

Sarono Msi <sarono@polinela.ac.id>

IOP MSE ID#857 acceptance for ICSTAR 2019 Proceedings

2 pesan

IC STAR <ic-star@eng.unila.ac.id>

1 Mei 2020 pukul 09.17

Kepada: IC STAR <ic-star@eng.unila.ac.id> Cc: IC-STAR UNILA <icstar@eng.unila.ac.id>

Bcc: sarono@polinela.ac.id

further Dear Authors.

First of all, we would like to congratulate the success and acceptance of your paper for IOP MSE Proceeding (Scopus indexed) with dedicated ID#857. For your consideration, attached, please find the communication and confirmation from IOP MSE Publisher.

Regarding the above matter and following our previous information, here we would like to ask for the IOP MSE publication fee of ID 900.000 (said, "Sembilan Ratus Ribu Rupiahs") per paper/article. Please pay the fees through

Bank Name: BNI Syariah Tanjung Karang

Account No.: 2019201501

Beneficiary Name: ICSTAR FAKULTAS TEKNIK UNILA.

Please pay the fee no later than Tuesday, 5 May 2020.

If you need any other inquiries, please do not hesitate to contact us. Once you have made the payment, please send us the confirmation with picture attachment of your transfer receipt. Please use this official email address for further assistance and communication.

Thank you for your kind cooperation and we are looking forward to hearing from you soon.

Regards, **ICSTAR** Publication Team

IC-STAR 2019 Scientific Committee Faculty of Engineering, University of Lampung Indonesia

http://www.ic-star.unila.ac.id Email: ic-star@unila.ac.id



Sarono Msi <sarono@polinela.ac.id> Draf Untuk: IC STAR <ic-star@eng.unila.ac.id> 9 Januari 2023 pukul 14.56

[Kutipan teks disembunyikan]





MSE 857 (IC-STAR 2019)

1 message

Lizzy Raj Reply-To: Lizzy Raj

To: irza.sukmana@eng.unila.ac.id

Wed, Apr 29, 2020 at 11:49 PM

Dear IRZA SUKMANA,

These conference proceedings are now in production.

The files have been renamed to contain the journal, volume, issue and article number in the order they will be published. Please, use the attached file for reference.

Current stage:

The PDFs of the articles are currently being checked. If any problems are found, I will contact you in the next 3-14 working days. If there are no problems with the files, <u>you will not be contacted.</u>

What you need to do:

- Check that all papers are present, and all paper titles and author names are correct in the attached spreadsheet
- If you receive an email from me please read it as this this will contain the list of PDFs with problems
- Request replacement PDFs from the authors
- Check replacement PDFs names match those on the attached spreadsheet
- · Send the replacement files to me

Things to note:

- · Replacement files should be sent to me within the deadline
- · You (Guest Editor) are responsible for collecting and returning the files to me
- Any files sent by individual authors will not be accepted. Please do not direct individual authors to contact me separately.
- · We will add watermarks to the PDFs. We will not make any other changes to PDFs you have supplied.

When this stage is complete, we will not accept any replacements of the PDFs

Next stage:

IOP conference production team will contact you once your proceedings are available for you to check in a test version prior to publication.

If you have any questions about the process, or about your conference in general please do not hesitate to contact the IOP conference production team.

Yours sincerely,

Lizzy Raj





IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>

In production: IC-STAR 2019 (MSE)

IOP Conference Series: Materials Science and To: IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>

Dear Irza

Thank you again for your submission.

I've passed the files for IC-STAR 2019 to production and we will start preparing the volume for publication.

Our typesetters Lizzy Raj and Mohana Sundari will contact you directly if they find any technical issues with the files and our production team will be in contact when the volume is ready to be pre-viewed on our servers just before it is published.

An invoice was requested for the papers submitted and it should reach you in a couple of days.

Should you have any queries in the meantime, please do let us know.

Please note, no further changes can be made to your files from this point.

We are currently running an IOP Conference Series questionnaire to improve our services. If you could take a few moments to answer the following survey, that would be very helpful: https://www.surveymonkey.co.uk/r/YC6ZDKC

Warm regards,

Simon Shepherd

Conference Series Coordinator

IOP Conference Series: Materials Science and Engineering

IOP Publishing

Temple Circus, Temple Way

Bristol, BS1 6HG

United Kingdom

iopscience.iop.org

conferenceseries.iop.org

From: IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>

Sent: 16 April 2020 16:08

To: IOP Conference Series: Materials Science and <
Cc: IC-STAR UNILA <icstar@eng.unila.ac.id>
Subject: Re: IC-STAR 2019 et IOP MSE

Subject: Re: IC-STAR 2019 at IOP MSE

Dear Sir.

1 of 5

IOP MSE 857 IC-STAR 2019

Reference PDF Name	Title	First Author Surname	Journal	Special Issue
MSEM8571E01.pdf	Preface	N/A	MSE	IC-STAR 2019
MSEM8571E02.pdf	Peer review statement	N/A	MSE	IC-STAR 2019
MSEM8571001.pdf	Synthesis of Chitosan-SiO2 Composite for Adsorption methyl dyes from solution	Riyanti	MSE	IC-STAR 2019
IVISEIVI6571001.pui		Niyanti	IVISE	IC-31AR 2019
MSEM8571002.pdf	Antioxidant Activities Bioactive Compound of Ethyl Acetate Extracts from rose myrtle Leaves (Rhodomyrtus tomentosa (Ait.) Hassk.)	Salni	MSE	IC-STAR 2019
MSEM8571003.pdf	Tool Wear Analysis of Ceramic Cutting Tools in the Turning of Gray Cast Iron Materials	Lubis	MSE	IC-STAR 2019
MSEM8571004.pdf	The Effect of Process Water Recycle on Hydrothermal Treatment of Yard Long Bean (Vigna unguiculata ssp. sesquipedalis) and Water Spinach (Ipomoea reptans) Seeds	Kurniasari	MSE	IC-STAR 2019
MSEM8571005.pdf	Development and Characterization of Porous HydroxyapatiteAlumina Composite for Engineering Application	Arifin	MSE	IC-STAR 2019
MSEM8571006.pdf	Failure Analysis of AISI 304 Stainless Steel pipeline transmission a Petrochemical Plant	Arifin	MSE	IC-STAR 2019
MSEM8571007.pdf	Development of aluminum matrix composite with hybrid reinforcement using stir casting route	Gunawan	MSE	IC-STAR 2019
MSEM8571008.pdf	Effect of fly ash content in Aluminium Matrix Composite through Stir Casting Method on mechanical and physical properties	Gunawan	MSE	IC-STAR 2019
MSEM8571009.pdf	Study on Genetic Algorithm Approaches for Solving Flow Shop Scheduling Problem (FSSP)	Syarif	MSE	IC-STAR 2019
MSEM8571010.pdf	Adsorption Isotherm Of Multicomponent Solution Of Cu(II) Ions, Crystal Violet, And Methylene Blue On Silica- Magnetite Porphyridium sp. Algae Hybrid	Permatasari	MSE	IC-STAR 2019
MSEM8571011.pdf	Flower Baggings in Affecting Mangosteen Fruit Qualities at Harvest and During Storage	Widodo	MSE	IC-STAR 2019
MSEM8571012.pdf	Analysis of Lombok 2018 Earthquake Effects on Surface Deformation Process Based On Time Lapse Microgravity Data (Case Study: East Lombok and Central Lombok	Minardi	MSE	IC-STAR 2019
MSEM8571013.pdf	The potential of Lampung Province as a area of producing mineral fertilizer	Isnugroho	MSE	IC-STAR 2019
MSEM8571014.pdf	A Study of Drill Machining for Magnesium Alloy Using Taguchi Method	Ibrahim	MSE	IC-STAR 2019
MSEM8571015.pdf	Identification and classification of PET type, HDPE type and PP type of plastic used the RGB method	Yani	MSE	IC-STAR 2019
MSEM8571016.pdf	Temperature Distribution Simulation At Aluminium Incineration Furnace With Autodesk Simulation Mechanical CFD 2018	Thamrin	MSE	IC-STAR 2019
MSEM8571017.pdf	The Analysis of Potential of Straw Mushroom Development by Using Empty Fruit Bunches Material in Lampung Province	Sarono	MSE	IC-STAR 2019
MSEM8571018.pdf	Sensitivity test of electromagnetic sensor using closed type Transverse electromagnetic (tem) cell	Sinaga	MSE	IC-STAR 2019
MSEM8571019.pdf	Methylene blue adsorption isotherm on Spirulina sp. Microalgae biomass coated by silica-magnetite	Kausar	MSE	IC-STAR 2019
MSEM8571020.pdf	Denoising of Partial Discharge Waveforms Using Multivariate Wavelet Method	Sinaga	MSE	IC-STAR 2019
MSEM8571021.pdf	Delignification of Abaca Fiber (Musa textilis) as Potential Subtitute for Eucalyptus pellita	Darmawan	MSE	IC-STAR 2019
MSEM8571022.pdf	Enhanced cloud based mobile core network with network function virtualization	Septama	MSE	IC-STAR 2019
MSEM8571023.pdf	Effect of sintering holding time on the properties of Hydroxyapatite granules fabrication using dripping technique of HA-Alginate sintered at 1000 oC	Effendi	MSE	IC-STAR 2019
MSEM8571024.pdf	Implications of automotive product sustainability on young customers' purchase intention in developing countries: an experimental approach	Panuju	MSE	IC-STAR 2019
MSEM8571025.pdf	Energetic and exergetic performance computation of coal-fired steam power plant using IAPWS IF-97 formulation for target variable datasets generation in machine learning based performance prediction	Risano	MSE	IC-STAR 2019
MSEM8571026.pdf	Effect of porogen agent on microstructure of CaP granules using the gelation of alginate droplet formation	Effendi	MSE	IC-STAR 2019
MSEM8571027.pdf	Implementation of fuzzy-profile matching in determining drug suitability for	Wantoro	MSE	IC-STAR 2019
MSEM8571028.pdf	Deep-hair-cracks mechanism of rigid pavement in humid tropical weather	Niken	MSE	IC-STAR 2019



Sarono Msi <sarono@polinela.ac.id>

LOA IC STAR 2019

1 pesan

JONI AGUSTIAN <joni.agustian@eng.unila.ac.id>

6 Agustus 2019 pukul 12.02

Kepada: sarono@polinela.ac.id, y_sukaryana@polinela.ac.id, arifinzainal559@gmail.com, astuti.tuti1311@gmail.com

Dear Prof./Dr.,

Thank you for your interesting in the IC-STAR 2019 being conducted in Bandar Lampung on 23-25 September 2019.

Please find on the attached files (LOA). Do not forget to write your article following the attached template. You can use this email: icstar@eng.unila.ac.id to send your word file

Sincerely yours,

Dr. Joni Agustian, M.Sc. Department of Chemical Engineering, Universitas Lampung Lampung - Indonesia

2 lampiran



Full_Paper_Template_IOP_MSE_ICSTAR_UNILA.doc 975K





The 5TH International Conference on Science, Technology and Interdisciplinary Research (IC-STAR) 2019 FACULTY OF ENGINEERING UNIVERSITAS LAMPUNG

Jl. Prof. Dr. S. Brodjonegoro No. 1 Bandar Lampung 35145



Telp. (0721) 704947, Facs. (0721) 704947

http://ic-star.unila.ac.id/

Bandar Lampung, 04 August 2019

Sarono Sarono, Yana Sukaryana, Zainal Arifin and Sri Astuti Agricultural Technology Department in Politeknik Negeri Lampung Animal Husbandry Department in Politeknik Negeri Lampung Economics and Business Department in Politeknik Negeri Lampung

RE: ACCEPTANCE AND INVITATION LETTER

Dear Messengers,

Thank you for your submission to The 5th International Conference on Science, Technology and Interdisciplinary Research (IC-STAR) 2019, held in Bandar Lampung, Indonesia on 23-25 September 2019.

We would like to inform that initial screening and review is in favour of your submission.

Paper ID#: ID#47 (please keep this ID for our further reference ID#)
Author(s): Sarono Sarono, Yana Sukaryana, Zainal Arifin and Sri Astuti

Title: THE ANALYSIS OF POTENTIAL OF STRAW MUSHROOM DEVELOPMENT

BY USING EMPTY FRUIT BUNCHES MATERIAL IN LAMPUNG PROVINCE

On behalf of the Scientific Committee, we are pleased to notify the acceptance of your paper submission. Accordingly, we also invite you to present the work during IC-STAR 2019. However, a review process on the paper is currently done. We will send notes of the review as soon as possible.

Kindly submit the full paper in a .doc file (NOT in .pdf) and please consider the important dates. It is suggested to process your registration for your presentation soon. The early bird of registration due is August 15, 2019. Other information regarding the conference will be updated through our website, http://ic-star.unila.ac.id/. Should you have any inquiry, please contact us through email: icstar@eng.unila.ac.id.

The Organizing Committee would like to congratulate you for the acceptance and thank you for participating in IC-STAR 2019. We are looking forward to see you in Bandar Lampung!

Joni Agystian, S.T., M.Sc.

hair, Organizing Committee IC-STAR 2019

