sahal Afhami

IJCAET – 329 ANALYSIS OF EFFECT OF BULBOUS BOW SHAPE TO SHIP RESISTANCE IN CATAMARAN BOAT
Deddy Chrismianto, Kiryanto Kiryanto and Berlian Arswendo

IJCAET – 331 A COMPARATIVE ANALYSIS OF MENTAL WORKLOAD BETWEEN TRAIN AND BUS DRIVERS
Hartomo Soewardi and Perdana Suteja Putra

IJCAET – 333 STRUCTURAL INVESTIGATION OF SHIP HULL SANDWICH PANEL DUE TO SHIP COLLISION
Septia Hardy Sujatanti, Achmad Zubaydi and Agung Budipriyanto

IJCAET - 337 IMPROVING PERFORMANCE MEASUREMENT EFFICIENCY IN PUBLIC SERVICE USING LEAN SIX SIGMA METHODOLOGY
Purnawan Adi Wicaksono, Heru Prastawa, Nurana Maharani Putri and Ghabyanza Diah Pitaloka

IJCAET – 338 E-TRANSLATOR KAWI TO INDONESIA
Oka Sudana, Darma Putra, Made Sudarma, Rukmi Sari Hartati and Ryan Pradnya Prastika

IJCAET – 353 LEAVES COMPOSTING PROCESS AND THE INFLUENCE OF RUMEN CONTENT AND BRAN ADDITION
Mochamad Arief Budihardjo, Purwono Purwono, Maulia Fatimah and Endro Sutrisno

IJCAET – 357 STRUCTURAL ANALYSIS FOR IN-SERVICE GAS PIPELINE LOWERING USING NUMERICAL METHOD
Mochamad Safarudin and Joga Dharma Setiawan

IJCAET – 358 DESIGN AND SIMULATION OF FUZZY LOGIC BASED TEMPERATURE CONTROL FOR A MIXING PROCESS IN THERAPEUTIC POOL
M Munadi, Mochammad Ariyanto and Norman Iskandar

IJCAET – 365 HOUSING NORMS AND WILLINGNESS TO MOVE TO LOW-COST RENTAL APARTMENT OF SLUMS DWELLER IN SEMARANG URBAN AREA
Asnawi Manaf

IJCAET – 367 EXPERIMENTAL ASSIGNMENT OF BIOMASS GASIFICATION RATE AND TEMPERATURE DISTRIBUTION IN A DUAL CHAMBER CIRCULATING FLUIDIZED BED REACTOR.
Imam Djunaedi, Sugiyatno, M. Affendi, Haifa Wahyu

IJCAET – 368 DESIGN ENGINEERING AND CHARACTERIZATION OF WATER ELECTROLYSIS-HYDROGEN WITH HIGH PRESSURE SEPARATOR NAFION
Imam Djunaedi, Sugiyatno, M. Affendi, Haifa Wahyu

IJCAET – 370 DETERMINING COEFFICIENT OF LATERAL SOIL PRESSURE AT REST FOR FIBROUS PEAT SOIL
I Gusti Ngurah Nyoman Wismantara and I Gusti Ngurah Putu Dharmayasa

International Symposium on Advanced Mechanical and Power Engineering (ISAMPE 2017) Submission Title

ISAMPE – 8 HIGH-PERFORMANCE TERNARY SOLAR CELLS
Changduk Yang

ISAMPE – 29 COMPARATIVE STUDY ON THE FRACTURE BEHAVIOR OF ALLOY 617 AT ROOM TEMPERATURE AND 950°C UNDER LOW CYCLE FATIGUE
Youngbok Kim, Yong-Woon Choi, Kyu-II Han, Jung-In Yoon, Kwang-Hwan Choi, Chang-Hyo Son, Nguyen-Van Trong and Sung-Wi Koh

ISAMPE – 30 RESIDUAL VIBRATION AND HEAVING MOTION CONTROL STRATEGY FOR CRANE SYSTEM
Youngbok Kim, Yong-Woon Choi, Kwang-Hwan Choi, Chang-Hyo Son, Jung-In Yoon and Le-Naght Binh

ISAMPE – 50 COMPARATIVE STUDY ON THE FRACTURE BEHAVIOR OF ALLOY 617 AT ROOM TEMPERATURE AND 950°C UNDER LOW CYCLE FATIGUE
Park Jeong Hun, Rando Tungga Dewa, Kim Seon Jin, Kim Yeong Sik, Kim Woo Gon and Kim Eung Seon

ISAMPE – 51 LOW-CYCLE FATIGUE BEHAVIOUR OF NICKEL-BASE SUPERALLOY ALLOY 617 AT ELEVATED TEMPERATURES
Rando Tungga Dewa, Kim Seon Jin, Kim Woo Gon, Kim Eung Seon, I. M. W. Ekaputra and Gunawan Dwi Haryadi

ISAMPE – 79 DESIGN OF MOUNT MODULE OF EMERGENCY ELECTRIC GENERATOR AT BASEMENT FLOOR
Chan-Jung Kim, Inpil Kang, Jeong-Hyun Sohn and Byung-Tak Kim

ISAMPE – 84 TRAJECTORY TRACKING AND BACKSTEPPING CONTROL FOR AUTOMATIC GUIDED VEHICLE(AGV)
Dae Hwan Kim, Sang Bong Kim and Hyuk Yim

ISAMPE – 107 OPTIMAL PASSIVITY DESIGN OF A VIRTUAL COUPLING INCLUDING FIR-TYPE FRACTIONAL DERIVATIVES FOR A HAPTIC INTERFACE
Masayuki Kawai, Takuya Yamagishi and Shouta Minami

ISAMPE – 124 INTEGRAL CYCLE CONTROL OF RECTIFIER/REGULATOR OF WIRELESS CHARGING SYSTEM FOR ELECTRIC VEHICLE
Joon Heo, Guho Jung, Seong-Jeub Jeon and Dong-Ho Cho

ISAMPE – 129 CENTROID SHIFTING TRACKING METHOD WITH SUPERPIXEL CONFIDENCE MAP
Ki-Ryong Kwon

ISAMPE – 135 SURFACE TEXTURE INFLUENCES ON THE RUNNING-IN BEHAVIOR AND FRICTION REDUCTION
Hou Zhouyong and Tomomi Honda

ISAMPE – 141 POWER ASSIST CONTROL IN STAIRCLIMBING MOTION USING SWINGING-LEG POSITION FOR A POWERED EXOSKELETON WITHOUT BINDING LEGS
Shusaku Hayashi, Masayuki Kawai and Yasutake Takahashi

ISAMPE – 148 A STUDY ON BREAK-AWAY BOLT DESIGN FOR A MARINE SAFETY BREAK-AWAY COUPLING BASED ON ELASTIC STRESS ANALYSIS
Baek Gyu Choi, Hee Hak Ahn, Jin Seok Jang, Byung Tak Kim and Inpil Kang

ISAMPE – 191 NUMERICAL STUDY ON NATURAL COOLING OF STEEL BARS
Yeou Myeong Choi, Yoon Hwan Choi, Hyun Wook Kwon and Yeon Won Lee

ISAMPE – 222 EFFECTS OF OVERLAP JOINT WELD GEOMETRY ON TENSILE SHEAR STRENGTH PERFORMANCE FOR ADVANCED HIGH STRENGTH STEEL
Myungkoon Son, Seonjin Kim and Chiok Kim

ISAMPE – 241 PERFORMANCE PREDICTION OF MAGNETORHEOLOGICAL VALVES UNDER VARIOUS TYPE OF FLUID AND FLUX PATHS
Ubaidillah Ubaidillah, M Hafiz Idris, Saiful Amri Mazlan And Fitrian Imaduddin

ISAMPE – 265 FATIGUE TESTING AND EVALUATION OF FATIGUE STRENGTH UNDER MULTIAXIAL STRESS STATE; WHY DO WE NEED FATIGUE TESTING?
Takamoto Itoh, Fumio Ogawa and Takahiro Morishita

ISAMPE – 270 DEVELOPMENT OF TENSION-TORSION MULTIAXIAL CREEP TESTING APPARATUS FOR HEAT RESISTING STEEL
Noritake Hiyoshi and Yoshihisa Iriyama

ISAMPE – 272 INFLUENCE OF SURFACE OXIDE FILM ONTO SPRAY COOLING HEAT TRANSFER WHILE BOILING ON STEEL PLATE
Takahiro Ishizuka and Niro Nagai

ISAMPE – 274 PROPOSAL OF ECO AIR CONDITIONING SYSTEM BY WATER-COOLED HEAT PUMP AND SHALLOW GEOTHERMAL ENERGY EXCHANGE TECHNOLOGY
Yuto Suganuma and Niro Nagai

ISAMPE – 277 PROPOSAL OF HORIZONTAL BUBBLE-ACTUATED HEAT PIPE(BACH)
Ryuta Yamamoto and Niro Nagai

ISAMPE – 286 NUMERICAL STUDY OF THERMAL BEHAVIOR IN PHOSPHOR LAYER OF LIGHT EMITTING DIODE PACKAGES
Gun Young Do, Dae Seong Woo, Byoung Guk Kim and Kyoung Joon Kim

ISAMPE – 288 THERMAL ANALYSIS OF HEATER MODULE FOR ANNEALING PROCESS
Daeseong Woo, Gunyoung Do, Byoungguk Kim and Kyoungjoon Kim

ISAMPE – 291 NUMERICAL STUDY ON SLOSHING IMPACT REDUCTION DUE TO AIR-TRAPPING MECHANISM
Hyunjong Kim, Nanjundan Parthasarathy and Yeon-Won Lee

ISAMPE – 360 THE EFFECT OF STONE-WALES DEFECT ON THE STRUCTURAL STABILITY IN SINGLE-WALLED CARBON NANOTUBES
Tomoya Taniguchi and Lei Xiao-Wen



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