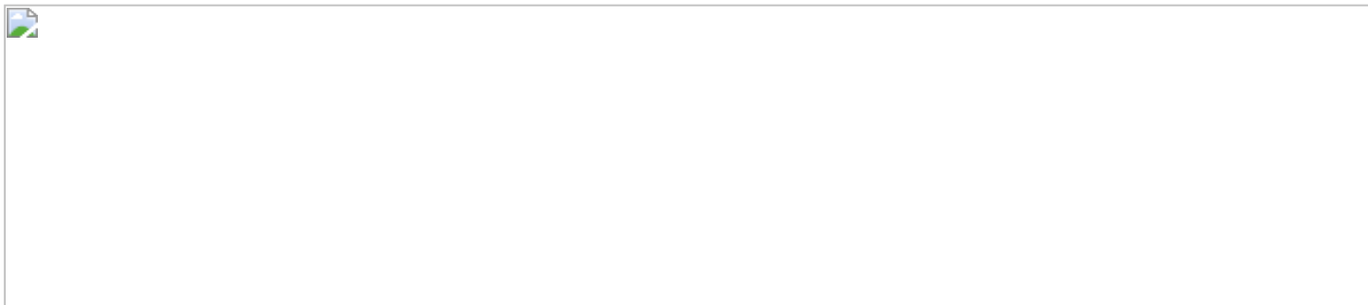

IEEM2019 - Full Paper Notification (IEEM19-P-0112)

1 message

IEEM2019 Secretariat <info@ieem.org>

Tue, Jul 23, 2019 at 11:13 AM

To: ivangunawan@ukwms.ac.id, erwin_widodo@yahoo.com, erwin@ie.its.ac.id, jmulyono@ukwms.ac.id, kevin96c@gmail.com, vanany@ie.its.ac.id, iwan.vanany@gmail.com



Tuesday, July 23, 2019

Dear Mr Ivan Gunawan,

Congratulations! Your paper has been accepted for presentation at the 2019 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM2019), taking place from 15 to 18 Dec 2019 at Macau. We invite you to attend the conference and will be looking forward to your presence. Details on the paper acceptance are as shown.

IEEM19-P-0112 / Developing Bulk-liquid Traceability in Indonesian Coconut Oil Company

Registration and final paper submission opens on **01 August 2019**. Please register, submit your IEEE Xplore[®] compliant final paper and complete your online copyright transfer by **01 September 2019**. Failure to do so may result in your presentation and paper not being included in the conference program, proceedings and any other materials produced for distribution at the conference. See also other important notes below.

For all other useful information about the conference, please visit www.ieem.org

Yours sincerely,
Conference Secretariat
Feel free to email us for assistance to: info@ieem.org

Important Notes

1. Please incorporate reviewer comments (see below) in the final version of your paper. Your paper also needs to be free from serious language mistakes. Papers that fail to meet the standard required of IEEE conferences will be excluded from the conference proceedings.
2. Per IEEE publication policy, only camera-ready papers that are IEEE Xplore[®] compliant are acceptable for publishing. Please follow the paper guidelines (<http://ieem.org/public.asp?page=submitFinal.htm>) and use the complimentary tools to check that your created PDF's are IEEE Xplore[®] compliant.
3. All accepted papers will go through similarity check through an IEEE software system and papers with a high similarity score (>30%) will have to be revised or rejected. To prevent "similarity"/"self-similarity", whenever you include the work of others, do ensure that in-text citations to all appropriate sources used are included in the paper. If you have included materials from your previous published work, do also cite your previous work to avoid "self-similarity".
4. Printed version of the conference program will include an abstract of the paper to be presented. No abstract may exceed 180 words. If exceeded, the abstract cannot be included in the conference program book.
5. IEEM seeks to prevent discrimination by including all presented papers (oral and poster) in its conference proceedings, as they went through the same rigorous review. If you have a preferred presentation mode (oral/poster), the request needs to be made at the time you submit your final paper. All requests will be considered but it is not always possible to accommodate all.

6. Per IEEM no-show policy, the program chair reserves the right to exclude any unrepresented papers (oral or poster) from the proceedings to IEEE Xplore®.
7. Since its inception, IEEM conference proceedings have successfully been posted on IEEE Xplore® and indexed on the EI Compendex. However, this does not represent an undertaking by the Organizers that the conference proceedings for all conference editions will be eligible for the IEEE and EI inclusion.
8. Registration will open on **01 August 2019**. Participation will only be confirmed upon receipt of the online registration form and payment. See [here](#) for more information on fees and registration.
9. Contact Secretariat Office - Meeting Matters International
 Add: #06-23, One Commonwealth, [1 Commonwealth Lane, Singapore 149544](#)
 Tel: +65 6472 3108 | Fax: +65 6472 3208 | Email: info@ieem.org

Reviewer Reports

Reviewer 1	
Grade	D - This paper needs a major revision before acceptance can be considered. In particular, the authors need to consider the following comments
Comment	This paper develops a traceability information system for bulk-liquid specifically for coconut oil. In overview, the said system used barcodes for identification of tanks, which contains source/origin information for the bulk-liquid. As these are common practice nowadays, the contribution of this paper is not very clear. There are not much explanation as well on how it improves traceability as claimed (e.g., to avoid faulty mixture), and how field test was being conducted (and the results). The background and motivation is not very well explained.
Reviewer 2	
Grade	B - This paper is acceptable. Minor improvements can be done in terms of organization/language/literature review etc. Some further comments are given below.
Comment	The article deals with a traceability tool applied to bulk liquid production. The paper is well written and structured. The bibliographic references are good. The approach is interesting and well conducted. Perhaps some words that explain why standard Enterprise Resource Planning systems (SAP...) are not able to deal with this problem should be added in order to improve the paper.
Reviewer 3	
Grade	C - This paper can be accepted after careful revision and improvements in the following aspects.
Comment	The subject in this study is developing a bulk-liquid traceability system for a coconut company in Indonesian. Some comments are as follow: 1. Authors cited three their previous references ([3], [11], [13]), especially [11], [13]. It seems that this study is the extending from both of them. Authors should briefly describe what the differences are all of them. 2. Regarding some number problems, authors should revise some sentences or renew the references, or describe it clearly such as: (1) In right column on page1, "Even fresh food, nowadays, have been transacted internationally [5].", I think that "nowadays" is not in 2008. (2) In right column on page2, "There are 14 modules in the bulk-liquid traceability system that can be accessed by the registered user.", I didn't see the "14 modules" in rest of this paper. (3) In right column on page2, "DFD of bulk-liquid traceability system consists of a context diagram, DFD level 1and DFD level 2.", where or what DFD level 1and DFD level 2 are.

Contact Secretariat Office - Meeting Matters International
 Add: #06-23, ONE COMMONWEALTH, [1 Commonwealth Lane, Singapore 149544](#)
 Tel: +65 6472 3108 Fax: +65 6472 3208 Email: info@ieem.org Website: www.IEEM.org