

# Rekam Korespondensi

**Judul Paper :** Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process

**Penulis :** Oki Sunardi, Yeni Yunita Somakila

**Jurnal :** ACM International Conference Proceeding Series, Sept 2020, Artikel 55

The screenshot shows the EasyChair submission page for 'Submission 14'. The page title is 'ICONETSI 2020 Submission 14'. Below the title, there is a message: 'Submission information updates are disabled. For all questions related to processing your submission you should contact the conference organizers. [Click here to see information about this conference.](#) All reviews sent to you can be found at the bottom of this page.'

Submission 14	
Title:	Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process
Paper:	(Aug 31, 15:01 GMT)
Author keywords:	Prioritizing criteria Fuzzy AHP Dwell time efficiency Port logistic process.
EasyChair keyphrases:	port tanjung priok (237), sub criterion (200), it based licensing process (180), customer knowledge management (158), port logistic process (142), dwell time (120), human resource management (110), loading and unloading (110), tanjung priok (105), human resource (100), pairwise comparison matrix (95), loading unloading process (95), dwelling time (90), knowledge management (90), fuzzy analytic hierarchy process (80), crisp value (80), customer relationship management (79), dwell time efficiency (79), cargo handling equipment (79), customer knowledge (70), analytic hierarchy process (63), prioritizing criterion (60), unloading process (60), data integration (60), fuzzy ahp (60), data tracking (60), proceeding series (60), supply chain (50), ship schedule (50), triangular fuzzy number (47)
Abstract:	The efficiency of dwell time at the loading and unloading port is crucial for the overall efficiency of logistics costs. While the Government targets the dwell time to only two days on average, the dwell time average at major Indonesian ports is at 3.5 days. This condition become an obstacle for Indonesia to compete in global port operations. This paper presents how the Fuzzy Analytic Hierarchy Process (Fuzzy AHP) approach may help the decision maker in Port operations to prioritizing criteria which are crucial to streamlining dwell time at the Port Tanjung Priok. Three experts were involved in this study, examining four criteria and 16 sub-criteria. This study found that the Human Resource Management becomes the most dominant criterion to be prioritized, followed by the IT-based

12th\_ISIEM\_2020....docx Show all

The screenshot shows the EasyChair reviews page for 'Submission 14'. It includes a table of authors and their affiliations, and a detailed review section.

first name	last name	email	country	affiliation	Web page	corresponding?	presenter
Oki	Sunardi	oki.sunardi@ukrida.ac.id	Indonesia	Krida Wacana Christian University	<a href="http://www.ukrida.ac.id">http://www.ukrida.ac.id</a>	✓	
Yenny Yunita	Somakila	yyunitasomakila@gmail.com	Indonesia	Krida Wacana Christian University			

**Reviews**

Review 1	
Paper Content	
Title:	2: (Poor)
Abstract:	2: (Poor)
Keywords:	2: (Poor)
Introduction:	3: (Good)
Methods:	3: (Good)
Results:	3: (Good)
Analysis and Discussions:	2: (Poor)
Conclusions:	3: (Good)
References:	3: (Good)
Alignment to the Conference Theme:	4: (excellent)
Contribution, innovation and originality of the work:	3: (good)
Writing	
Clarity, coherence and organization of writing:	3: (good)
Language:	3: (good)
Overall	
2: (accept with minor revisions) - Title: Priority Criteria for Dwell Time Efficiency in Port Logistic Process --> better be revised to "Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process" or "Determining Weights of Criteria for Dwell Time Efficiency in Port Logistic Process"  - The criteria and subcriteria depicted in Figure 1: Goal, Criteria, and Sub-criteria needs to be elaborated more, as a measurement framework completed with references and the description	

12th\_ISIEM\_2020....docx Show all

EasyChair password reset - oki.su x Log in to EasyChair x ICONETSI 2020 Submission 14 x +

easychair.org/conferences/submission?submission=5049567;a=24853613

Apps Gmail YouTube Maps Selancar PAK | Siste... Pertukaran Mahasis... Login | Merdeka Bel... iLovePDF | Online P... Login | Merdeka Bel... Editorial Manager® Other bookmarks Reading list

**Overall evaluation:**

- Please check again how some references were written in the manuscript, i.e.:
  - Author name still needs to be written: The Fuzzy Analytic Hierarchy Process (FAHP) method was developed by [20] -> should be written as The Fuzzy Analytic Hierarchy Process (FAHP) method was developed by Chang [20].
- Please avoid of using pronouns (I, you, they, we). Sentences can be deliver in passive form to avoid pronouns.
- Please explain more the urgency of using Fuzzy Analytic Hierarchy Process (FAHP) in solving the problem. Practically, what is the advantage of using the fuzzy in AHP that cannot be achieved by using only AHP, please give the implications that can show the significant difference.

**Review 2**

Paper Content

Title:	3: (Good)
Abstract:	2: (Poor)
Keywords:	3: (Good)
Introduction:	2: (Poor)
Methods:	2: (Poor)
Results:	3: (Good)
Analysis and Discussions:	2: (Poor)
Conclusions:	3: (Good)
References:	3: (Good)
Alignment to the Conference Theme:	3: (good)
Contribution, innovation and originality of the work:	3: (good)
Writing	
Clarity, coherence and organization of writing:	3: (good)
Language:	3: (good)
Overall	
	1: (accept with major revisions)

12th\_ISIEM\_2020....docx Show all x

EasyChair password reset - oki.su x Log in to EasyChair x ICONETSI 2020 Submission 14 x +

easychair.org/conferences/submission?submission=5049567;a=24853613

Apps Gmail YouTube Maps Selancar PAK | Siste... Pertukaran Mahasis... Login | Merdeka Bel... iLovePDF | Online P... Login | Merdeka Bel... Editorial Manager® Other bookmarks Reading list

**Overall evaluation:**

2. Please use an appropriate conference template
3. Please pay attention to the composition of this writing, do not put the research problem as part of literature review, in this case the problem was found in 'dwelling time'
4. In 'method'.... please explain how this research was conducted, that include:
  - how the data was collected?
  - how the data will be processed?
  - how the data will be analyzed?
5. How you use IT-based licensing process, loading and unloading, etc..... in your research, or make it clear where you want to use it and why/how?
6. ....Based on the FAHP calculation result.... please refer to certain table or else, where you have this result to make the reader can easily directed to the result mentioned
7. Three sub-criteria which considered to support the Human resource criteria..... show this result.

**Review 3**

Paper Content

Title:	3: (Good)
Abstract:	3: (Good)
Keywords:	3: (Good)
Introduction:	3: (Good)
Methods:	3: (Good)
Results:	3: (Good)
Analysis and Discussions:	3: (Good)
Conclusions:	3: (Good)
References:	3: (Good)
Alignment to the Conference Theme:	3: (good)
Contribution, innovation and originality of the	3: (good)

12th\_ISIEM\_2020....docx Show all x

EasyChair password reset - oki... x Log in to EasyChair x ICONETSI 2020 Submission 14 x +

easychair.org/conferences/submission?submission=5049567;a=24853613

Apps Gmail YouTube Maps Selancar PAK | Siste... Pertukaran Mahasis... Login | Merdeka Bel... iLovePDF | Online P... Login | Merdeka Bel... Editorial Manager® Other bookmarks Reading list

Title:	3: (Good)
Abstract:	3: (Good)
Keywords:	3: (Good)
Introduction:	3: (Good)
Methods:	3: (Good)
Results:	3: (Good)
Analysis and Discussions:	3: (Good)
Conclusions:	3: (Good)
References:	3: (Good)
Alignment to the Conference Theme:	3: (good)
Contribution, innovation and originality of the work:	3: (good)
Writing	
Clarity, coherence and organization of writing:	3: (good)
Language:	3: (good)
Overall	
Overall evaluation:	3: (strong accept) This paper delivers an interesting research issue with a light well familiar methods. However, if the Authors could include "What is the most important research question that want to be answered by the aims of this paper?", build a literature review table that shows most related papers features compare to the features of research in this paper, and its discussion. So it could highlight the novelty of this paper even better and makes concise discussion of the results. Then it could underscore its academic and practical contributions precisely.  But there is no mandatory revision required for this paper.

Copyright © 2002 – 2021 EasyChair

12th\_ISIEM\_2020....docx Show all x

ICONETSI 2020 submission 14 - c x +

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgxwHNqjFrVzWqjSwVLnskhtKvGzh

Apps Gmail YouTube Maps Selancar PAK | Siste... Pertukaran Mahasis... Login | Merdeka Bel... iLovePDF | Online P... Login | Merdeka Bel... Editorial Manager® Other bookmarks Reading list

Gmail label:iconetsi

Compose

hibah  
HKI  
Hubungan internasio...  
Humas  
ICIME 2018  
**ICONETSI**  
IE admin  
Ijazah dosen LB  
IJBE  
IJKMS  
IJRDM

Meet  
New meeting  
My meetings

Hangouts  
Oki +  
Eddy Wijanto

13 of 13

ICONETSI 2020 submission 14 >> ICONETSI x

ICONETSI 2020 <iconetsi2020@easychair.org>  
to me

Tue, Jun 16, 2020, 2:50 AM ☆ ↶ ⋮

Dear authors,

We received your submission to ICONETSI 2020 (International Conference on Engineering and Information Technology for Sustainable Industry):

Authors : Oki Sunardi and Yenny Yunita Somakila  
Title : Priority Criteria for Dwell Time Efficiency in Port Logistic Process  
Number : 14

The submission was uploaded by Oki Sunardi  
<[oki\\_sunardi@ukrida.ac.id](mailto:oki_sunardi@ukrida.ac.id)>. You can access it via the ICONETSI 2020 EasyChair Web page  
<https://easychair.org/conferences/?conf=iconetsi2020>

Thank you for submitting to ICONETSI 2020.

Best regards,  
EasyChair for ICONETSI 2020.

Reply Forward

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgXWjXlJjPzjbpNlzFrzqpRqCQ

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki -
- Eddy Wijanto

11 of 13

ICONETSI 2020 acceptance notification for paper 14

ICONETSI 2020 <iconetsi2020@easychair.org> to me

Sun, Aug 9, 2020, 11:18 AM

Dear Mr./Ms. Oki Sunardi

We are pleased to inform you that your paper titled:

Priority Criteria for Dwell Time Efficiency in Port Logistic Process

has been accepted to be presented in the International Conference on Engineering and Information Technology for Sustainable Industry (ICONETSI) 2020 that will be held online on September 28th – 29th 2020.

The reviews are attached below, so please make the necessary changes based on reviewers' comments and please re-submit the revisions for camera ready version before September 1st, 2020. The Scientific Committee will check whether the revision had been done or not. Failing to do so, we have a right to exclude your paper from the proceedings.

Please note that info and submission of the full paper and proof of payment are available through the website <https://iconetsi.sgu.ac.id/2020/online-registration/>. Due date for early bird will be extended until 16 August 2020. For registration fee, <https://iconetsi.sgu.ac.id/2020/registration/>.

Should you have any questions leading up to the event, feel free to contact the registration: Maharani Niken Damayanti / Friskayana Purba Siboro on Email: [iconetsi.registration@sgu.ac.id](mailto:iconetsi.registration@sgu.ac.id). Mobile: +62-812-8097-0202 / +62-859-2154-2200 (WA Only).

Looking forward to seeing you at ICONETSI 2020!

Your sincerely,

Dr. Tanika D. Sofianti, S.T., M.T.  
Conference Chairperson  
ICONETSI 2020

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgXWjXlJjPzjbpNlzFrzqpRqCQ

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki -
- Eddy Wijanto

11 of 13

Program Committee comments:

Please change WOODSTOCK'18, June, 2018, El Paso, Texas USA to become:

ICONETSI 2020, September 28-29, 2020, Tangerang, Banten, Indonesia  
© ACM International Conference Proceeding Series  
ACM ISBN 978-1-4503-8771-2

=====

REVIEWERS COMMENTS:

SUBMISSION: 14  
TITLE: Priority Criteria for Dwell Time Efficiency in Port Logistic Process

----- REVIEW 1 -----  
SUBMISSION: 14  
TITLE: Priority Criteria for Dwell Time Efficiency in Port Logistic Process  
AUTHORS: Oki Sunardi and Yenny Yunita Somakia

----- Title -----  
SCORE: 2 (Poor)  
----- Abstract -----  
SCORE: 2 (Poor)  
----- Keywords -----  
SCORE: 2 (Poor)  
----- Introduction -----  
SCORE: 3 (Good)  
----- Methods -----  
SCORE: 3 (Good)  
----- Results -----  
SCORE: 3 (Good)  
----- Analysis and Discussions -----  
SCORE: 2 (Poor)

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgXwJLjJpzbpNlzFrzqpRqCQ

label:iconetsi

11 of 13

----- Conclusions -----  
 SCORE: 3 (Good)  
 ----- References -----  
 SCORE: 3 (Good)  
 ----- Alignment to the Conference Theme -----  
 SCORE: 4 (excellent)  
 ----- Contribution, innovation and originality of the work -----  
 SCORE: 3 (good)  
 ----- Clarity, coherence and organization of writing -----  
 SCORE: 3 (good)  
 ----- Language -----  
 SCORE: 3 (good)  
 ----- Overall evaluation -----  
 SCORE: 2 (accept with minor revisions)  
 ----- TEXT -----  
 - Title: Priority Criteria for Dwell Time Efficiency in Port Logistic Process --> better be revised to "Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process" or "Determining Weights of Criteria for Dwell Time Efficiency in Port Logistic Process"  
 - The criteria and subcriteria depicted in Figure 1: Goal, Criteria, and Sub-criteria needs to be elaborated more, as a measurement framework completed with references and the description  
 - Please check again how some references were written in the manuscript, i.e.:  
 - Author name still needs to be written: The Fuzzy Analytic Hierarchy Process (FAHP) method was developed by [20] -> should be written as The Fuzzy Analytic Hierarchy Process (FAHP) method was developed by Chang [20].  
 - Please avoid of using pronouns (I, you, they, we). Sentences can be deliver in passive form to avoid pronouns.  
 - Please explain more the urgency of using Fuzzy Analytic Hierarchy Process (FAHP) in solving the problem. Pratically, what is the advantage of using the fuzzy in AHP that cannot be achieved by using only AHP, please give the implications that can show the significant difference.

----- REVIEW 2 -----  
 SUBMISSION: 14  
 TITLE: Priority Criteria for Dwell Time Efficiency in Port Logistic Process

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgXwJLjJpzbpNlzFrzqpRqCQ

label:iconetsi

11 of 13

----- REVIEW 2 -----  
 SUBMISSION: 14  
 TITLE: Priority Criteria for Dwell Time Efficiency in Port Logistic Process  
 AUTHORS: Oki Sunardi and Yenny Yunita Somakila

----- Title -----  
 SCORE: 3 (Good)  
 ----- Abstract -----  
 SCORE: 2 (Poor)  
 ----- Keywords -----  
 SCORE: 3 (Good)  
 ----- Introduction -----  
 SCORE: 2 (Poor)  
 ----- Methods -----  
 SCORE: 2 (Poor)  
 ----- Results -----  
 SCORE: 3 (Good)  
 ----- Analysis and Discussions -----  
 SCORE: 2 (Poor)  
 ----- Conclusions -----  
 SCORE: 3 (Good)  
 ----- References -----  
 SCORE: 3 (Good)  
 ----- Alignment to the Conference Theme -----  
 SCORE: 3 (good)  
 ----- Contribution, innovation and originality of the work -----  
 SCORE: 3 (good)  
 ----- Clarity, coherence and organization of writing -----  
 SCORE: 3 (good)  
 ----- Language -----  
 SCORE: 3 (good)  
 ----- Overall evaluation -----  
 SCORE: 1 (accept with major revisions)  
 ----- TEXT -----

mail.google.com/mail/u/0/?tab=rm&ogbi#label/ICONETSI/FMfcgwxJLjJpzbpNlzFrzqpRxqCQ

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki
- Eddy Wijanto

----- TEXT

- The composition of abstract should be composed as follow:
  - introduction/background
  - the problem that would be addressed
  - the research design
  - the result
- Please use an appropriate conference template
- Please pay attention to the composition of this writing, do not put the research problem as part of literature review, in this case the problem was found in 'dwelling time'
- In 'method'... please explain how this research was conducted, that include:
  - how the data was collected?
  - how the data will be processed?
  - how the data will be analyzed?
- How you use IT-based licensing process, loading and unloading, etc..... in your research, or make it clear where you want to use it and why/how?
- .....Based on the FAHP calculation result.... please refer to certain table or else, where you have this result to make the reader can easily directed to the result mentioned
- Three sub-criteria which considered to support the Human resource criteria..... show this result.

----- REVIEW 3 -----

SUBMISSION: 14  
 TITLE: Priority Criteria for Dwell Time Efficiency in Port Logistic Process  
 AUTHORS: Oki Sunardi and Yenny Yunita Somakila

----- Title -----  
 SCORE: 3 (Good)  
 ----- Abstract -----  
 SCORE: 3 (Good)  
 ----- Keywords -----

mail.google.com/mail/u/0/?tab=rm&ogbi#label/ICONETSI/FMfcgwxJLjJpzbpNlzFrzqpRxqCQ

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki
- Eddy Wijanto

----- REVIEW 3 -----

SUBMISSION: 14  
 TITLE: Priority Criteria for Dwell Time Efficiency in Port Logistic Process  
 AUTHORS: Oki Sunardi and Yenny Yunita Somakila

----- Title -----  
 SCORE: 3 (Good)  
 ----- Abstract -----  
 SCORE: 3 (Good)  
 ----- Keywords -----  
 SCORE: 3 (Good)  
 ----- Introduction -----  
 SCORE: 3 (Good)  
 ----- Methods -----  
 SCORE: 3 (Good)  
 ----- Results -----  
 SCORE: 3 (Good)  
 ----- Analysis and Discussions -----  
 SCORE: 3 (Good)  
 ----- Conclusions -----  
 SCORE: 3 (Good)  
 ----- References -----  
 SCORE: 3 (Good)  
 ----- Alignment to the Conference Theme -----  
 SCORE: 3 (good)  
 ----- Contribution, innovation and originality of the work -----  
 SCORE: 3 (good)  
 ----- Clarity, coherence and organization of writing -----  
 SCORE: 3 (good)  
 ----- Language -----  
 SCORE: 3 (good)  
 ----- Overall evaluation -----  
 SCORE: 3 (strong accept)  
 ----- TEXT -----

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgwxJLjlpzbpNlzFrzqpRxcCQ

label:iconetsi

11 of 13

SCORE: 3 (Good)  
 ----- Analysis and Discussions -----  
 SCORE: 3 (Good)  
 ----- Conclusions -----  
 SCORE: 3 (Good)  
 ----- References -----  
 SCORE: 3 (Good)  
 ----- Alignment to the Conference Theme -----  
 SCORE: 3 (good)  
 ----- Contribution, innovation and originality of the work -----  
 SCORE: 3 (good)  
 ----- Clarity, coherence and organization of writing -----  
 SCORE: 3 (good)  
 ----- Language -----  
 SCORE: 3 (good)  
 ----- Overall evaluation -----  
 SCORE: 3 (strong accept)  
 ----- TEXT -----  
 This paper delivers an interesting research issue with a light well familiar methods. However, if the Authors could include "What is the most important research question that want to be answered by the aims of this paper?", build a literature review table that shows most related papers features compare to the features of research in this paper, and its discussion. So it could highlight the novelty of this paper even better and makes concise discussion of the results. Then it could underscore its academic and practical contributions precisely.

But there is no mandatory revision required for this paper.

Reply Forward

Message moved to Trash. Undo X

New submission from Registrati... x

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgwxjXVjCcSqbKMfdmdLGxVgGqWxYf

label:iconetsi

10 of 13

Tue, Aug 18, 2020, 3:07 PM

Registration ICONETSI Oki Sunardi <iconetsi.registration@sgu.ac.id>  
 to me

**Title**  
Mr.

**Name**  
Oki Sunardi

**Desired Name and Title for Certificate**  
Dr. Oki Sunardi

**Email**  
[oki\\_sunardi@ukrida.ac.id](mailto:oki_sunardi@ukrida.ac.id)

**Date of Birth**  
21/10/1977

**Citizenship**  
Indonesia

**Institution / Company / Organization**  
Krida Wacana Christian University

**Correspondence Address**  
 Jl. Tanjung Duren Raya No. 4  
 Kelurahan Tanjung Duren  
 Jakarta Barat, DKI Jakarta 11470  
 Indonesia  
[Map It](#)

**Phone**

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgwxJXfhVptBWHsDkbqMNVflJqrR

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki -
- Eddy Wijanto

ICONETSI 2020 submission 14 update

ICONETSI 2020 <iconetsi2020@easychair.org> to me

Mon, Aug 31, 2020, 10:01 PM

Dear authors,

we acknowledge that we received new files for your ICONETSI 2020 submission. The information about this update is shown below.

Number: 14  
 Authors: Oki Sunardi and Yenny Yunita Somakila  
 Title: Priority Criteria for Dwell Time Efficiency in Port Logistic Process  
 Uploaded by: Oki Sunardi <oki.sunardi@ukrida.ac.id>  
 Updates:  
 paper, version 3 (543577 bytes)

To access the new version of your submission you should log in to the ICONETSI 2020 EasyChair page.

Thank you for your information. Thank you for the update. Noted with thanks.

Reply Forward

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgwxKhqkQdWRWBNDVWWWhQbtLJPGCN

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki -
- Eddy Wijanto

ACM Rights Management: ICONETSI - LSC\_06

rightsreview@acm.org to me

Tue, Oct 13, 2020, 8:35 PM

Dear Author,

Your submission, "Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process" was accepted for publication in ICONETSI conference. You must formally grant permission to ACM to publish this contribution before ACM can proceed with production.

The ACM e-Rights Management Application will ask how you, the corresponding author, wish to manage the rights to your article. Because all co-authors share in the ethical responsibility associated with publishing, please consult with your co-authors before making a choice and completing the form. If someone has been mistakenly included in the official author listing, please remove that name using the EDIT tool in the e-Rights App and correct any errors found in the title as well before completing the form. If the link below does not contain your paper's information, please contact [rightsreview@acm.org](mailto:rightsreview@acm.org).

ACM authors may choose among several rights management options:

- Authors who want ACM to manage the rights and permissions associated with their work, which includes defending against improper use by third parties, can use ACM's traditional copyright transfer agreement.
- Authors who prefer to retain copyright of their work can sign an exclusive licensing agreement, which gives ACM the right but not the obligation to defend the work against improper use by third parties.
- Authors who wish to retain all rights to their work can choose ACM's author-pays option, which allows for perpetual open access of the article through the ACM Digital Library. Authors choosing the author-pays option can choose an appropriate Creative Commons License such as CC-BY or CC0, give ACM non-exclusive permission to publish, sign ACM's exclusive licensing agreement, or sign ACM's traditional copyright transfer agreement.

Notice for Open Access Publication

As noted in the list of rights management options, ACM offers the option to authors to make their works open access (OA) in the Digital Library by paying an Article Processing Charge (APC). Additional information about all the rights options and APCs may be found at <http://authors.acm.org>. The FAQ tab is particularly helpful. Your choice to pay OA fees has no bearing on whether your paper is accepted for publication; editors and reviewers are not privy to your OA selection.

The following fees provide permanent open access (OA) for your paper in the ACM Digital Library regardless of rights management choice: \$700 if you or any of your co-authors are ACM members, or \$900 if no author is a member of ACM.

ACM will invoice you separately for the required fee. If you are not already a member of ACM, consider joining ACM now to take advantage of the member discount rate.



ACM Rights Management: ICONETSI

mail.google.com/mail/u/0/?tab=rm&ogbl=label/ICONETSI/FMfcgwxKhqKdWRWBNDVWhQbLJPGCN

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki
- Eddy Wijanto

3 of 13

- Authors who want ACM to manage the rights and permissions associated with their work, which includes defending against improper use by third parties, can use ACM's traditional copyright transfer agreement.
- Authors who prefer to retain copyright of their work can sign an exclusive licensing agreement, which gives ACM the right but not the obligation to defend the work against improper use by third parties.
- Authors who wish to retain all rights to their work can choose ACM's author-pays option, which allows for perpetual open access of the article through the ACM Digital Library. Authors choosing the author-pays option can choose an appropriate Creative Commons License such as CC-BY or CC0, give ACM non-exclusive permission to publish, sign ACM's exclusive licensing agreement, or sign ACM's traditional copyright transfer agreement.

Notice for Open Access Publication

As noted in the list of rights management options, ACM offers the option to authors to make their works open access (OA) in the Digital Library by paying an Article Processing Charge (APC). Additional information about all the rights options and APCs may be found at <http://authors.acm.org>. The FAQ tab is particularly helpful. Your choice to pay OA fees has no bearing on whether your paper is accepted for publication; editors and reviewers are not privy to your OA selection.

The following fees provide permanent open access (OA) for your paper in the ACM Digital Library regardless of rights management choice: \$700 if you or any of your co-authors are ACM members, or \$900 if no author is a member of ACM.

ACM will invoice you separately for the required fee. If you are not already a member of ACM, consider joining ACM now to take advantage of the member discount rate <https://campus.acm.org/public/q/quickjoin/interim.cfm?promo=AUTHCOPY>

Please click on the following link to access and complete the required process of choosing publishing rights for your submission.

<https://cms.acm.org/oa.cfm?confID=717C7280621C0107030004&proceedingID=0104000507&paperID=0503&sequence=1>

Barbara Ryan  
ACM Publications  
[rightsreview@acm.org](mailto:rightsreview@acm.org)

Reply Forward

ACM Copyright Text, Bibstrip, and Form - International Conference on Engineering and Information Technology for Sustainable Industry 56 LSC\_06

mail.google.com/mail/u/0/?tab=rm&ogbl=label/ICONETSI/FMfcgwxKhqKdWRWBNDVWhQbLJPGCN

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki
- Eddy Wijanto

2 of 13

ACM Copyright Text, Bibstrip, and Form - International Conference on Engineering and Information Technology for Sustainable Industry 56 LSC\_06

rightsreview@acm.org to me

Thu, Oct 15, 2020, 11:12 AM

Your ACM Copyright Form for paper "Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process" in International Conference on Engineering and Information Technology for Sustainable Industry has been accepted and is attached for your records.

If there are errors in either the title or author listing, please contact the proceedings coordinator for this publication, to receive a blank form to be completed for your accepted paper.

When preparing your paper for submission using the ACM TeX templates, the rights and permissions information and the bibliographic strip must appear on the lower left hand portion of the first page.

The new [ACM Consolidated TeX template Version 1.3 and above](#) automatically creates and positions these text blocks for you based on the code snippet which is system-generated based on your rights management choice and this particular conference.

NOTE: For authors using the ACM Microsoft Word Master Article Template and Publication Workflow, The ACM Publishing System (TAPS) will add the rights statement to your papers for you. Please check with your conference contact for information regarding submitting your source file(s) for processing.

Please put the following LaTeX commands in the preamble of your document - i.e., before `\begin{document}`:

```

\copyrightyear{2020}
\acmYear{2020}
\setcopyright{acmcopyright}\acmConference[ICONETSI]{International Conference on Engineering and Information Technology for Sustainable Industry}{September 28--29, 2020}{Tangerang, Indonesia}
\acmBooktitle{International Conference on Engineering and Information Technology for Sustainable Industry (ICONETSI), September 28--29, 2020, Tangerang, Indonesia}
\acmPrice{15.00}
\acmDOI{10.1145/3429789.3429845}
\acmISBN{978-1-4503-8771-2/20/09}

```

ACM Copyright Text, Bibstrip, an... x

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgwxKhqlbcDkqGfILZrrLHshwRmJK

Apps Gmail YouTube Maps Selancar PAK | Siste... Pertukaran Mahasis... Login | Merdeka Bel... iLovePDF | Online P... Login | Merdeka Bel... Editorial Manager®

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki -
- Eddy Wijanto

2 of 13

*NOTE: For authors using the ACM Microsoft Word Master Article Template and Publication Workflow, The ACM Publishing System (TAPS) will add the rights statement to your papers for you. Please check with your conference contact for information regarding submitting your source file(s) for processing.*

*If you are using the ACM Interim Microsoft Word template, or still using or older versions of the ACM SIGCHI template, you must copy and paste the following text block into your document as per the instructions provided with the templates you are using:*

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from [Permissions@acm.org](mailto:Permissions@acm.org).

ICONETSI, September 28–29, 2020, Tangerang, Indonesia  
 © 2020 Association for Computing Machinery.  
 ACM ISBN 978-1-4503-8771-2/20/09 \$15.00  
<https://doi.org/10.1145/3429789.3429845>

*NOTE: Make sure to include your article's DOI as part of the bibstrip data; DOIs will be registered and become active shortly after publication in the ACM Digital Library. Once you have your camera ready copy ready, please send your source files and PDF to your event contact for processing.*

PDF  
 11156\_56\_1.pdf

Notification to upload your paper x

mail.google.com/mail/u/0/?tab=rm&ogbl#label/ICONETSI/FMfcgwxKhqlbcDkzNFvRxxPJGKXxSKMV

Apps Gmail YouTube Maps Selancar PAK | Siste... Pertukaran Mahasis... Login | Merdeka Bel... iLovePDF | Online P... Login | Merdeka Bel... Editorial Manager®

label:iconetsi

Compose

- hibah
- HKI
- Hubungan internasio...
- Humas
- ICIME 2018
- ICONETSI**
- IE admin
- Ijazah dosen LB
- IJBE
- IJKMS
- IJRDM

Meet

- New meeting
- My meetings

Hangouts

- Oki -
- Eddy Wijanto

1 of 13

Notification to upload your paper to the ACM Pub Mgt Sys | "Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process" (ID:56) in "ICONETSI" External

tapsadmin@aptaracorp.awsapps.com <tapsadmin@aptaracorp.awsapps.com>  
 to me, aptara-production, taps

Thu, Oct 15, 2020, 11:13 AM

Dear Oki Sunardi,

Your paper, "Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process," which is to be published in International Conference on Engineering and Information Technology for Sustainable Industry must be uploaded to The ACM Publishing System (TAPS) at this time.

Please use this link to upload the zip file of your paper for processing?the instructions regarding how to prepare your zip file for submission are posted at the top of the page:  
<http://camps.aptaracorp.com/AuthorDashboard/dashboard.html?key=0&val=c3bc0cd7-0e9c-11eb-8d84-166a08e17233>

Should you have any issues preparing or uploading the zip file for your paper, please contact [confsupport@aptaracorp.com](mailto:confsupport@aptaracorp.com) for assistance.

Sincerely,  
 ACM Production

\*\*\*\*\*  
 Do not reply to this message as emails are not monitored at this account.  
 \*\*\*\*\*

Thank you for your information. Thank you for the information. Thank you for your email.

Reply Reply all Forward

RESEARCH-ARTICLE

# Prioritizing Criteria for Dwell Time Efficiency in Port Logistic Process



**Authors:** Oki Sunardi, Yenny Yunita Somakila [Authors Info & Affiliations](#)

ICONETSI: Proceedings of the International Conference on Engineering and Information Technology for Sustainable Industry • September 2020 • Article No.: 55 • Pages 1–6 • <https://doi.org/10.1145/3429789.3429845>

**Published:** 28 September 2020

0 14

[Get Access](#)

ICONETSI: Proceedings of the International...  
Prioritizing Criteria for Dwell Time Efficiency...  
Pages 1–6

## ABSTRACT

The efficiency of dwell time at the loading and unloading port is crucial for the overall efficiency of logistics costs. While the Government targets the dwell time to only two days on average, the dwell time average at major Indonesian ports is at 3.5 days. This condition

Feedback