

Aims and Scope
International Journal of Science and Engineering (IJSE) aims to be the principal international journal for publication of high quality, original papers in the branches of science and engineering. Papers showing how research results can be used in science and engineering design, and accounts of experimental or theoretical research work bringing new perspectives to established principles, highlighting unsolved problems or indicating directions for future research, are particularly welcome. Contributions that deal with new developments in plant or processes and that can be given quantitative expression are encouraged.
The journal publishes regular special issues focusing on specific topics scholarly open access, peer-reviewed, interdisciplinary, half yearly and fully refereed journal focusing on theories, methods and applications in science and engineering.
The journal covers all areas of Science and Engineering, publishing refereed original research articles and technical notes. The journal reviews papers within approximately two months of submission and publishes accepted articles on either in the internet and printed paper half yearly upon receiving the final versions.
Peer Review Process
All submitted articles should report original, previously unpublished research results, experimental or theoretical, and will be peer-reviewed. Articles submitted to the journal should meet these criteria and must not be under consideration for publication elsewhere. Manuscripts should follow the style of the journal and are subject to both review and editing.

IJSE Journal [ISSN:2086-5023], half yearly publication, Commencement 2010 Publisher: Department of Chemical Engineering, University of Diponegoro, Jl. Prof. Sudarto SH No. 1 Tembalang Semarang, Central Java, Indonesia

Copyright 2014, IJSE Journal, ISSN: 2086-5023



Editorial Team

- 1. Assoc. Prof. Dr. Budiyono, Department of Chemical Engineering, Diponegoro University Semarang, Central Java, Indonesia
- 2. Dr. Tutuk Djoko Kusworo, Departement of Chemical Engineering, Faculty of Engineering, University of Diponegoro Semarang Central Java, Indonesia
- 3. Prof. Dr. Ir. Sunarso MS, Faculty of Animal Agriculture, University of Diponegoro Semarang Central Java, Indonesia
- 4. Prof. Dr. Abdullah M. Busyairi, Department of Chemical Engineering, University of Diponegoro, Semarang, Central Java, Indonesia

International Advisory Scientific Committee ______

Prof. Dr. Ahmad Fauzi Ismail, Advanced Membrane Research Unit, University Technology of Malaysia, Malaysia

Assoc. Prof. Dr. Amir Mansourizadeh, Chemical Engineering Department, Islamic Azad University, Gachsaran, Islamic Republic of Iran

Dr. Abdul Halim, FKKSA, *University of Technology Malaysia*, *Malaysia*

Prof. Gundavarapu Mallikarjuna Rao, Department of Computer Science and Engineering, Gokaraju Rangaraju College of Engineering and Technology Hyderabad, India Prof. Takeshi Matsura, Ottawa University, Canada

Assoc. Prof. Jing Liu, Graduate School of Environment and Energy Engineering, Waseda University, Tokyo, Japan

Dr. Enya Listiani Dewi, The Agency for Assessment and Application of Technology, Indonesia

Dr. Ho Soon Min, Faculty of Applied Sciences, INTI International University, Negeri Sembilan, Malaysia

IJSE Journal [ISSN:2086-5023], half yearly publication, Commencement 2010 Publisher: Department of Chemical Engineering, University of Diponegoro, Jl. Prof. Sudarto SH No. 1 Tembalang Semarang, Central Java, Indonesia

Copyright 2014, IJSE Journal, ISSN: 2086-5023



Preface		
1) x x + x x x x		

International Journal of Science and Engineering (IJSE) [ISSN: 2086-5023] Volume 7 Number 2 Year 2014 aims to be the communication media of all scienteist in science and engineering field for publishing high quality and original papers. In this issue, we highlight the articles related to: Assessment of Nelumbo Nucifera and Hydrilla Verticillata in the Treatment of Pharmaceutical Pndustry Effluent From 24 Parganas, West Bengal; The Nutrient Digestibility of Locally Sheep Fed with Amofer Palm Oil Byproduct-Based Complete Feed; Physiochemical Assessment Of Landfill Generated Leachates In Lagos, Nigeria; Growth Performance And Mineral Status On Goats (Capra Hircus Linn.) Supplemented with zinc proteinate and selenium yeast; Soil Erosion Assessment of The Post-Coal Mining Site in Kutai Kartanagera District, East Kalimantan Province; Taro Tube Flour Modification via Hydrogen Peroxide Oxidation; The Effect Of Fe-Enrich Phase On The Pitting Corrosion Resistance Of Al Alloy In Various Neutral Sodium Chloride Solutions; Drying of Rosella (Hibiscus sabdariffa) Flower Petals using Solar Dryer with Double Glass Cover Collector; Comparative Analysis of Data Mining Classification Algorithms in Type-2 Diabetes Prediction Data Using WEKA Approach; Changes on the Physical-Chemical Properties of Kue Delapan Jam on Various Steaming Time; The Application Modular Floating Pontoon to Support Floods Disaster Evacuation System in Heavy Populated Residential Area; Experimental Design of Electrocoagulation and Magnetic Technology for Enhancing Suspended Solids Removal from Synthetic Wastewater; Investigation on The Effect of Shapes on The Drying Kinetics and Sensory Evaluation Study of Dried Jackfruit.

Website address of Online Submission System is: http://ejournal.undip.ac.id/index.php/ijse. The journal publishes regular special issues focusing on specific topics scholarly open access, peer-reviewed, interdisciplinary, 3 monthly and fully refereed journal focusing on theories, methods and applications in science and engineering. However, Authors may pay some processing fees once their articles has been accepted. The research articles submitted to the IJSE journal will be peer-reviewed by at least two reviewers. Accepted research articles will be available online (free download). Language used in this journal is English.

Editor would like to appreciate all researchers, academicians, industrial practitioners focused on science and engineering to contribute to this online journal. Papers showing how research results can be used in science and engineering design, and accounts of experimental or theoretical research work bringing new perspectives to established principles, highlighting unsolved problems or indicating directions for future research, are particularly welcome for further edition. Contributions that deal with new developments in plant or processes and that can be given quantitative expression are encouraged.

IJSE Journal [ISSN:2086-5023], Commencement 2010
Publisher: Department of Chemical Engineering, University of Diponegoro,
Jl. Prof. Sudarto SH No. 1 Tembalang Semarang, Central Java, Indonesia
Copyright 2014, IJSE Journal, ISSN: 2086-5023



Table of Contents

1	Cover	0
2	Aims and Scopes, Peer Review Process, Editorial Boards	1
3	Editorial Boards	ii
4	Preface	lii
5	Table of Contents	iv
6	Assessment of Nelumbo Nucifera and Hydrilla Verticillata in the Treatment	100 105
	of Pharmaceutical Pndustry Effluent From 24 Parganas, West Bengal. Shamba Chatterjee	100-105
7	The Nutrient Digestibility of Locally Sheep Fed with Amofer Palm Oil	
	Byproduct-Based Complete Feed. Hamdi Mayulu	106-112
	Physiochemical Assessment Of Landfill Generated Leachates In Lagos,	
	Nigeria. Christopher N Akujieze, Imoukhuede Moses IDEHAI	113-123
	Growth Performance And Mineral Status On Goats (Capra Hircus Linn.)	
9	Supplemented with zinc proteinate and selenium yeast. Maharani Aditia,	124-129
,	Sunarso Sunarso, C.C. Sevilla, A.A. Angeles	.22,
10 11	Soil Erosion Assessment of The Post-Coal Mining Site in Kutai	100 101
	Kartanagera District, East Kalimantan Province. Zulkarnain Zulkarnain	130-136
	Taro Tube Flour Modification via Hydrogen Peroxide Oxidation. Catarina	107 140
	Sri Budiyati, Dessy Ariyanti	137-142
	The Effect Of Fe-Enrich Phase On The Pitting Corrosion Resistance Of Al	
12	Alloy In Various Neutral Sodium Chloride Solutions. Gadang Priyotomo, I	143-149
	Nyoman Gede Putrayasa Astawa	
13	Drying of Rosella (Hibiscus sabdariffa) Flower Petals using Solar Dryer	150-154
	with Double Glass Cover Collector. Tjukup Marnoto	.00 .01
	Comparative Analysis of Data Mining Classification Algorithms in Type-2	
14	Diabetes Prediction Data Using WEKA Approach. Kawsar Ahmed, Tasnuba	155-160
	Jesmin	
15	Changes on the Physical-Chemical Properties of Kue Delapan Jam on Various Steaming Time. Sri Agustini	161-165
	The Application Modular Floating Pontoon to Support Floods Disaster	
16	Evacuation System in Heavy Populated Residential Area. Ahmad Fauzan	166-173
10	Zakki, Aulia Windyandari	100-173
	Synthesis Biodiesel from Palm Oil Through Interesterification Using	
	Imobilized Lipase Enzym as Catalyst: The Effect of Amount of Biocatalyst,	
17	Mole Ratio of Reactan, Temperature to Yield. Melina Widyawati, Renita	174-177
	Manurung, Ricky Afrianto	
	Experimental Design of Electrocoagulation and Magnetic Technology for	
18	Enhancing Suspended Solids Removal from Synthetic Wastewater. Moh	178-192
	Faiqun Ni'am, Fadil Othman	
19	Investigation on The Effect of Shapes on The Drying Kinetics and Sensory	193-198
	Evaluation Study of Dried Jackfruit. Pek Li Gan, Phaik Eong Poh	
20	Submission Information	199
21	Authors Guideline	200-202

Copyright 2014, IJSE Journal, ISSN: 2086-5023