- 1. Halaman Sampul
- 2. Panitia Pelaksana
- 3. Panitia Pengarah
- 4. Daftar Isi
- 5. Bukti Kinerja
- 6. Halaman scimago
- 7. Halaman Scopus

1. HALAMAN SAMPUL

IOP Conference Series: Earth and Environmental Science - IOPscience



The open access *IOP Conference Series: Earth and Environmental Science (EES)* provides a fast, versatile and cost-effective proceedings publication service. Latest published conferences

Vol 1146

V01 1140	✓	G0
		-

Conference archive

2023		Go	
------	--	----	--

View forthcoming volumes accepted for publication.

If you would like more information regarding *IOP Conference Series: Earth and Environmental Science* please visit conferenceseries.iop.org, and if you are interested in publishing a proceedings with IOP Conference Series please visit our page for conference organizers.

Conference organizers can use our online form and we will get in touch with a quote and further details.

Most read

Latest articles



JOURNAL LINKS

Journal home

Journal scope

Information for organizers

Information for authors

Contact us

Reprint services from Curran Associates

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.





JOURNAL INFORMATION

2008-present IOP Conference Series: Earth and Environmental Science doi: 10.1088/issn.1755-1315 Online ISSN: 1755-1315 Print ISSN: 1755-1307

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



2. PANITIA PELAKSANA

PAPER • OPEN ACCESS

Preface

To cite this article: 2019 IOP Conf. Ser.: Earth Environ. Sci. 353 011001

View the article online for updates and enhancements.

You may also like

- Acceleration model for tourism industry recovery based on environment post COVID-19 N Zukhri and E Rosalina
- <u>Abundance and distribution of</u> <u>microplastics in Baturusa watershed of</u> <u>Bangka Belitung Islands Province</u> R Riskiana, S Hariyadi and H Effendi
- <u>Measurement of sustainable development</u> in Bangka Belitung Islands Province A K Putri, A Wulandari and M F Akbar



This content was downloaded from IP address 180.252.123.95 on 11/03/2023 at 06:35

IOP Conf. Series: Earth and Environmental Science **353** (2019) 011001 doi:10.1088/1755-1315/353/1/011001

Message from the Dean of Faculty of Engineering Universitas Bangka Belitung

On behalf of Faculty of Engineering Universitas Bangka Belitung, I am honored and delighted to welcome all the keynote speakers and participants to the 1st International Conference on Green Energy and Environment (ICOGEE) on 3-4 September 2019 in Pangkalpinang, Bangka Belitung, Indonesia. The conference aims to provide the forum for presentations and discussions of the most recent research in energy and environment.



IOP Publishing

I would like to express my gratitute toward the keynote speakers and participants for the conference. And also, I would like to extend my congratulations to all the authors and presenters. Finally, I would like to express my gratitude to the organizing committee and co-sponsors for their valuable contributions.

Finally, welcome to Bangka Belitung and enjoy your participation in ICOGEE 2019.

Wahri Sunanda Dean of Faculty of Engineering Universitas Bangka Belitung

IOP Conf. Series: Earth and Environmental Science **353** (2019) 011001 doi:10.1088/1

Message from the Head of Committee ICoGEE 2019

On behalf of the organizing committee, we welcome you to the 1st International Conference on Green Energy and Environment 2019 (ICoGEE 2019). The ICoGEE 2019 conference addresses technology and innovation for energy and environment sustainability ICoGEE 2019 has a specific focus on greenenergy and application, green environment, environmental science and technology, and environmental sustainability. We invite 6 keynote speakers from US, Taiwan, Thailand, Malaysia, and Indonesia. 19 scientific reviewers were involved in enhancing the international standard.



The conference will be held in 2 days on September 3rd - 4th 2019, with a total of 64 standard oral presentations that have been selected from 97 applications received. All applications have been doubleblind reviewed from at least one independent reviewer and one editor to ensure high quality of contributed material as well as adherence to conference topics. We would like to thank all those people who hardly worked in this conference from the preparation and the success of this meeting including all the contributors, the sponsoring societies, the authors, the editors, and the review committee. We hope you may really enjoy the conference, the culture of Bangka Belitung and take the opportunity to visit Pangkalpinang surroundings, Bangka Belitung in general.

R. Priyoko Prayitnoadi, Ph.D Head of Committee ICoGEE 2019

3. PANITIA PENGARAH

PAPER • OPEN ACCESS

Scientific Committee

To cite this article: 2019 IOP Conf. Ser.: Earth Environ. Sci. 353 011002

View the article online for updates and enhancements.

You may also like

- <u>The effect of blade type variations on</u> <u>savonius wind turbine performance</u> E S Wijianti and Saparin
- Synthesis and characterization of hydroxyapatite/silica composites based on cockle shells waste and tin tailings F Afriani, Y Tiandho, J Evi et al.
- Fuzzy logic to predict Pb content in ex tinmined pond in Bangka regency
 E Asriani, Robika and E Kustiawan



This content was downloaded from IP address 180.252.123.95 on 11/03/2023 at 06:33

International Conference on Green Energy and Environment 2019

IOP Conf. Series: Earth and Environmental Science 353 (2019) 011002 doi:10.1088/1755-1315/353/1/011002

Scientific Committee

Prof. John Z. Zhai Prof. Misri Gozan Prof. Iskandar Zulkarnaen Prof. Siti Nurmaini Prof. Aldes Lesbani Prof. Refdinal Nazir Prof. Thamrin Usman Dr. Julie Waldron Dr. Dani Harmanto Dr. Eng. Beta Paramita Dr. Ulfah J.Siregar Sarjiya, Ph.D. Dr. Rachmawan Budiarto Dr. Eddy Nurtjahya Dr. Peni Indrayudha Dr.Abdulrahman Dr.Rizal Munadi Dr.Eng.M.Donny Koerniawan

Dr.Eng.M.Deni Shidqi Khaerudini

(University of Colorado Boulder - USA) (University of Indonesia - Indonesia) (Bogor Agricultural University - Indonesia) (Universitas Sriwijaya - Indonesia) (Universitas Sriwijaya - Indonesia) (Universitas Andalas- Indonesia) (Universitas Tanjung Pura- Indonesia) (University of Nottingham- UK) (University of Derby- UK) (Universitas Pendidikan Indonesia - Indonesia) (Bogor Agricultural University- Indonesia) (Universitas Gadjah Mada- Indonesia) (Universitas Gadjah Mada- Indonesia) (Universitas Bangka Belitung-Indonesia) (Universitas Muhammadiyah Surakarta-Indonesia) (Universitas Bengkulu- Indonesia) (Universitas Syiah Kuala - Indonesia) (Institut Teknologi Bandung- Indonesia) (Indonesian Institute of Science-Indonesia)

IOP Publishing

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution Ð of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

4. DAFTAR ISI

Table of contents

Volume 353

2019

◆ Previous issue Next issue ▶

International Conference on Green Energy and Environment 2019 3–4 September 2019, Pangkal Pinang, Indonesia

Accepted papers received: 18 September 2019 Published online: 31 October 2019

Open all abstracts

Preface			
OPEN ACCESS			011001
Preface			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			011002
Scientific Comm	ittee		
	View article	🔁 PDF	
OPEN ACCESS			011003
Photos			
	View article	🔁 PDF	
OPEN ACCESS			011004
Peer review state	ment		
	View article	PDF	
Papers			
OPEN ACCESS			012001
Analysis of Hybr	rid Configuration So	lar Power Plant Design at Water Treatment Plant	
T P Driarkara, M A This site uses cooki du Marabatine Co		ingsih and A R Utomo se this site you agree to our use of cookies. To find out more, see PDF	0

OPEN ACCESS			012002
Analysis of Harn	nonic Effect of Phot	tovoltaic Integration into Medium Power System	
M E Apriansyah, U	F Ramadhan, D R Ary	yani and A R Utomo	
	View article	PDF	
OPEN ACCESS Study of Voltage Distribution Syst	-	ading Effects on Photovoltaic Penetration in PKMT	012003
2		, G Alvianingsih and A R Utomo	
+ Open abstract	View article	PDF	
	Sizing for Solar Po		012004
C ,		, G Alvianingsih and A R Utomo	
	View article	🔁 PDF	
OPEN ACCESS Optimization of I for Grid-Connect	-	uilding K Faculty of Engineering Universitas Indonesia	012005
H Bimantoro, I M A	Ardita, F H Jufri and F	Husnayain	
	View article	🔁 PDF	
2		posite from Candlenut Shell (<i>Aleurites moluccana</i>) , N Fauziah and A Nuryadin	012006
	View article	🔁 PDF	
OPEN ACCESS Characteristics of panel system M L Hood and B Su		quency 9 -150 kHz of Rasuna Said gas station's solar	012007
	View article	🔁 PDF	
Transesterificatio	on using CaO Cataly	npound of <i>Carica papaya</i> seed oil through yst from <i>Strombus canarium</i> shells	012008
M Sarianto, Rado, G	G F Kusuma, R O Asri	iza, V A Fabiani and M Kafillah	
This site uses cooki our Privacy and Co		se this site you agree to our use of cookies. To find out more, see	8

 Disturbance Characteristics of the Off-Grid Photovoltaic System in the Frequency Range from 9 - 150 kHz with Changing Solar Irradiance and Shading Area N Muhammad and B Sudiarto + Open abstract View article PDF 	
+ Open abstract Image: Second seco	
OPEN ACCESS	012010
Structural Properties of Cellulose Acetate From Oil Palm Empty Fruit Bunch Doped With LiClO ₄ As Biopolymer Electrolyte	
Nurhadini and Adisyahputra	
+ Open abstract 🔄 View article 🔁 PDF	
	012011
Disturbance Frequency 9 – 150 kHz Characteristics towards Total Demand Distortion on On-Grid Solar Panel System in the Electrical System of Kuningan Gas Station	
R P Purnamaputra and B Sudiarto	
+ Open abstract Image: Second s	
OPEN ACCESS	012012
Biodiesel Production From Waste Cooking Oil Using Catalyst CaO Derived From Strombus canarium shells	
V A Fabiani, R O Asriza, A R Fabian and M Kafillah	
+ Open abstract Image: Second s	
OPEN ACCESS	012013
An explicit model of temperature-dependent thermal conductivity for nanofluids	
Y Tiandho, F Afriani and M Y Puriza	
← Open abstract	
	012014
Combustion of Purified Biogas after Carbon Dioxide Absorption Using Sodium Hydroxide	
A Pertiwiningrum, I La'aliya, B U Windiaka, L M Yusiati and AW Harto	
+ Open abstract 🔄 View article 🄁 PDF	
	012015
The effect of blade type variations on savonius wind turbine performance	
E S Wijianti and Saparin	
This site uses cookies. By Continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.	8

OPEN ACCESS			012016
-	O Algorithm for Si g Environment Cor	ngle-Stage Grid-Connected Photovoltaic System under aditions	
A A B Kusuma, M	D E Hakim, G Alviani	ngsih, D R Aryani and A R Utomo	
	View article	🔁 PDF	
OPEN ACCESS			012017
Recognizing of E Retrofitting Worl	• •	ts to Achieve Green Performance for Renovation and	
R D Juliardi, M S M	/isnan, A G Khalid an	d L Haron	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012018
1	Efficiency of Iron fr Portunus pelagicus	om Post-Tin Mining Water using Nanomagnetic shells	
E Julianti, A Samsia	ar, R N Siregar and V	A Fabiani	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Water Quality Te	sting Due to Oil Pa	Im Plantation Activities in Bangka Regency	012019
F I P Sari, R G Mał	nardika and O Roanisc	a	
	View article	🔁 PDF	
-	0	act as Inhibitor for Corrosion of Stainless Steel	012020
O Roanisca, R G M	lahardika and Y Setiav	van	
	View article	🔁 PDF	
OPEN ACCESS Application of M V R D Yarda, T Les		Waste as Bioremediation Agents in Post Mining Land	012021
	View article	🔁 PDF	
	-	of Toboali Substation to Reduce The Use of Fossil Fuels Computer Simulation	012022
Khoirun, Asmar, M	Y Puriza, R Kurniawa	an, Y Tiandho and E M Siregar	
hopen abstract This sife uses cooki our Privacy and Co		se this site you agree to our use of cookies. To find out more, see	8

OPEN ACCESS	012023
Prediction Potential Acid Mine Drainage of Epithermal High Sulfidation Deposits using Static Test	
D E Andini and R S Gautama	
+ Open abstract Tiew article PDF	
OPEN ACCESS	012024
Primary Productivity in Estuary Mangrove Kurau, Bangka Tengah	
E Utami and R G Mahardika	
OPEN ACCESS	012025
Purification of silica from tin tailings through solid-state method	
J Evi, Y Tiandho, R A Rafsanjani and F Afriani	
← Open abstract	
OPEN ACCESS Net Social Impact of Illegal Unconventional Onshore Tin Mining in South Bangka, Bangka Island Sulista	012026
← Open abstract	
OPEN ACCESS Utilization of FABA Waste from coal combustion at the PLTU Air Anyir as an alternative to local construction materials D Yofianti and H A Yukho	012027
+ Open abstract View article PDF	
OPEN ACCESS Influence of DifferenceDip Direction on The Relationship of Friction Angel and Factor of Safety in Wedge Failure for Rock Slope H Oktarianty	012028
+ Open abstract View article PDF	
OPEN ACCESS The utilization of hydroxylsodalite synthesized from coal fly ash for zinc removal in acid mine drainage A E Hidayat, S S Moersidik and S Adityosulindro This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see Our Open adystant Cookies pointy. article	012029

OPEN ACCESS			012030
		sis in Kantung the Watershed, Bangka District	
E S Hisyam and F			
	Tiew article	PDF	
OPEN ACCESS			012031
Stress Analysis a Environmental P	•	Shaft on Pepper Peeler Machine to Reduce	
F Rosa, Rodiawan	and R P Prayitnoadi		
	View article	PDF	
OPEN ACCESS			012032
Synthesis and ch waste and tin tail	•	droxyapatite/silica composites based on cockle shells	
F Afriani, Y Tiandh	o, J Evi, A Indriawati	and R A Rafsanjani	
	View article	PDF	
OPEN ACCESS			012033
Design Informati	ion System of Small	l Island in Bangka Belitung Archipelago Province	
G B Putra and E J J	Atmaja		
	View article	PDF	
OPEN ACCESS			012034
Evaluation of peo Market of Pangk		improve the pedestrian environment in The Central	
R Safitri and R Am	elia		
	View article	PDF	
OPEN ACCESS			012035
The determining method	of an environmenta	lly oriented mining direction using the ordinary kriging	
R Amelia, Guskarn	ali and Mardiah		
	View article	PDF	
OPEN ACCESS			012036
Thermal degrada Additive	tion of High-Densit	y Polyethylene Containing Cobalt Stearat as Oxidant	
This site uses cook	cana and V A Fabiani ies. By continuing to u okies policy. article	se this site you agree to our use of cookies. To find out more, see PDF	8

OPEN ACCESS	tion Shalls of Douts	unus pelagicus L. Using Microwave Irradiation	012037
·	Jumnahdi and Y Widy	1 0 0	
 Open abstract 	View article	PDF	
• Open abstract			
OPEN ACCESS			012038
Antibacterial Eff Extract	ectiveness Of Form	ulations Nanoemulsion Cratoxylum Glaucum Korth.	
S Enggiwanto, N R	iyani, Y Pratama, O R	oanisca and R G Mahardika	
	View article	🔁 PDF	
OPEN ACCESS			012039
	ture green environr	nent	
Sucipto and R Safit			
	View article	PDF	
OPEN ACCESS			012040
Identification of	Faecal and Urinary	Bacteria in Margodadi Embung, South Lampung	
T K Nufutomo and	F C Alam		
	Tiew article	🔁 PDF	
OPEN ACCESS	rticle Size on the De	erformance of Electrode Supercapacitor based on Pepper	012041
	Shell Activated Ca		
W B Kurniawan, A	Indriawati and D Mar	ina	
	View article	PDF	
OPEN ACCESS			012042
Use of Gypsum V Quality of Subgr		ngs as Stabilization Materials for Clay to Improve	
Y Apriyanti, F Fahr	riani and H Fauzan		
	View article	🔁 PDF	
OPEN ACCESS	tion of Associated	Tin Minerals Processing at Bidang Pengolahan Mineral	012043
	alurgi Muntok, PT		
M R Virgiawan and	l J Pitulima		
This site uses cooki our Privacy and Co		Ise this site you agree to our use of cookies. To find out more, see	8
apsoiones ion arg/issue/	11755 1315/353/1		

OPEN ACCESS			012044
0	<i>Tin Production on</i>	Transformation of Chinese Influence in the Worker Bangka Island	
I Ibrahim, S Pratam	a, R Rendy, S Sujadmi	i and P P Saputra	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012045
Fuzzy logic to pro	edict Pb content in e	ex tin-mined pond in Bangka regency	
E Asriani, Robika a	nd E Kustiawan		
	View article	PDF	
OPEN ACCESS			012046
Green-synthesis of <i>merguensis</i>) leaf		2 nanoparticles using pelawan (Tristaniopsis	
Mustari, J. Evi, A N	oor, R A Rafsanjani ar	nd Y Tiandho	
	View article	PDF	
OPEN ACCESS			012047
Acute Oral Toxic	ity Test of Nicotian	a tabacum L. Bio-Oil Against Female Winstar Rats	_
H N Andjani, Y Sen	tosa, K <mark>Yati,</mark> A Fauzan	ntoro, M Gozan and Y J Yoo	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012048
Factors Affecting Recovery (EOR).		Biosurfactants and their Applications in Enhanced Oil	
C N Sari, R Hertadi	, M Gozan and A M R	oslan	
	View article	PDF	
OPEN ACCESS			012049
Characterization	of aluminum oxide	nanoparticles using egg white as a trap-matrix	
A Noor, F Afriani, F	R A Rafsanjani and Y T	Fiandho	
+ Open abstract	View article	PDF	
	-	Ratio from Twisted Tape Insert to Pumping Power in anofluida TiO_2 and Oli Termo XT-32	012050
B S Wibowo, Y Seti	iawan and F Radiyan		
hOpen abstract This site uses cookie our Privacy and Coo		PDF set this site you agree to our use of cookies. To find out more, see	8

OPEN ACCESS			012051
	intain the Sustainab chool Education Mo	oility of Renewable Energy System in Rural Area	
D Novitasari, S Hic	layat, D D Puruhito, R	K Arruzi, F Aliyah and A Mahfud	
	View article	🔁 PDF	
OPEN ACCESS			012052
	porary Disturbance ystem Reliabilitity I	and Testing Partial Discharge To Minimize Disturbance In Lampur Feeder	
E M Siregar, T H B	udianto, R Kurniawan	and M Y Puriza	
	View article	🔁 PDF	
OPEN ACCESS	y of Dhotovoltaio S	ustom at Dawagari Villaga, Tanjung Jahung Timur	012053
	•	ystem at Rawasari Village, Tanjung Jabung Timur e - Community Empowerment Learning Program	
F Aliyah, D Novita	sari, R Budiarto and A	Mahfud	
	View article	🔁 PDF	
	uzzy Logic (Case St t)	Maintenance in North Kalimantan Region Using tudy: Liang Bunyu Street Section, West Sebatik Sub-Distr	012054 ict,
 + Open abstract 	View article	🔁 PDF	
OPEN ACCESS Environmental R E Prihartanto and D	-	ad Improvement In Tarakan City	012055
	View article	🔁 PDF	
U	ough Exponential St	Energy Consumption Levels on Indonesia's Economic <i>moothing</i> Approach	012056
	View article	🔁 PDF	
HarbourusesSung		stic of Yellow Tail Fish Landed in Nusantara Fishery	012057

	View article	🔁 PDF	
OPEN ACCESS			012058
Forecasting the e	electrical energy nee	eds in Bangka Island	
R Mahendra, R F G	ausa, W Sunanda, Asm	ar and F Arkan	
	View article	🔁 PDF	
OPEN ACCESS			012059
Preliminary Plan	t Design of Biofuel	From Algae in Balikpapan, East Kalimantan	
A F P Harahap, M	Y A Ramadhan, T Lest	ari, M Gozan and P Srinophakun	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012060
Essential oil proc	cessing of pepper pr	ocess with aluminium condenser	
Y Setiawan, R P Pr	ayitnoadi and E Saput	ra	
	View article	🔁 PDF	
JOURNAL LINK	KS		
Journal home			
Journal scope			
Information for org	anizers		
Information for aut	hors		
Contact us			
Reprint services fro	om Curran Associates		





This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



5. BUKTI KINERJA

PAPER • OPEN ACCESS

Acute Oral Toxicity Test of *Nicotiana tabacum L.* Bio-Oil Against Female Winstar Rats

To cite this article: H N Andjani et al 2019 IOP Conf. Ser.: Earth Environ. Sci. 353 012047

View the article online for updates and enhancements.

You may also like

- <u>Towards instantaneous cellular level bio</u> <u>diagnosis: laser extraction and imaging of</u> <u>biological entities with conserved integrity</u> <u>and activity</u> L Ren (), W D Robertson, R Reimer et al.
- Improving the production and quality of virginia tobacco through topping and
- suckering : A Review N E Diana, Supriyadi, A H Jamil et al.
- <u>An electrofusion chip with a cell delivery</u> <u>system driven by surface tension</u> Jongil Ju, Jung-Moon Ko, Hyeon-Cheol Cha et al.



This content was downloaded from IP address 180.252.123.95 on 11/03/2023 at 06:41

IOP Conf. Series: Earth and Environmental Science 353 (2019) 012047 doi:10.1088/1755-1315/353/1/012047

Acute Oral Toxicity Test of Nicotiana tabacum L. Bio-Oil **Against Female Winstar Rats**

H N Andjani¹, Y Sentosa¹, K Yati^{2,3}, A Fauzantoro⁴, M Gozan^{1,5,a} and Y J Yoo⁶

¹ Chemical Engineering Department, Faculty of Engineering, Universitas Indonesia, Kampus Baru UI, Depok, 16424 Indonesia

² Faculty of Pharmacy and Science, Universitas Muhammadiyah Prof. DR. HAMKA, Jakarta, 13460 Indonesia

³ Development and Pharmaceutical Technology Laboratory, Faculty of Pharmacy, Universitas Indonesia, Kampus Baru UI, Depok, 16424 Indonesia

⁴ Laboratory for Biotechnology Agency for the Assessment and Application of Technology (BPPT), 630 Bld., Kawasan Puspitek Serpong, Tangerang Selatan, Banten 15314 Indonesia

⁵ Research Center for Biomedical Engineering (RCBE), Universitas Indonesia, Kampus UI Depok 16424, Indonesia

⁶ Program of Bioengineering, Seoul National University, I Gwanak-gu, Seoul 08826, Republic of Korea

^a Corresponding author: *mgozan@che.ui.ac.id*

Abstract. Tobacco plants are notably known for its pesticidal properties, particularly due to its nicotine content. In this study, Nicotiana tabacum L. bio-oil was obtained using pyrolysis technique. The safety of the bio-oil to be used as bioinsecticide was analyzed through acute oral toxicity test by administering 5000 mg bio-oil/kg body weight of female winstar rats that were analogous to humans. It was concluded that the bio-oil was not toxic due to absence of mortality and no significant change in the body weight and behavior of the rats.

1. Introduction

The use of synthetic pesticides for pest control is often associated with health and environmental issues due to its tendency to leave long-term residues that are harmful for living things. This issue can be overcome by substituting the chemical-based pesticides with natural sources that contain pesticidal properties. In Indonesia, plant species with pesticidal proporties were estimated around 2400 plant species belonging to 235 families [1]. A prominent example of pesticidal plant is tobacco. Several application of tobacco include fungicide [2], insecticide [3], mosquito repellent [4] and larvacide [5]. Previous research examined the secondary metabolites that were present in tobacco plants such as alkaloids, flavonoids, phenols, steroids, terpenoids, saponins and tannins [6]. Alkaloids compounds, particularly nicotine, are the dominant compounds that effectively work as toxin.

While it is crucial to determine the effectiveness of pesticides on the target pests, it is equally important to check its safety on humans before the pesticide is utilized. This can be accomplished by biologically testing the product against Winstar rats that are analogous to humans in order to evaluate their toxicity and possible side effects on humans. The outcome provides information about the

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution $(\mathbf{\hat{H}})$ of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

biological activity of the tested material that can be observed from the behavioral changes, the number of deaths, abnormalities in organ function or other physiological disorders. Based on these results, acute oral toxicity of the product can be evaluated. This type of test was selected because some pesticides residues are odorless or not clearly visible, thus the people might be unaware of being exposed to the pesticides by unintentionally consuming them. Moreover, oral poisoning typically occurs when the people do not clean the crops properly in prior to consumption.

Acute oral toxicity test aims to investigate the toxicity of a pesticide when it directly enters the digestive tract. Administration of test substances, not more than 2-3% of body weight, can be done through food, capsules or carrier solutions delivered by special syringe. In this study, tobacco bio-oil was obtained by pyrolysis technique and its active compounds were characterized by GC-MS to identify which compounds dominantly exhibited pesticidal activity. The later stage was acute oral toxicity test to examine its safety if used by humans.

2. Methods

This research methodologies were divided into three major steps such as preparation of raw material, pyrolysis and acute oral toxicity test. The details were described in the following subchapters.

2.1. Sample Preparation

Nicotiana tabacum L. var. Virginia (tobacco) leaves used in this study was originated from several farmers at the end of harvesting period. The leaves were dried and chopped by the farmers prior to this study. In the laboratory, the leaves were first washed using clean water to remove dirt and other impurities. The leaves were dried under sunlight followed by using an oven or furnace at a temperature of 60° C for complete drying. The leaves were grinded using blender and were filtered to obtain a homogeneous size of around $60 \,\mu$ m.

2.2. Pyrolysis

Pyrolysis were carried out on dried tobacco leaves to produce bio-oil as reported previously [2]. The reactor used was a cylindrical reactor made of stainless steel with a diameter of 8 cm and a length of 40 cm. The reactor was heated in the furnace at 500°C. Nitrogen gas that acted as the inert gas was used for 250 grams of dried tobacco leaves. The gaseous product of pyrolysis was condensed to obtain concentrated bio-oil. Later, the bio-oil was characterized using GC-MS analysis to determine its composition.

2.3. Acute Oral Toxicity Test

The procedures of acute oral toxicity test was in accordance to OECD Guidelines for Testing of Chemicals No. 401 [7]. The body weight of 2-to-3-months-old female Winstar rats was 130-140 g. Before testing, the rats were fasted for 24 hours. 5000 mg bio-oil/kg body weight was injected on 5 female Winstar rats. The result of observation at 0 hours was used as a control observation. Observations of behavior changes and physiological reactions were carried out at 30 minutes, 1 hour, 2 hours, 4 hours and 24 hours after treatment. Mortality, change in body weight and behavior were analyzed for 14 days. On the 14th day, the visceral organs of living rats were observed macroscopically.

3. Results and Discussion

The results of this research comprised the bio-oil yield obtained from pyrolisis and analysis of mortality, behavioral and body weight change on the female Winstar rats to evaluate the acute oral toxicity of the bio-oil.

3.1. Bio-Oil Yield

Bio-oil is a thick brown liquid condensate obtained from the gaseous product of pyrolysis. The optimum temperature for pyrolysis to produce higher yield of tobacco bio-oil was reported at 500°C [8]. At this temperature, the increase in the gaseous product resulted in high formation of liquid condensate. In this

research, the obtained yield was equal to 73.37 g or equivalent to 35%. In addition to bio-oil, pyrolysis also produced char as the leftover from the burning of tobacco leaves. This char was physically black solid with a strong odor. Characteristics of char produced by the two pyrolysis processes had no physical differences. The result of characterization by GC-MS was shown in the following table.

No.	RT (Minute)	Compound Name	Peak Area (%)
1	7.9	p-Xylene	0.8
2	8.1	Styrene	2.2
3	8.8	Phenol	5.0
4	9.4	d-Limonene	4.1
5	12.2	Indole	3.9
6	12.7	Nicotine	37.5
7	13.0	7-Methylindole	1.7
8	13.8	Nicotine	2.4
9	16.3	Neophytadiene	10.6
10	18.6	Phytol	1.21

 Table 1. Tobacco Bio-Oil Composition

From the result shown in Table 1, the most dominant compound was found to be nicotine which accounted for 39.9% peak area. This alkaloid compound contributed in pesticidal activity due to its high toxicity even at low dosage. Xylene derivatives were typically used as a solvent in the production of pesticides. However, it was categorized as hazardous air pollutant by Environmental Protection Agency (EPA) in which both acute and chronic exposure to xylene could result in adverse effects on human health [9]. Phenolic compounds derived from plant extracts also contributed in insecticidal activity. D-limonene produced moderate toxicity against several insect species without causing mutagenic or genotoxic effect [10]. Indole showed minimum toxicity at low concentration which was suitable to be applied as pest attractant [3]. Phytol and its metabolites acted as both insecticidal and repellent agents for various pests including rice grain moth [11], white fly [12], sumac flea beetles [13]. Phytol in combination with neophytadiene produced high insecticidal activity against Colorado potato beetle [14].

The insecticidal activity of the bio-oil by testing it against three different types of insect species such as ants, whip scorpions and centipedes. Concluded from the result, the time required to cause mortality was 2 minutes for ants, 4 minutes for whip scorpions and 7 minutes for centipedes [3]. Immediately after the bio-oil was sprayed, all of the tested insects demonstrated agresive movement then they were gradually immobilized and died. The mortality of the insects was caused by the toxicity mechanism of the bio-oil through respiratory system, skin contact and digestive tract [15]. The microparticles of the sprayed bio-oil was inhaled and later absorbed through the trachea and the skin layer of the insects. The entry of the bio-oil also occurred through the digestive tract as the residues of the sprayed bio-oil within the container was directly consumed by the insects. In addition, the body weight of the insect might have affect the lethal dose of the bio-oil. For the same quantity of bio-oil administered into the body of the insects, the ants with the lightest body weight reacted more readily towards the bio-oil because the ants required lower lethal dose in comparison to the two remaining insects.

3.2. Mortality Analysis

The tobacco bio-oil was tested against female Winstar rats. From the results of observation after oral testing at a dose of 5000 mg/kg bw, there was no mortality of the Winstar rats. The result indicated that the bio-oil was safe to use at the given dosage.

3.3. Behavioral Change Analysis

The behavior of Winstar rats showed a decrease in platform activity and motor activity at the 30th minutes after administration of the test sample with dose of 5000 mg/kg bw, but it was still within the

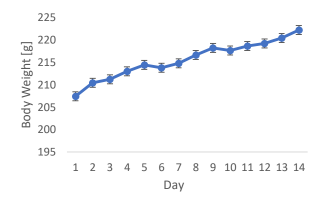
normal range. During 24 hours of observation, no straub tail elevation, piloerection, ptosis, lacrimation, catalepsy, salivation, tremor, seizures and writhing were detected. Moreover, all Winstar rats showed normal response on the pineal reflex, corneal reflex, and breathing. Other parameters such as reflex, hanging, retablism, flexion, hafner, defecation and urination did not show any change after administration of the test sample. Grooming activity slightly decreased after administration of the test preparation, but still considered normal. The following figure revealed the macroscopic observation of organs on the 14th day of testing. Based on the observation, it was concluded that no organ abnormalities were found in all of the Winstar rats.

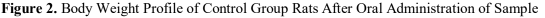


Figure 1. Macroscopic Observation of Visceral Organs of Winstar Rats

3.4. Body Weight Change Analysis

The results of body weight profile for 14 days were shown in Figure 2 and Figure 3. During the testing period, the body weight profile of the Winstar rats persistently increased. The decrease in body weight only occurred on the 13th day. Changes in the body weight were comparable to the control group. This proved the oral administration of the test sample at a dose of 5000 mg/kg bw did not affect the body weight of the Winstar rats.





From the result, the difference in the average body weight of rats in control and treated group was 2.5%. Overall, the graphic pattern was steady throughout the experimental period. The body weight slightly increased after each day except on the 13th day where it decreased by 3.2 g. In conclusion, the result indicated that the tobacco bio-oil at dose of 5000 mg/kg bw did not significantly affect the body weight of rats. The results were comparable and followed the general trend in control group. Thus, the possible oral lethal dose for tobacco was over 5000 mg/kg bw.

IOP Conf. Series: Earth and Environmental Science 353 (2019) 012047 doi:10.1088/1755-1315/353/1/012047

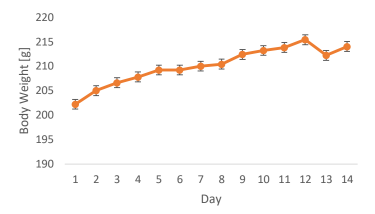


Figure 3. Body Weight Profile of Treated Group Rats After Oral Administration of Sample

Previous research also examined the acute oral toxicity of other plant extracts with pesticidal property such as neem and Java tea leaf [16,17]. The result yielded similar result as this study in which no toxicological sign was found at dose of 5000 mg/kg. As for the use of chemicals, toxicological signs on rats were shown after administering ethyl carbamates (ethyl-4-bromophenyl-carbamate and ethyl-4-chlorophenyl-carbamate) at dose of 300-2000 mg/kg which resulted in various levels of immobility, prostration, hypothermia, depression of spontaneous and provoked behavior, and paralysis with extension of hind quarters [18]. On the other hand, oral administration of 172.95 mg/kg and 207.50 mg/kg endosulfan and cypermethrin at 1:1 ratio caused acute cholinergic symptoms on rats including occasional pawing, burrowing chewing, licking, salivation, coarse whole body tremors, writhing, hyperactivity to sound and touch, abnormal gait asnd development of hind limb extensor tone. Moreover, mild histopathological changes in liver and kidney were shown in rats that were treated with dose of 207.50 mg/kg bw [19].

Table 2. Acute Oral Toxicity of Java Tea Leaf and Neem Extracts

Researcher	Raw Material	Given Dosage	Response
Yusuf et al. (2012)	Neem Extract	5000 mg/kg	No toxicological sign
Raj et al. (2013)	Endosulfan and Cypermethrin (1:1)	172.95 mg/kg and 207.50 mg/kg	Acute cholinergic symptoms and mild histopathological changes in liver and kidney were shown
Prado-Ochoa et al. (2014) Pariyani et al. (2015)	Ethyl Carbamates Java Tea Leaf Extract	300-2000 mg/kg 5000 mg/kg	Behavioral changes were shown No toxicological sign

4. Conclusion

From the result of acute oral toxicity test against female winstar rats, *Nicotiana tabacum L*. bio-oil administered at dosage of 5000 mg/kg bw was not toxic due to absence of mortality and no significant change in the body weight and behavior. The result implied that the tobacco bio-oil was safe to be used by humans as bioinsecticide.

References

- [1] Kardinan A 2002 Pestisida Nabati, Ramuan dan Aplikasi (Jakarta: Penebar Swadaya).
- [2] Jufri A, Rachmadiva, Gozan M and Suyono E A 2018 Formulation, stability test and in vitro penetration test of emulgel from tobacco leaves extract *J. Young Pharm.* **10** 69–72.
- [3] Gozan M, Yasman P. Wulan and Dawitri E 2014 Tobacco Leaves Pyrolysis for Repellent Active Compound Production *Int. J. Appl. Eng. Res.* **9** 9739–9749.

IOP Conf. Series: Earth and Environmental Science 353 (2019) 012047 doi:10.1088/1755-1315/353/1/012047

- [4] Jufri M, Irmayanti E and Gozan M 2016 Formulation of Tobacco Based Mosquito Repellent to Avoid Dengue Fever *Int. J. PharmTech Res.* **9** 140–145.
- [5] Ekapratiwi Y, Rachmadiva, Virgine K, Fauzantoro A, Gozan M and Jufri M 2019 The effect of tobacco extracts based biolarvicide emulsion formulation against Aedes aegypti larvae AIP Conf. Proc. 2092 03009.
- [6] Sharma Y, Dua D and Srivastava N 2016 Antibacterial Activity, Phytochemical Screening and Antioxidant Activity of Stem of *Nicotiana tabacum Int. J. Pharm. Sci. Res.* **7** 1156–1167.
- [7] OECD 1987 Test No. 401: Acute Oral Toxicity OECD Guidelines for the Testing of Chemicals Section 4 (Paris: OECD Publishing).
- [8] Booker C J, Bedmutha R, Vogel T, Gloor A, Xu R, Ferrante L, Yeung K K C, Scott I M, Conn K L, Berruti F and Briens C 2010 Experimental Investigations into the Insecticidal, Fungicidal, and Bactericidal Properties of Pyrolysis Bio-oil from Tobacco Leaves Using a Fluidized Bed Pilot Plant *Ind. Eng. Chem. Res.* 49 0074–10079.
- [9] Mohammadyan M and Baharfar Y 2015 Control of workers' exposure to xylene in a pesticide production factory *Int. J. Occup. Environ. Health.* **21** 121–126.
- [10] Karr L L and Coats J R 1988 Insecticidal Properties of d-Limonene. J. Pestic. Sci. 13 287–290. doi:10.1584/jpestics.13.287
- [11] Adjalian E, Sessou P, Odjo T, Figueredo G, Kossou D, Avlessi F, Menut C and Sohounhloué D 2015 Chemical Composition and Insecticidal and Repellent Effect of Essential Oils of Two Premna Species against Sitotroga cerealella J. Insect 1–6. doi:10.1155/2015/319045
- [12] Ruiz-Sanchez E, Cruz-Estrada A, Gamboa-Angulo M and Bórges-Argáez R 2013 Insecticidal effects of plant extracts on immature whitefly Bemisia tabaci Genn. (Hemiptera: Aleyroideae). *Electron. J. Biotechnol.* 16 doi:10.2225/vol16-issue1-fulltext-6
- [13] Vencl F V and Morton T C 1998 The shield defense of the sumac flea beetle, Blepharida rhois (Chrysomelidae: Alticinae) *Chemoecology*. 8 25–32.
- [14] Cáceres L A, McGarvey B D, Briens C, Berruti F, Yeung K K and Scott I M 2015 Insecticidal properties of pyrolysis bio-oil from greenhouse tomato residue biomass J. Anal. Appl. Pyrolysis. 112 333–340. doi:10.1016/j.jaap.2015.01.003
- [15] Ghosh M 1995 Concepts of insect control (New Delhi: New Age International Limited).
- [16] Yusuf S, Himmi S K, Tarmadi D, Zulfiana D, Ismayati M and Setyowati A 2012 Development of Stored Product Pest Control Technology Using Biopesticide Based on Neem (*Azadirachta indica. A. Juss*) Pangan. 21 211–219.
- [17] Raj J, Mohineesh, Ray R, Dogra T D and Raina A 2013 Acute oral toxicity and histopathological study of combination of endosulfan and cypermethrin in wistar rats *Toxicol. Int.* **20** 61–67.
- [18] Prado-Ochoa M G, Gutiérrez-Amezquita R A, Abrego-Reyes V H, Velázquez-Sánchez A M, Muñoz-Guzmán M A, Ramírez-Noguera P, Angeles E and Alba-Hurtado F 2014 Assessment of acute oral and dermal toxicity of 2 ethyl-carbamates with activity against Rhipicephalus microplus in rats *BioMed. Res. Int.* p 956456.
- [19] Pariyani R, Ismail I S, Azam A A, Abas F, Shaari K and Sulaiman M R 2015 Phytochemical Screening and Acute Oral Toxicity Study of Java Tea Leaf Extracts. *BioMed. Res. Int.* p 742420.

Acknowledgments

The authors gratefully acknowledge the research funding from *Hibah Publikasi Terindeks Internasional Untuk Tugas Akhir Mahasiswa UI* (PITTA) 2019 and the research facilities provided by Universitas Indonesia.

6. HALAMAN SCIMAGO

IOP Conference Series: Earth and Environmental Science



IOP Conference Series: Earth and Environmental Science

SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Earth and Planetary Sciences Earth and Planetary Sciences (miscellaneous) Environmental Science Environmental Science (miscellaneous) Physics and Astronomy Physics and Astronomy (miscellaneous)	IOP Publishing Ltd.	34
ISSN	COVERAGE	INFORMATION
17551307, 17551315	2010-2021	Homepage How to publish in this journal ees@ioppublishing.org
	CATEGORY Earth and Planetary Sciences - Earth and Planetary Sciences (miscellaneous) Environmental Science - Environmental Science (miscellaneous) Physics and Astronomy - Physics and Astronomy (miscellaneous)	CATEGORYIOP Publishing Ltd.Earth and Planetary Sciences (miscellaneous)IOP Publishing Ltd.Environmental Science (miscellaneous)Fnvironmental Science (miscellaneous)Physics and Astronomy Astronomy (miscellaneous)IOP Publishing Ltd.ISSNCOVERAGE



SCOPE

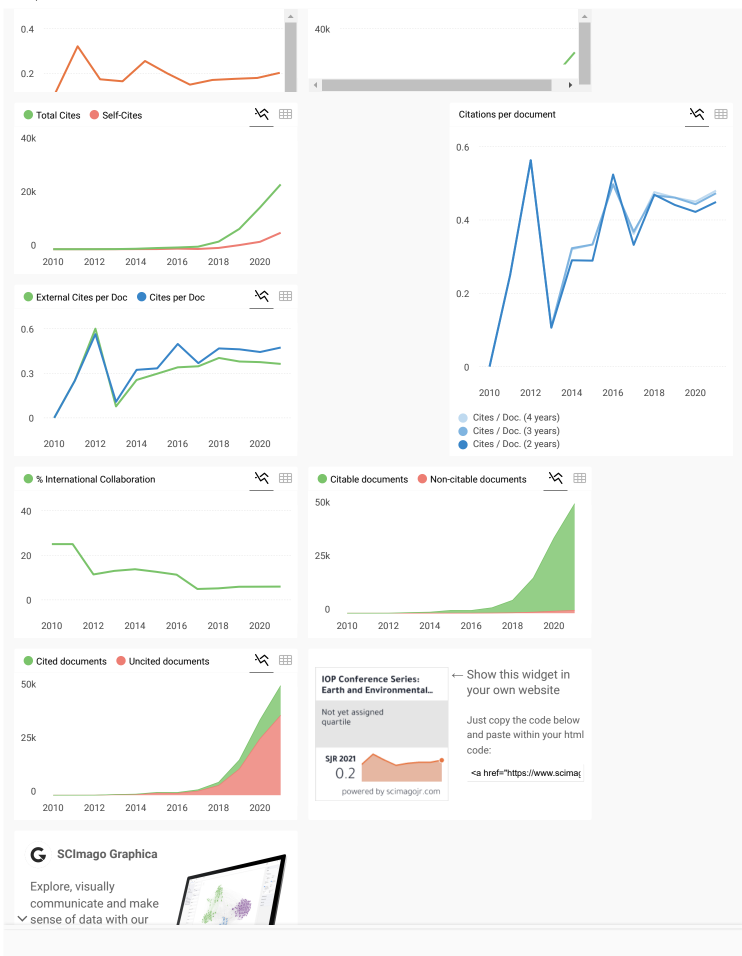
The open access IOP Conference Series: Earth and Environmental Science (EES) provides a fast, versatile and cost-effective proceedings publication service.

 \bigcirc Join the conversation about this journal

			Jasa	Sewa Tanaman Terbaik
	Manda Flora			
🍤 SJR		₩ ==	Total Documents	

3/11/23, 1:40 PM

IOP Conference Series: Earth and Environmental Science





Metrics based on Scopus® data as of April 2022



Abdel Moktader Abdel Aziz El-Sayed 4 months ago

Nahla A. El Sayed and El sayed Abdel Moktader A. 2021 IOP Conf. Ser.: Earth Environ. Sci. 906 012004

Is this scopus or not, and what is the impact factor of this magazine?

reply



Melanie Ortiz 4 months ago

Dear Abdel, thank you very much for your comment. SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. We suggest you consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best Regards, SCImago Team

SCImago Team

Ν

 \sim

NAJI 11 months ago

Hello Dear

I participated as a corresponding author in IOP conf .series: Earth and Environment Science 877(2021)012046

I want do this IOP still in Scopus ???

kind regards

SCImago Team

SCImago Team



Melanie Ortiz 10 months ago

Dear Naji, thank you very much for your comment. We suggest you consult the Scopus database directly. Keep in mind that the SJR is a static image (the update is made one time per year) of a database (Scopus) which is changing every day. The Scopus' update list can also be consulted here: https://www.elsevier.com/solutions/scopus/how-scopus-works/content

Best Regards, SCImago Team

Alharia Dinata 2 years ago

IOP Conference Series: Earth and Environmental Science - Volume 708 is not available in Scopus.

reply



Melanie Ortiz 2 years ago

Dear Alharia, thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus support: https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/sc opus/ Best Regards, SCImago Team

V

Vani 2 years ago

good evening, whether this journal is Q4 or Q2 ?

reply



Melanie Ortiz 2 years ago

Dear Vani,

Thank you for contacting us.

As said below, we calculate the SJR data for all the publication's types, but the Quartile's data are only calculated for Journals and Book Series. Best regards, SCImago Team

nfarance Carias: Farth and Environmental Ociance Valume E70 is not available in Oceany

FEROSKHAN M 2 years ago

 \sim

IOP Conference Series: Earth and Environmental Science



Melanie Ortiz 2 years ago

Dear Sir/Madam,

thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus support: https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/sc opus/ Best Regards, SCImago Team

Natt 3 years ago

I would like to know the quartile of this journal. Why isn't it showing on the website?

reply



Melanie Ortiz 3 years ago

Dear Natt,

Thank you for contacting us. We calculate the SJR data for all the publication's types, but the Quartile's data are only calculated for Journals and Book Series. Best regards, SCImago Team



Nurgustaana 3 years ago

Dear SCImago Team!

I want to know previous quartiles of journal (for 2018 and 2019 years). I have tried find information about a quartile, but discovered just SJR for 2018. Could you please provide information about it? Yours sincerely, Nurgustaana

reply



Melanie Ortiz 3 years ago

SCImago Team

SCImago Team

SCImago Team

Dear Nurgustaana,

Thank you for contacting us. We calculate the SJR data for all the publication types, but the Quartile data are only calculated for Journal type's publications. Best regards, SCImago Team



halls how to aparch and of journal who publiced by IOD because when i find it by the title they are



Melanie Ortiz 3 years ago

Dear Mora,

thank you for contacting us. Could you provide us the Title of the journal? We remember that SCImago Journal & Country Rank shows all the information have been provided by Scopus. If you didn't localize the journal in the search engine, it means that Scopus / Elsevier has not provided us the corresponding data.

Best Regards, SCImago Team



Dr. Yousif 3 years ago

Dear Sir,

I have published a paper in Earth and Environmental Science Journal (only myself, single author) I am trying to withdraw it after 28 days of publishing online, is it possible? Could you please tell me the procedure of withdrawing a paper? Thank you,

reply



Melanie Ortiz 3 years ago

SCImago Team

SCImago Team

SCImago Team

Dear Yousif,

thank you for contacting us.

We are sorry to tell you that SCImago Journal & Country Rank is not a journal. SJR is a portal with scientometric indicators of journals indexed in Elsevier/Scopus. Unfortunately, we cannot help you with your request, we suggest you to contact the journal's editorial staff , so they could inform you more deeply. Best Regards, SCImago Team



 \sim

Agustinus Kastanya 3 years ago

need information about renking of the Journal on Scopus

reply



Melanie Ortiz 3 years ago

Dear Agustinus, thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you to consult the Scopus database directly. Remember that the S ID is a static image of a database (Scopus) which is changing every day. Best



Mahipal 3 years ago

Dear Admin,

How could our journal include in your IOP?

reply



Melanie Ortiz 3 years ago

Dear Mahipal,

thank you for contacting us.

We suggest you to contact the IOP's editorial staff, so they could inform you more deeply. If you would like to make an application to Scopus, please contact them to help you with this issue here: https://www.elsevier.com/solutions/scopus/content/content-policy-and-selection

http://suggestor.step.scopus.com/suggestTitle/step1.cfm Best Regards, SCImago Team



Mursalin 3 years ago

Dear SCImago Team

My name is mursalin from Jambi City, Indonesia. I have published my article titled The Effect of Temperature on MDAG Purification Using Creaming Demulsification Technique at the IOP Conference Series: Earth and Environmental Science, Volume 309, conference 1 and could be accessed at: https://iopscience.iop.org/article/10.1088/1755-1315/309/1/012068. But why until now it does not appear into Google Scholar and my account.

Please help me to resolve the issue. Thank you for your kindness. I am waiting for good news from you.

Sincerelly, Mursalin

reply

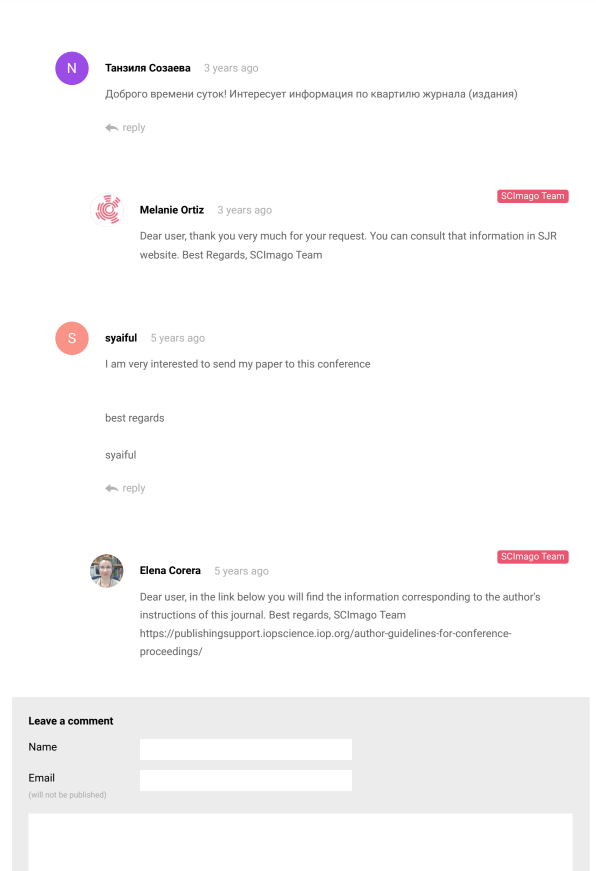


 \sim

Melanie Ortiz 3 years ago

Dear Mursalin,

SCImago Team



 \sim

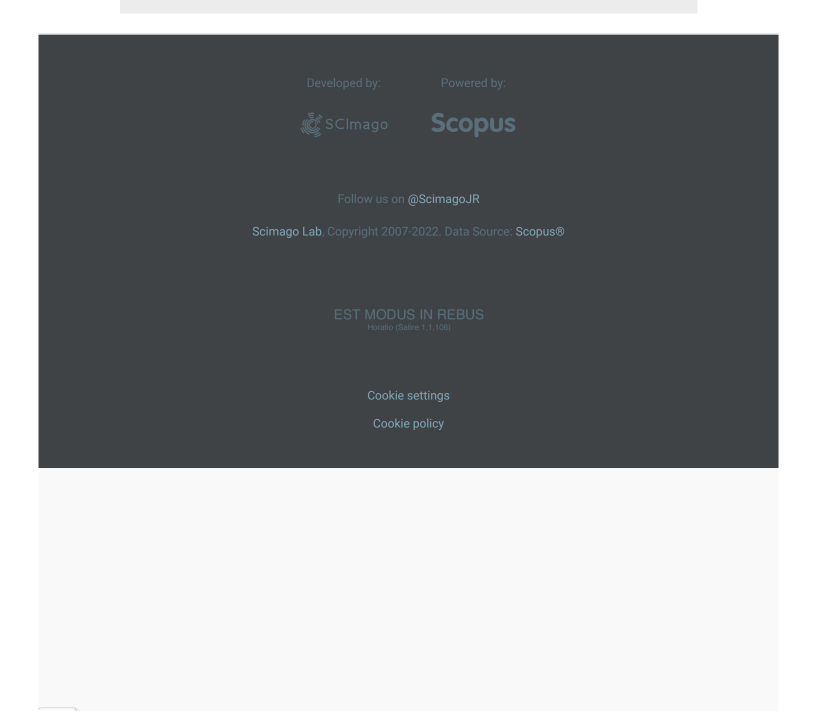
IOP Conference Series: Earth and Environmental Science

I'm not a robot

reCAPTCHA Privacy - Terms

Submi

The users of Scimago Journal & Country Rank have the possibility to dialogue through comments linked to a specific journal. The purpose is to have a forum in which general doubts about the processes of publication in the journal, experiences and other issues derived from the publication of papers are resolved. For topics on particular articles, maintain the dialogue through the usual channels with your editor.



 \sim

7. HALAMAN SCOPUS



Source details

IOP Conference Series: Earth and Environmental Science Scopus coverage years: from 2010 to Present	CiteScore 2021 0.6	(i)
ISSN: 1755-1307 E-ISSN: 1755-1315		
Subject area: (Earth and Planetary Sciences: General Earth and Planetary Sciences)	sjr 2021 0.202	(i)
Environmental Science: General Environmental Science		
Source type: Conference Proceeding View all documents > Set document alert Image: Source list Source Homepage	SNIP 2021 0.409	(i)

CiteScore CiteScore rank & trend Scopus content coverage

i	i Improved CiteScore methodology	×
	CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data	
	papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. Learn more $>$	

CiteScore 2021
$$\checkmark$$

0 6 = $\frac{45,063 \text{ Citations 2018 - 2021}}{45,063 \text{ Citations 2018 - 2021}}$

74,324 Documents 2018 - 2021

CiteScoreTracker 2022 ^①

0.8 = $\frac{60,727 \text{ Citations to date}}{75,404 \text{ Documents to date}}$ Last updated on 05 March, 2023 • Updated monthly

Calculated on 05 May, 2022

CiteScore rank 2021 🛈



View CiteScore methodology ightarrow CiteScore FAQ ightarrow Add CiteScore to your site $\sigma^{
m S}$

Q

About Scopus

What is Scopus
Content coverage
Scopus blog
Scopus API
Privacy matters

Language

日本語版を表示する

查看简体中文版本 查看繁體中文版本 Просмотр версии на русском языке

Customer Service

Help Tutorials Contact us

ELSEVIER

Terms and conditions \neg Privacy policy \neg

Copyright \bigcirc Elsevier B.V \neg . All rights reserved. Scopus[®] is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \neg .

RELX