

KORESPONDENSI PAPER

Judul : Estimation of Chlorophyll a Phytoplankton in the Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods

Jurnal : **Journal of Ecological Engineering**

No	Aktivitas	Tanggal	Keterangan	hal
1	Submission manuscript	21 September 2021	Editorial System is available here: https://www.editorialsystem.com/jeeng/	2
2	Keputusan penerimaan artikel dan pengiriman hasil review	21 Oktober 2021	Manuscript evaluation and file attachments are available here: https://www.editorialsystem.com/jeeng/article/219431/view/#showDecisionLetter215493 Editor has attached the file to this decision. Attachment: https://www.editorialsystem.com/dl/df/5209/3cd3aa74a2b80de2419400d67a319d0e/ (Editor)	3-4
3	Pengiriman hasil revisi	26 Oct 2021	Editorial System is available here: https://www.editorialsystem.com/jeeng/	5
4	Keputusan penerimaan artikel	26 Oktober 2021	Revision reminder (EEET-00593-2021-02)	6
5	Email ke Jurnal untuk revisi nama author	28 Oktober 2021	Ada kesalahan penulis author ke dua (Riza Yuliratno Setyawan to Riza Yuliratno Setiawan)	7
6	Invoice pembayaran	29 Oktober 2021	https://www.editorialsystem.com/dl/pay/17425/ed5297747900505a31d4d90a1dc1a975/ or on manuscript view page: https://www.editorialsystem.com/jeeng/article/219431/view/payment/	
7	Pembayaran	2 November 2021	Publishing fee has been received	8
8	Pengiriman proof read	27 November 2021	proof version of the article for Vol. 22, Iss. 1, 2021.	9

Browser tabs: (107 unread) - lilik_masluka@yahoo.com, Editorial System - Scientific manu...

Address bar: mail.yahoo.com/d/folders/1/messages/9957

Navigation bar: HOME, MAIL, NEWS, FINANCE, SPORTS, ENTERTAINMENT, LIFE, SHOPPING, YAHOO PLUS, MORE... y!mail+ Upgrade Now

Search bar: Find messages, documents, photos or people

Left sidebar: Compose, Inbox (107), Unread, Starred, Drafts (181), Sent, Archive, Spam, Trash, ^ Less, Views (Show), Folders (Hide), + New Folder, pajak, untitled

Message header: New manuscript received by Editorial Office (JEENG-02016-2020-01) Yahoo/Inbox

From: Journal of Ecological Engineering <kontak@editorialsystem.com> To: Lilik Maslukah Mon, Sep 21, 2020 at 12:58 PM

Dear Dr. Lilik Maslukah,

Thank you for your manuscript: Estimation of Chlorophyll a Phytoplankton in Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods. The following number has been assigned to it: JEENG-02016-2020-01.

The manuscript will be checked by Editors and then sent to the Reviewers. You will be informed by email about any further decisions on this article.

Thank you for submitting your work to our journal.

Kindest regards,
Gabriel Borowski
Editor-in-Chief
Journal of Ecological Engineering

Editorial System is available here: <https://www.editorialsystem.com/jeeng/>

Right sidebar: y!mail+ ORGANIZED CUSTOMIZED AWESOMIZED Get the app

Taskbar: Windows, VLC, Firefox, Steam, File Explorer, Chrome, Word, Google

System tray: 6:48 AM 2/13/2022

Browser tabs: (107 unread) - lilik_masluka@yahoo.com, Editorial System - Scientific manu, Editorial System - Scientific manu

Address bar: mail.yahoo.com/d/folders/1/messages/10241

Navigation bar: HOME, MAIL, NEWS, FINANCE, SPORTS, ENTERTAINMENT, LIFE, SHOPPING, YAHOO PLUS, MORE...

Search bar: Find messages, documents, photos or people

User: Lilik, Home

Compose button

Left sidebar:

- Inbox 107
- Unread
- Starred
- Drafts 181
- Sent
- Archive
- Spam
- Trash
- ^ Less
- Views Show
- Folders Hide
- + New Folder
- pajak
- untitled

Message header:

Decision on manuscript JEENG-02016-2020-01 2 Yahoo/Inbox

From: Journal of Ecological Engineering <kontakt@editorialsystem.com>
To: Lilik Maslukah
Date: Wed, Oct 21, 2020 at 5:45 PM

October 21, 2020
JEENG-02016-2020-01
Estimation of Chlorophyll a Phytoplankton in Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods

Dear Dr. Lilik Maslukah,

I am pleased to inform you that your manuscript, entitled: Estimation of Chlorophyll a Phytoplankton in Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods, might be accepted for publication in our journal, pending some minor changes suggested by reviewers (see below).

Please revise your paper strictly according to the attached Reviewers comments. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Authors of our journal are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to us.

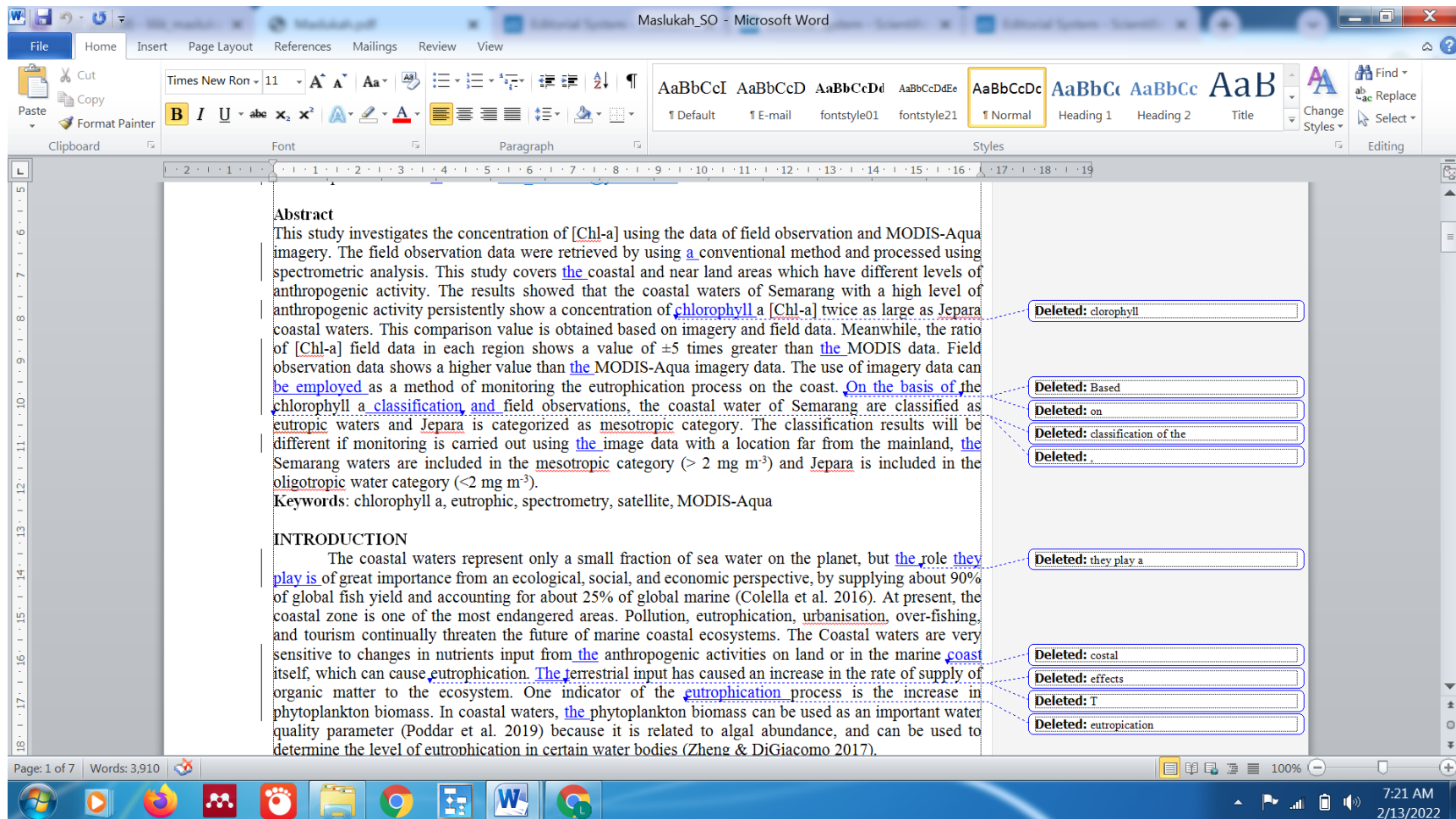
Kindest regards,
Gabriel Borowski
Editor-in-Chief

Right sidebar advertisement:

yahoo!mail
ORGANIZED
CUSTOMIZED
AWESOMIZED
Get the app

Taskbar: Windows logo, VLC, Firefox, Discord, Steam, File Explorer, Chrome, VS Code, Word, Google

System tray: 6:59 AM, 2/13/2022



(107 unread) - lilik_masluka@yahoo

es Editorial System - Scientific manu

es Editorial System - Scientific manu

es Editorial System - Scientific manu

+

editorialssystem.com/jeeng/article/219431/view/#showDecisionLetter215493

es

Dashboard

For Authors

Journal Webs

Show decision letter

JEENG-02016-2020-01

Estimation of Chlorophyll a Phytoplankton in Coastal Waters of Semarang and Jepara for Monitoring the Eutrophica...

Save to PDF

Decision: accept after changes suggested by reviewer

Letter:
October 21, 2020
JEENG-02016-2020-01
Estimation of Chlorophyll a Phytoplankton in Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods

Dear Dr. Lilik Maslukah,

I am pleased to inform you that your manuscript, entitled: Estimation of Chlorophyll a Phytoplankton in Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods, might be accepted for publication in our journal, pending some minor changes suggested by reviewers (see below).

Please revise your paper strictly according to the attached Reviewers comments. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Maslukah_SO.docx

Show all

7:01 AM

2/13/2022

Browser tabs: (107 unread) - lilik_masluka@yahoo.com, Editorial System - Scientific manu, Editorial System - Scientific manu, Editorial System - Scientific manu

Address bar: mail.yahoo.com/d/folders/1/messages/10291

Navigation bar: HOME, MAIL, NEWS, FINANCE, SPORTS, ENTERTAINMENT, LIFE, SHOPPING, YAHOO PLUS, MORE... Upgrade Now

Search bar: Find messages, documents, photos or people

User: Lilik Home

Compose button

Message list:

- Decision on manuscript JEENG-02016-2020-02 2 Yahoo/Inbox

Message details:

Journal of Ecological Engineering <kontakt@editorialsystem.com>
To: Lilik Maslukah
Mon, Oct 26, 2020 at 3:48 PM

October 26, 2020
JEENG-02016-2020-02
Estimation of Chlorophyll a Phytoplankton in the Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods

Dear Dr. Lilik Maslukah,

I am pleased to inform you that your manuscript, entitled: Estimation of Chlorophyll a Phytoplankton in the Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods, has been accepted for publication in our journal.

Thank you for submitting your work to us.

Kindest regards,
Gabriel Borowski
Editor-in-Chief
Journal of Ecological Engineering

Taskbar: Maslukah_SO.docx, Show all

System tray: 7:07 AM, 2/13/2022

Browser tabs: (107 unread) - lilik_masluka@yahoo.com, Editorial System - Scientific manu, Editorial System - Scientific manu, Editorial System - Scientific manu

Address bar: mail.yahoo.com/d/folders/1/messages/10291

Navigation bar: HOME, MAIL, NEWS, FINANCE, SPORTS, ENTERTAINMENT, LIFE, SHOPPING, YAHOO PLUS, MORE... Upgrade Now

Search bar: Find messages, documents, photos or people

User: Lilik Home

Compose button

Left sidebar: Inbox (107), Unread, Starred, Drafts (181), Sent, Archive, Spam, Trash, ^ Less, Views Show, Folders Hide, + New Folder

Message header: Lilik Maslukah <lilik_masluka@yahoo.com> To: gabriel@borowski.net.pl Wed, Oct 28, 2020 at 10:47 AM

Message body:
October 28, 2020
Dear Gabriel Borowski
Editor-in-Chief Journal of Ecological Engineering

Previously I apologized to the work that I submitted again, there was an error in the author's name in the manuscript, which we sent, with the title "Estimation of Chlorophyll a Phytoplankton in the Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods".

Please revise it (Riza Yuliratno **Setyawan** to Riza Yuliratno **Setiawan** ". Thank you very much for your revision assistance.

Best Regards

Right sidebar: yahoo!mail ORGANIZED CUSTOMIZED AWESOMIZED Get the app

Taskbar: Maslukah_SO.docx, Windows, VLC, Firefox, Steam, File Explorer, Chrome, VS Code, Word, Edge

System tray: 7:09 AM 2/13/2022

Browser tabs: (107 unread) - lilik_maslu... Maslukah.pdf Editorial System - Scientific Editorial System - Scientific Editorial System - Scientific

Address bar: mail.yahoo.com/d/folders/1/messages/10359

Navigation bar: HOME MAIL NEWS FINANCE SPORTS ENTERTAINMENT LIFE SHOPPING YAHOO PLUS MORE... y!mail Upgrade Now

Search bar: Find messages, documents, photos or people

User: Lilik Home

Compose

Inbox 107

Unread

Starred

Drafts 181

Sent

Archive

Spam

Trash

^ Less

Views Show

Folders Hide


+ New Folder

pajak

untitled

Back Archive Move Delete Spam

Publishing fee has been received Yahoo/Inbox

 **Journal of Ecological Engineering** <kontak@editorialsystem.com> Mon, Nov 2, 2020 at 8:01 PM

To: Lilik Maslukah

Dear Dr. Lilik Maslukah,

We would like to inform you that the publishing fee for the manuscript: Estimation of Chlorophyll a Phytoplankton in the Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods (JEENG-02016-2020-02) has been received.

Thank you for your payment!

Editorial Office of Journal of Ecological Engineering

Reply, Reply All or Forward

Advertisement: yahoo!mail ORGANIZED CUSTOMIZED AWESOMIZED Get the app

Taskbar: Windows, Firefox, VLC, Steam, File Explorer, Chrome, VS Code, Word, Edge

System tray: 7:28 AM 2/13/2022

Proofread yang dikirimkan

The screenshot shows a Windows desktop with a PDF viewer open. The viewer has multiple tabs at the top, including '(107 unread) - lilik_masluka', 'Maslukah.pdf', and three 'Editorial System - Scientific' tabs. The address bar shows the file path 'C:/Users/Lenovo/Downloads/Maslukah.pdf'. The PDF document is titled 'Maslukah.pdf' and is displayed in a window with a dark sidebar on the left showing thumbnails of the document pages. The main content area shows the following text:

JEE Journal of Ecological Engineering
Volume 22, Issue 1, January 2021, pages 51–59
<https://doi.org/10.12911/22998993/128874>

Received: 2020.09.10
Revised: 2020.10.19
Accepted: 2020.11.05
Available online: 2020.12.01

Estimation of Chlorophyll-a Phytoplankton in the Coastal Waters of Semarang and Jepara for Monitoring the Eutrophication Process using MODIS-Aqua Imagery and Conventional Methods

Lilik Maslukah¹, Riza Yuliratno Setiawan², Nurjannah Nurdin³, Muhammad Zainuri¹, Anindya Wirastriya¹, Muhammad Helmi¹

¹ Department of Oceanography, Faculty of Fisheries and Marine Science, Diponegoro University, Indonesia
² Department of Fisheries, Faculty of Agriculture, Gadjah Mada University, Yogyakarta, Indonesia
³ Research and Development Center for Marine, Coast and Small Island, Hasanuddin University
* Correspondent author's e-mail: lilik_masluka@yahoo.com

ABSTRACT
This study investigates the concentration of chlorophyll-a (chl-a) using the data of field observation and MODIS-

The taskbar at the bottom shows the Windows Start button, taskbar icons for various applications (including Firefox, VLC, and Word), and the system clock showing 7:20 AM on 2/13/2022.