

# [EECSI] Submission Acknowledgement

1 message

**EECSI 2016 Chair** <eecsi.iaes@gmail.com>
To: Mr Muhammad Fachrurrozi <mfachrz@unsri.ac.id>

20 September 2016 at 17:30

#### Mr Muhammad Fachrurrozi:

Thank you for submitting the manuscript, "Real Time Monitoring System of Pollution Waste on Musi River Using Support Vector Machine (SVM) Method" to EECSI Electrical Engineering, Computer Science and Informatics. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

http://seminarsetup.org/index.php/eecsi/author/submission/267

Username: mfachrz

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

EECSI 2016 Chair

EECSI Electrical Engineering, Computer Science and Informatics

**EECSI Seminar** 

Electrical Engineering, Computer Science and Informatics

http://seminarsetup.org/index.php/eecsi

Official conference website: http://iaesonline.com/eecsi



## [EECSI] Editor Decision

2 messages

**Dr. Tole Sutikno** <tole.iaes@gmail.com>
To: Mr Muhammad Fachrurrozi <mfachrz@unsri.ac.id>

20 October 2016 at 14:49

#### Mr Muhammad Fachrurrozi:

We have reached a decision regarding your submission to EECSI Electrical Engineering, Computer Science and Informatics 2016, entitled: "Real Time Monitoring System of Pollution Waste on Musi River Using Support Vector Machine (SVM) Method".

Our decision is: Accepted with Minor Revisions

Please prepare your final paper strictly adhere to the guidelines provided in MS Word and reviewers' comments and submit your revised paper within 1 weeks.

(paper template link: http://conferenceseries.iop.org/content/authors)

Publication fee should be made before 31 October 2016 by bank transfer: Bank Account name (please be exact)/Beneficiary: Wiwiek Fatmawati

Bank Name: Bank Mandiri Bank Address : KCP Kaligawe

City: Semarang State: Jawa Tengah Country : Indonesia

SWIFT/BIC: BMRIIDJAXXX

Bank Account #: 135-00-1275590-4

Further information on registration can be found in http://iaesonline.com/eecsi/2016/conference-fee/

After performing the wire-transfer, please email a copy of the transaction to iaes.eecsi [at] gmail.com for record management with subject [payment and your paper ID]. All bank charges are to be borne by the participant. Payments made are NOT refundable.

This acceptance letter can be downloaded from the URL: http://seminarsetup.org/letter/acceptance.php?id=267&Iname=Mr Muhammad Fachrurrozi

Best Regards, Tole Sutikno Universitas Ahmad Dahlan tole.iaes@gmail.com

### Reviewer comments:

This paper has significant contribution, but minor revisions are required

- Merge "2. Research Problems" and "3. Research Objectives" to introduction section
- Method section: the presentation of the experimental methods should be clear and complete in every detail facilitating reproducibility by other scientists
- Add Conclusion section --> Summarize sentences the primary outcomes of the study in a paragraph. Are the claims in this section supported by the results, do they seem reasonable? Have the authors indicated how the results relate to expectations and to earlier research? Does the article support or contradict previous theories? Does the conclusion explain how the research has moved the body of scientific knowledge forward?

EECSI Seminar

Electrical Engineering, Computer Science and Informatics http://seminarsetup.org/index.php/eecsi
Official conference website: http://iaesonline.com/eecsi

mfachrz unsri <mfachrz@unsri.ac.id>
To: erwin@unsri.ac.id, erwin unsri <erwinunsri@gmail.com>

21 October 2016 at 14:41

[Quoted text hidden]



## **EECSI 2016 Invitation Letter & Program Schedule**

1 message

International Conference on Electrical Engineering Computer Science and Informatics 2016 <eecsi2016@unissula.ac.id>

14 November 2016 at 13:56

To: mfachrz@unsri.ac.id

Dear EECSI 2016 Participant,

We are gladly inform you that your paper has been accepted as part of the technical program for the Electrical Engineering, Computer Science and Informatics International Seminar 2016 (EECSI 2016), an international education conference co-sponsored by Sriwijaya University (UNSRI), Diponegoro University (UNDIP), Ahmad Dahlan University (UAD) and Universitas Islam Sultan Agung (UNISSULA), under technical assistance of Institute of Advanced Engineering and Science(IAES) Indonesia Section. EECSI 2016 will be held 23 November 2016 in Rama Shinta Ballroom, Patra Jasa Semarang Convention Hotel, Jl. Sisingamangaraja, Candi Baru, Semarang - Central Java Indonesia . It is our understanding that you have registered for the conference with full payment.

I attest that you are not traveling to the Indonesia to perform work, but to attend EECSI 2016 at which you will present your paper. However, upon entry to Indonesia, the conference organizer cannot be held accountable for your actions, whereabouts or itinerary.

To further assist you in obtaining a visa, below is a description of the conference. This event is intended to provide technical forum and research discussion related to electrical, electronics, instrumentation, control & telecommunication engineering, computer science and informatics. The Conference is aimed to bring researchers, academicians, scientists, students, engineers and practitioners around the globe together to participate and present their latest research finding, developments and applications related to the various aspects. For more information, please visit: <a href="http://iaesonline.com/eecsi">http://iaesonline.com/eecsi</a>

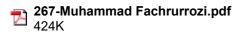
If you have any further questions or concerns that I can address, please feel free to contact me by email at iaes.eecsi@gmail.com or eecsi2016@unissula.ac.id

Sincerely yours,

Imam Much Ibnu Subroto General Chair of EECSI 2016 Address: Magister Teknik Elektro Universitas Islam Sultan Agung, Semarang, Indonesia

#### 4 attachments





267-Saparudin Saparudin.pdf

EECSI-2016-PROGRAM-SCHEDULE-Patra-Hotel-Semarang.pdf 250K