LAMPIRAN BUKTI KORESPONDENSI KARYA ILMIAH

LEAN WASTE CLASSIFICATION MODEL TO SUPPORT THE SUSTAINABLE OPERATIONAL PRACTICE

AGUNG SUTRISNO



Agung Sutrisno <agungsutrisno@unsrat.ac.id>

[IConISE 2017] Paper Acceptance Notification for Submission 109

IConISE 2017 <iconise2017@easychair.org> Kepada: Agung Sutrisno <agungsutrisno@unsrat.ac.id> 16 Juli 2017 23.35

Dear Dr. Agung Sutrisno,

Your full paper entitled "An Improved Waste Classification Model to Support Implementation of Sustainable Manufacturing Practices" has been reviewed. Based on the recommendation of the reviewers, we are glad to inform you that your submission is ACCEPTED for presentation in the 1st International Conference on Industrial and System Engineering 2017 (IConISE 2017) to be held Bali, Indonesia on 29-30 August 2017. You are pleased to consider the reviewer's comments at the bottom part of this e-mail.

After revision, please re-submit the camera ready by July 31, 2017, in English with MS-Word. The way to submit your camera ready is by updating file in your submission number (and not suggested to create a new submission number). The format of final paper and reference style must strictly follow the guideline to be included in the conference proceedings. The proceeding will be published in IPTEK Journal of Proceeding Series indexed in Crossref and Google Scholar, or in IOP Conference Series: Material Science and Engineering (MSE) indexed in Scopus for selected papers only. The guideline is available in the submission link at http://iconise.its.ac.id/call-for-papers-main/abstract-submissionlink/

Together with the camera ready submission, consider the followings:

- Please read and consent the copyright form available in link http://iconise.its.ac.id/call-for-papers-main/abstractsubmission-link/. Email the scan copy to iconise@its.ac.id
- Please refer to registration guideline available in link http://iconise.its.ac.id/registration/, Fill the form and send it back to iconise@its.ac.id
- Please attach the copy/scan of your transfer receipt and send to iconise@its.ac.id for validating your payment. Please note that all bank charges are paid by the participant, including transfer fee or other administration needs.

We rest at your disposal for any inquiries you might have about the registration. We look forward to meeting you in Bali-Indonesia

Sincerely,

IConISE 2017 Committee. Email: iconise@its.ac.id

Review results

Numbers meaning:

- accept with no rev/excellent;
- 4. accept with minor rev/good;
- accept with major rev/fair;
- 2. Borderline paper/poor;
- 1. Strong reject/very poor

Overall Evaluation: 3 Scientific Merit: 4 Clarity of expression: 3 Sufficient Discussion: 4 originality: 3 motivation: 4 Min repetition: 3 length:3 title: 4 abstract: 4 diagram: 3 Tex and math: 3

conclusion: 3

https://mail.google.com/mail/u/0/?ik=65eba505d5&view=pt&search=all&permthid=thread-f%3A1573150623195141172&simpl=msg-f%3A1573150623... 1/2

Reviewer's comments:

- · The writing format should follow the guideline for publication of the IconISE 2017 especially in paragraph setting, identification, spacing, etc.
- The whole table 1 should be presented in a page.
- The citation format of "Fallan et al., (2015) [10] and [11]" should exclude the year.
- · What do you mean by "the lens of waste categorization" in "Looking from the lens of waste categorization using application setting as basis"?
- · It is still not clear whether this following part is suggested by reference number 16 or by this current study. "Departing from this definition, the new classification of Waste, Waste type I related to the type of waste that can be eliminated without creating another waste, and waste type II, another kind of waste that can't be eliminated without creating another waste. Waste type I is called Obvious Waste and waste type II is named as Buffer Waste.
- It is suggested that Table 2 also presents the matching between previous waste classifications (in Table 1) and the one that is proposed in the current study.

Agung Sutrisno <agungsutrisno@unsrat.ac.id>

17 Juli 2017 01.25

Kepada: Indra Gunawan <indra.gunawan@adelaide.edu.au>

Cc: lwan Vanany <iwan.vanany@gmail.com>, Mohammad Asjad <masjad@jmi.ac.in>

[Kutipan teks disembunyikan]

Indra Gunawan <indra.gunawan@adelaide.edu.au> Kepada: Agung Sutrisno <agungsutrisno@unsrat.ac.id> 17 Juli 2017 14.55

Terima kasih pak Agung atas updatenya.

Salam,

Indra

[Kutipan teks disembunyikan]

Iwan Vanany <iwan.vanany@gmail.com>

17 Juli 2017 21.20

Kepada: Agung Sutrisno <agungsutrisno@unsrat.ac.id>

Salam pak Agung,

Selamat diterima papernya. Saya kira, kutipan ke penelitian sebelumnya bisa dikutip di paper ini dengan menguraikan topik yang sama dan fokus bedanya dimana.

Salam

Iwan

[Kutipan teks disembunyikan]

Regards

Iwan Vanany PhD Professor of Business Process Re-engineering Research interest: Business Process Re-engineering and Operations and Supply Chain Management Department of Industrial Engineering Institut Teknologi Sepuluh Nopember Kampus ITS Sukolilo Surabaya 60111 INDONESIA Phone 62-31-5939361

Fascimile 62-31-5939362 E-mail: vanany@ie.its.ac.id