

Materials science, Engineering and Chemistry

MATEC Web of Conferences

Proceedings

ISSN (Electronic Edition): 2261-236X



Statement of Peer review

In submitting conference proceedings to MATEC Web of Conferences, I certify to the Publisher that I adhere to the **Policy on Publishing Integrity** of the journal in order to safeguard good scientific practice in publishing.

1. All articles have been subjected to peer review administered by the proceedings editors.
2. Reviews have been conducted by expert referees, who have been requested to provide unbiased and constructive comments aimed, whenever possible, at improving the work.
3. Proceedings editors have taken all reasonable steps to ensure the quality of the materials they publish and their decision to accept or reject a paper for publication has been based only on the merits of the work and the relevance to the journal.

Title, date and place of the conference

Title: The 3rd Bali International Seminar On Science & Technology (BISSTECH 2015)

Date: October 15-17, 2015

Place: Grand Inna Kuta Hotel, Bali, Indonesia

Proceedings editor(s):

J. Jamari, Dr. (University of Diponegoro, Semarang, Indonesia) *

Renanto Handogo, Ph.D. (Sepuluh Nopember Institute of Technology, Surabaya, Indonesia)

Erma Suryani, Ph.D (Sepuluh Nopember Institute of Technology, Surabaya, Indonesia)

Date and editor's signature

March 31, 2016

J. Jamari, Dr.

Table of contents

Statement of Peer review

Preface

Opening Address

Chemical Engineering & Food Technology

Activation of Trass Rock as Bleaching Palm Oil (CPO) <i>Laurentius Urip Widodo, Sukirmiyadi, Siswanto and Ely Kurniati</i>	01001
Antioxidant Activity and Sensory Properties Carrot (<i>Daucus carrota</i>) Soyghurt <i>Enny Karti Basuki Susiloningsih, Ulya Sarofa and Fauziah Imroatus Sholihah</i>	01002
Bioethanol Production from Liquid Waste of Rice Flour with Batch Process <i>Sari Ni Ketut, S Sutiyono, E Luluk, Ernawati Dira, Wesen Putu and Tatik Sri Hajati</i>	01003
Bioethanol Quality Improvement of Coffee Fruit Leather <i>Luluk Edahwati, P. Dyah Suci, S. Nana Dyah, Tri Widjaya, Ali Altway, Domas Cahyo and Atika Nandini</i>	01004
Biogas Production and Removal COD – BOD and TSS from Wastewater Industrial Alcohol (Vinasse) by Modified UASB Bioreactor <i>Isni Utami, Sri Redjeki, Dwi Hery Astuti and Sani</i>	01005
Synthesis and Characterisation of Struvite Family Crystals by An Aqueous Precipitation Method <i>S. Sutiyono, Luluk Edahwati, Dyah Suci Perwitasari, Stefanus Muryanto, J. Jamari and Anatasius P. Bayuseno</i>	01006
Effect of Calcium Additive on the Crystallization of Struvite <i>Dyah Suci Perwitasari, Luluk Edahwati, S. Sutiyono, Novel Karaman, J. Jamari, Stefanus Muryanto and Athanasius.P. Bayuseno</i>	01007
Effectiveness of Environmental Management Based on Trash in The City of Depok <i>Ismiyati, Irfan Purnawan and Muh. Kadarisman</i>	01008
Effects of Giving Pedada Fruit Flour (PFF) on Digesta Profile and SCFAs Hypercholesterolemic Rats <i>Jariyah, Simon Bambang Widjanarko, Yunianta and Teti Estiasih</i>	01009
Emulsion Copolymerization Of Styrene-Co-Maleic Acid and Incorporation of CU ₂ O Into Its Matrix <i>Yenny Meliana, Sri Fahmiati and Agus Haryono</i>	01010
Estimating Greenhouse Gas Emissions Level of A Natural Gas Pipeline – Case Study from A to B Point in West Java-Indonesia <i>Cindy Dianita and Asep Handaya Saputra</i>	01011

Functional Properties of Leucaena Leucocephala Protein Concentrates Resulted Separation of Ultrafiltration Membrane <i>Dedin Finatsiyatull Rosida, Nur Hapsari and Taufik Hidayah</i>	01012
Inhibition of Struvite Crystal Growth in the Presence of Herbal Extract <i>Orthosiphon Aristatus</i> BL.MIQ <i>Stefanus Muryanto, Sri Sutanti and Mega Kasmiyatun</i>	01013
Numerical of Bioethanol Production from Liquid Waste of Rice Flour by Distillation Process <i>Sari Ni Ketut, I Nyoman Abdi, Wesen Putu and Retno Dewati</i>	01014
Pyrolisator Coal to be Cokes (Coal Cokes) Casting Metal Industry Standard <i>Sukanto, Didi Samanhudi, Sunardi and Nana Dyah Siswati</i>	01015
Natural Medium for Growing of Endophytic Bacteria from Solanaceae in Malang-Indonesia <i>Arika Purnawati, Wiwik Sri Harijani and Wiwin Windriyanti</i>	01016
Optimization of the Single Staggered Wire and Tube Heat Exchanger <i>I Made Arsana, Susianto, Kusno Budhikarjono and Ali Altway</i>	01017
Effects of the Optimised pH and Molar Ratio on Struvite Precipitation in Aqueous System <i>Luluk Edahwati, S. Sutiyono, Dyah Suci Perwitasari, Stefanus Muryanto, J. Jamari and A.P. Bayuseno</i>	01018
Performance of Inclined Baffle Column for Pectin Continuous Extraction Process from Cocoa Peel (<i>Theobromacacao</i>) <i>Soemargono, Sutiyono, Edi Purnomo Sasongko and Bambang Priyanto</i>	01019
Physicochemical and Organoleptic Properties of Dried Synbiotics Yoghurt from Lesser Yam Tubers (<i>Dioscorea esculenta</i> L.) <i>Sri Winarti and Erwan Adi Saputro</i>	01020
Potassium Silicate Foliar Fertilizer Grade from Geothermal Sludge and Pyrophyllite <i>Srie Muljani, Bambang Wahyudi, Ketut Sumada and Suprihatin</i>	01021
Removal of Mg^{2+} , K^+ , SO_4^{2-} Ions from Seawater by Precipitation Method <i>Caecilia Pujiastuti, Ketut Sumada, Yustina Ngatilah and Prasetyo Hadi</i>	01022
Removal of Organic Load in Communal Wastewater by using the Six Stage Anaerobic Baffle Reactor (ABR) <i>Minarni Nur Trilita, Novirina Hendrasarie and Iwan Wahjudijanto</i>	01023
The Benefit of Cacao Peel's Lignin as an Adhesive using Multi Function Extractor <i>Mu'tasim Billah, Titi Susilowati, Susilowati and Diah Hari Suryaningrum</i>	01024

- The Effect of Fluorescent Pseudomonads Application on the Resistance of Chili Plants Against the Attack of *Ralstonia Solanacearum* and *Fusarium Oxysporum* in the Field 01025
Yenny Wuryandari, Sri Wiyatiningsih and Agus Sulistyono
- The Extraction Process of *Trimethyl Xanthina* in Vitro Culture of Callus *Camellia Sinensis* with ethyl Acetate Solvent 01026
Sutini, Susilowati, Djoko Agus Purwanto and M. Rasjad Indra
- The Influence of Vibration on CaCO₃ Scale Formation in Piping System 01027
W. Mangestiyono, S. Muryanto, J. Jamari and A.P. Bayuseno
- Effect of Humic Acid on Soil Chemical and Physical Characteristics of Embankment 01028
Munawar Ali and Wanti Mindari
- Calcium Carbonate Scale Formation in Copper Pipes on Laminar Flow 01029
S Raharjo, A Bayuseno, Jamari and S Muryanto

Industrial Engineering

- A Study on Home Based Enterprises in *Kampoeng Pandean* as Supporting Sustainable Architecture 02001
Muchlisiniyati Safeyah and Eva Elviana
- Accessibility to Public Transport Services (Case Study of Tabanan Region, Bali-Indonesia) 02002
Putu Alit Suthanaya
- Analysis of Balance Scorecards Model Performance and Perspective Strategy Synergized by SEM 02003
Minto Waluyo, Syamsul Huda, Noer Soetjipto, Sumiati and Handoyo
- Collaboration and Sustainable Agri-Food Suply Chain: A Literature Review 02004
Wike Agustin Prima Dania, Ke Xing and Yousef Amer
- Distribution Reliability of the Energy Supply Chain 02005
Rachmad Hidayat and Sabarudin Akhmad
- Policy Strategies of Cocoa for Lead up Agroindustrial Food and Drinks in Jember Regency, Indonesia 02006
Eko Nurhadi, Syarif Imam Hidayat, Pawana Nur Indah and Sri Widayanti
- Sustainable strategies selection in SMEs Using MCDM approach 02007
Ari Basuki
- The Implementation of Vendor Managed Inventory In the Supply Chain with Simple Probabilistic Inventory Model 02008
Ika Deefi Anna

Information Technology and Information Systems

- Analysis of the Effect of Information System Quality to Intention to Reuse of Employee Management Information System (Simpeg) Based on Information Systems Success Model 03001
Tri Lathif Mardi Suryanto, Djoko Budiyanto Setyohadi and Asif Faroqi
- Determination of Selection Method in Genetic Algorithm for Land Suitability 03002
Asti Dwi Irfianti, Retantyo Wardoyo, Sri Hartati and Endang Sulistyoningih
- Fake Review Detection From a Product Review Using Modified Method of Iterative Computation Framework 03003
Eka Dyar Wahyuni and Arif Djunaidy
- Forecasting of Computer Network Performance with Quadratic Equation 03004
Achmad Ubaidillah and S. Ida Kholida
- Forecasting the Number of Patients Diseases Using Backpropagation 03005
Aeri Rachmad and Devie Rosa Anamisa
- Gamification Approach to Enhance Students Engagement in Studying Language course 03006
Andharini Dwi Cahyani
- Information Technology Implementation on Socialization of Harmonious Culture in Bali 03007
I Putu Astawa, Ni Putu Wiwiek Ary Susyarini and Ni Nyoman Triyuni
- Management of Virtual Machine as an Energy Conservation in Private Cloud Computing System 03008
Akhmad Fauzi, Edy Mulyadi, Abdullah Fadil and Mohammad Idhom
- Maturity Level at University Academic Information System Linking it Goals and Business Goal Based on Cobit 4.1 03009
Siti Mukaromah and Agung Brastama Putra
- Modification of Hidden Layer Weight in Extreme Learning Machine Using Gain Ratio 03010
Fetty Tri Anggraeny and Intan Yuniar Purbasari
- Performance Evaluation of Dsr with Mobility Models 03011
Henni Endah Wahanani, I Made Suartana and Yudhi Nur Hasyim
- Teratozoospermia Classification Based on the Shape of Sperm Head Using OTSU Threshold and Decision Tree 03012
I Gede Susrama Masdiyasa, I Ketut Edi Purnama and Mauridhy Heri Purnomo
- The Application of EEMD and Neural Network Based on Polak-Ribiére Conjugate Gradient Algorithm for Crude Oil Prices Forecasting 03013
M. Latif and Sri Herawati

The Implementation of Caching Database to Reduce Query's Response Time 03014
Arnaldo Marulitua Sinaga and Poppy Sibarani

WEB-Based Traffic Ticket Data Processing Information System 03015
Faikul Umam and Rachmad Hidayat

The Design of Mobile Application for Teacher and Parents Communication in Indonesian School 03016
Sholeh Hadi Setyawan, Dhiani Tresna Absari, Susana Limanto and Andre

Others

A Comparative Study of Finite Journal Bearing in Laminar and Turbulent Regimes Using CFD (Computational Fluid Dynamic) 04001
Susilowati, Mohammad Tauviqirrahman, J. Jamari, Athanasius P. Bayuseno and Muchammad

Domestic Wastewater Treatment Miniplan of Institution Using a Combination of "Conetray Cascade Aerator" Technology and Biofilter 04002
Ratni Juliard A.R Naniek, Rudy Laksmono, Firra Rosariawari and Erwin Chandra

Heat Removal Using the Hollow Roof in the Javanese House 04003
Pranoto S Mohammad

Implementing Cleaner Production as an Environmental Management Efforts in Small Industries of Cassava Chips 04004
Erina Rahmadyanti and Dwijanto W. Andre

Moment Contribution Capacity of Tendon Prestressed Partial on Concrete Beam-column Joint Interior According to Provisions ACI 318-2008 Chapter 21.5.2.5(c) Due to Cyclic Lateral Loads 04005
Made Dharma Astawa, IGusti Putu Raka and Tavio

Temperature Approach Optimization in the Double Pipe Heat Exchanger with Groove 04006
Putu Wijaya Sunu, Daud Simon Anakottapary and Wayan G. Santika

Analysis of the Contact Area of Smooth and Rough Surfaces in Contact with Sphere Indenter Using Finite Element Method 04007
Kartini, E. Saputra, R. Ismail, J. Jamari and A.P. Bayuseno