



✍️ Compose

- 📁 Inbox
- ☆ Starred
- 🕒 Snoozed
- ▶️ Sent
- 📄 Drafts
- ⌵ More

Labels

- 📁 [Gmail]All Mail
- 📁 Notes

⏪ 📁 🕒 🗑️ 📧 🕒 🔄 📧 📄 ⋮ 7 of 9 < >

[JIL] Submission Acknowledgement Inbox x



Editorial Office <hadiyanto@che.undip.ac.id>
to me

Mar 10, 2022, 9:23 AM ☆ ↶ ⋮

Dr.-Ing Novie Susanto:

Thank you for submitting the manuscript, "Pengukuran Tingkat Eko-Efisiensi Batik Cap Menggunakan Metode Life Cycle Analysis (Studi Kasus: Batik Encim pada Kampoeng Batik Kauman Pekalongan)" to Jurnal Ilmu Lingkungan. 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: <https://ejournal.undip.ac.id/index.php/ilmulingkungan/author/submission/45151>
Username: nsusanto

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

Editorial Office
Jurnal Ilmu Lingkungan

_____ Jurnal Ilmu Lingkungan _____
<http://ejournal.undip.ac.id/index.php/ilmulingkungan>

↶ Reply ↷ Forward

Compose

- Inbox
- Starred
- Snoozed
- Sent
- Drafts
- More

- Labels +
- [Gmail]All Mail
 - Notes

[JIL] Editor Decision Inbox x



Prof. Dr. H. Hadiyanto hady.hadiyanto@gmail.com via ejournal.undip.ac.id
to me

Mar 20, 2022, 7:29 AM

Manuscript Number.: JIL-2022-45151
Title: Pengukuran Tingkat Eko-Efisiensi Batik Cap Menggunakan Metode Life Cycle Analysis (Studi Kasus: Batik Encim pada Kampoeng Batik Kauman Pekalongan)
Journal: Jurnal Ilmu Lingkungan

Dear Dr.-Ing Novie Susanto,

I am writing regarding your manuscript entitled : "Pengukuran Tingkat Eko-Efisiensi Batik Cap Menggunakan Metode Life Cycle Analysis (Studi Kasus: Batik Encim pada Kampoeng Batik Kauman Pekalongan)" with ID: JIL-2022-45151 which you submitted to the to Jurnal Ilmu Lingkungan.

Based on the Reviewer feedback as well as my own reading of your manuscript I want to strongly encourage you to undertake revisions and then resubmit your manuscript for consideration for publication in the Jurnal Ilmu Lingkungan.

I hope that this feedback will be helpful to you in developing your research, and that you will be encouraged to undertake the revisions within the next few weeks. Please don't hesitate to contact me if you have any questions about the comments above.

To submit a revision, go to <https://ejournal.undip.ac.id/index.php/ilmulingkungan/index> and log in. You will be able to upload the revision and detailed response to reviewer comments.

When you submit a revised version of your paper, please include a statement explaining how this version reflects the feedback received from the Reviewers and the editors. Also, note if, and explain why, you decided not to follow any points made by Reviewers or editors.



Search in mail



Active



Compose

Inbox

- Starred
- Snoozed
- Sent
- Drafts
- More

Labels



- [Gmail]All Mail
- Notes

148 of 2,414

Finally, we would appreciate it if you would acknowledge receipt of this message and, as soon as possible, let us know a) whether you plan to rewrite your paper as well as b) when you would plan to submit a new version to the Jurnal Ilmu Lingkungan for review.

Prof. Dr. H. Hadiyanto
Center of Biomass and Renewable Energy (CBIORE), Diponegoro University
hady.hadiyanto@gmail.com
<https://ejournal.undip.ac.id/index.php/ilmulingkungan/index>

Reviewer A:

Artikel menarik namun masih memerlukan beberapa revisi:

1. Tujuan penelitian agar diberikan di akhir pendahuluan
2. Bagaimana inventory data yang diperoleh? sumber primer atau sekunder?
3. Dalam artikel saintifik, seharusnya cara perhitungan terlalu detail dalam persamaan tidak perlu ditunjukkan seperti pada 4.1 sd 4.7
4. Apakah memang tidak ada 4.4., 4.5 dan 4.6?
5. Pada 4.8, data analysis seharusnya memang fokus ke data yang dihasilkan bukan menjelaskan definisi-definisi umum, silahkan dianalisis hasil yang diperoleh dan berikan sitasi
6. Kelemahan artikel ini adalah kurangnya analisis dan pembahasan ...kurang dalam

Silahkan diperbaiki terutama di pembahasan

Respon Paper Jurnal Ilmu Lingkungan

Penulis: Novie Susanto dkk

Judul Penelitian:

Pengukuran Tingkat Eko-Efisiensi Batik Cap Menggunakan Metode Life Cycle Analysis (Studi Kasus: Batik Encim pada Kampoeng Batik Kauman Pekalongan)

No	Review	Hasil Perbaikan
1	Tujuan penelitian agar diberikan di akhir pendahuluan	Tujuan penelitian sudah ditambahkan di paragraf akhir pada bab pendahuluan
2	Bagaimana inventory data yang diperoleh? sumber primer atau sekunder?	Data diperoleh melalui data primer (pengukuran di lapangan secara langsung)
3	Dalam artikel saintifik, seharusnya cara perhitungan terlalu detail dalam persamaan tidak perlu ditunjukkan seperti pada 4.1 sd 4.7	Perhitungan dibuat dalam bentuk resume hasil pengolahan data
4	Apakah memang tidak ada 4.4., 4.5 dan 4.6?	Terdapat kesalahan numbering.
5	Pada 4.8, data analysis seharusnya memang fokus ke data yang dihasilkan bukan menjelaskan definisi-definisi umum, silahkan dianalisis hasil yang diperoleh dan berikan sitasi	Detail pembahasan ditambahkan untuk analisis hasil penelitian disertai sitasi yang sesuai
6	Kelemahan artikel ini adalah kurangnya analisis dan pembahasan ...kurang dalam	

✍️ Compose

- 📁 Inbox
- ☆ Starred
- 🕒 Snoozed
- 📤 Sent
- 📧 Drafts
- ⌵ More

Labels



- 📁 [Gmail]All Mail
- 📁 Notes

[JIL] Editor Decision (Accept) Inbox x



Prof. Dr. H. Hadiyanto hady.hadiyanto@gmail.com via ejournal.undip.ac.id
to me ▾

Tue, Apr 5, 2022, 8:28 AM ☆ ↶ ⋮

Manuscript Number.: **JIL-2022-45151**

Title: Pengukuran Tingkat Eko-Efisiensi Batik Cap Menggunakan Metode Life Cycle Analysis (Studi Kasus: Batik Encim pada Kampoeng Batik Kauman Pekalongan)

Journal: Jurnal Ilmu Lingkungan

Dear Dr.-Ing Novie Susanto,

I am pleased to confirm that your paper submitted to Jurnal Ilmu Lingkungan, entitled "Pengukuran Tingkat Eko-Efisiensi Batik Cap Menggunakan Metode Life Cycle Analysis (Studi Kasus: Batik Encim pada Kampoeng Batik Kauman Pekalongan)" ID: **JIL-2022-45151** has been accepted for publication.

We will proceed your manuscript to layout editor and send the proof to you for final correction.

The Article Processing Cost of Rp. 750.000, is required to all accepted articles, please proceed the payment of APC to 8030640528 (BCA) and send the receipt to this email.

Thank you very much for submitting your article to the Jurnal Ilmu Lingkungan. We very welcome your next article submission to the journal.

Sincerely,

Prof. Dr. H. Hadiyanto

Center of Biomass and Renewable Energy (CBIORÉ), Diponegoro University

hady.hadiyanto@gmail.com

Website: <https://ejournal.undip.ac.id/index.php/ilmulingkungan/index>



Compose

- Inbox
- Starred
- Snoozed
- Sent
- Drafts
- More

Labels

- [Gmail]All Mail
- Notes

1 of 9

[JIL] Proof



Prof. Dr. H. Hadiyanto hady.hadiyanto@gmail.com via ejournal.undip.ac.id to me, Thomas

Tue, Apr 5, 2022, 10:41 AM

Indonesian English Translate message Turn off for: Indonesian

Yth Dr Novie

Kami kirimkan proof dari artikel yang akan diterbitkan di Jurnal Ilmu Lingkungan. Mohon untuk dapat memeriksa kembali artikel tersebut dan dikembalikan engan revisi jika ada

Editor

Jurnal Ilmu Lingkungan

http://ejournal.undip.ac.id/index.php/ilmulingkungan

One attachment • Scanned by Gmail



Compose

- Inbox
- Starred
- Snoozed
- Sent
- Drafts
- More

Labels

- [Gmail]All Mail
- Notes



Novie Susanto <nophie.susanto@gmail.com>

Tue, Apr 5, 2022, 10:56 AM

to Hadiyanto

Yth. Prof. Dr. Hadiyanto,

berikut saya kirimkan revisi artikel (ada penambahan ucapan terima kasih).

Terima kasih.

[Dr. -Ing Novie Susanto, S.T.,M.Eng](#)
[Industrial Engineering Department](#)
[Faculty of Engineering, Diponegoro University](#)

[Prof. Soedharto, SH street, Tembalang Semarang, Indonesia](#)
[Phone/Fax: \(+62 24\) 7460052](#)
[Email: novie.susanto@ft.undip.ac.id](mailto:novie.susanto@ft.undip.ac.id)



One attachment • Scanned by Gmail



Jurnal Ilmu Lingkungan

Environmental Sciences Bulletin

<http://ejournal.undip.ac.id/index.php/ilmulingkungan/index>

E ISSN: 1829 - 8907

[Home](#) [About](#) [People](#) [Submissions](#) [Issue](#) [Announcements](#)

Search contents



[Dr.-Ing Novie Susanto](#)

[Home](#) / [User](#) / [Author](#) / [Submissions](#) / [#45151](#) / [Review](#)

#45151 Review

[Summary](#) | [Review](#) | [Editing](#)

Submission

Authors	Novie Susanto, Thomas Triadi Putranto
Title	Pengukuran Tingkat Eko-Efisiensi Batik Cap Menggunakan Metode Life Cycle Analysis (Studi Kasus: Batik Encim pada Kampoeng Batik Kauman Pekalongan)
Section	Research Article
Editor	H. Hadiyanto

Peer Review

Round 1

Review Version	45151-140673-1-RV.docx 10-03-2022
Initiated	20-03-2022
Last modified	20-03-2022
Uploaded file	None

POLICY AND INFORMATION

[Aims and Scope](#)

[Peer Review Policy](#)

[Author Guidelines](#)

[Editorial Board](#)

[Abstract/Indexing](#)

[Ethics Statement](#)

[Open Access Statement](#)

[Plagiarism Policy](#)

[Copyright and license](#)

[Article Processing Charge](#)

[Contact Us](#)

ACCREDITATION



Editor Decision

Decision	Accept Submission 05-04-2022
Notify Editor	 Editor/Author Email Record  05-04-2022
Editor Version	None
Author Version	45151-142022-1-ED.docx 29-03-2022
Upload Author Version	<input type="button" value="Choose File"/> No file chosen <input type="button" value="Upload"/>



00898422 [View My Stats](#)



JURNAL ILMU LINGKUNGAN ISSN:1829-8907 by Graduate Program of Environmental Studies, School of Postgraduate Studies is licensed under a [Creative Commons Attribution 4.0 International License](#). Based on a work at [www.undip.ac.id](#).

Copyright ©2023 [Universitas Diponegoro](#). Powered by [Public Knowledge Project OJS](#) and [Mason Publishing OJS theme](#).