

**BUKTI KORESPONDENSI PADA JURNAL NASIONAL
TERAKREDITASI KEMENRISTEK PERINGKAT 3 ATAU 4**



Penulis:
Syarifah Aini

Universitas Widya Dharma Klaten

Desember, 2024

Yth. Penilai Usulan PAK

Dengan Hormat,

Bersama ini kami sampaikan proses submit sampai publish artikel ilmiah saya yang berjudul “Optimasi Dosis Koagulan Untuk Pengolahan Air Sungai Suko” yang diterbitkan pada *Jurnal Eksergi* Vol 18, No 1 (2021): April 2021, hal. 1-6 yang merupakan jurnal nasional terakreditasi kemenristek peringkat 4.

Kami sampaikan bukti korespondensi dengan sejujurnya untuk dapat dipergunakan sebagai bahan pertimbangan syarat khusus untuk kenaikan jabatan akademik dari Asisten Ahli menjadi Lektor.

Klaten, 2 Desember 2024

Hormat Saya,

Syarifah Aini, S.T., M.Eng.

NIDN 0631107902

Kronologi Korespondensi Artikel

No	Tanggal	Aktivitas
1.	17 Februari 2021	Bukti submit di OJS Eksergi.
2.	26 Februari 2021	Bukti pengiriman naskah melalui email kepada editor Eksergi.
3.	1 Maret 2021	Peer Review Tahap 1 di OJS Eksergi
4.	12 Maret 2021	Reviewer B melakukan koreksi naskah
5.	17 Maret 2021	Reviewer A melakukan koreksi naskah
6.	22 Maret 2021	Peer Review Tahap 2 di OJS Eksergi
7.	30 Maret 2021	Naskah diterima di editor OJS Eksergi
3.	6 April 2021	Tim Editor (<i>Editor Chief</i>) mengirimkan koreksi yang berupa dokumen hasil review A dan review B dan beberapa catatan revisi melalui email penulis.
4.	8 April 2021	Penulis mengirimkan perbaikan dari review, berupa perbaikan layout dan final <i>proofread</i> .
5.	23 April 2021	Bukti artikel sudah diterbitkan di OJS Eksergi

Judul	:	Optimization of Coagulant Dosage for Suko River Water Treatment
Jurnal	:	<i>Eksergi</i>
Penulis	:	Syarifah Aini, Hari Dwi Wahyudi, Kukuh Priyono
Volume	:	18
Nomor	:	1
Tanggal Publikasi	:	23 April 2021
ISSN (p)	:	1410-394X
ISSN (e)	:	2460-8203
Halaman	:	1-6
Penerbit	:	Prodi Teknik Kimia UPN Veteran Yogyakarta
Index Journal	:	Eksergi is indexed in Sinta , Index Copernicus , Dimensions , Researchgate , WorldCat , Google Scholar , BASE, Harvard Library, Sherpa Romeo, Researchbib, Portal Garuda DIKTI, EZB, J-Gate.
Sinta	:	https://sinta.kemdikbud.go.id/journals/profile/7313

Bukti submit melalui sistem Eksergi, dengan ID 4497 (17 Februari 2021)

The screenshot shows the submission page for article #4497 in the EKSERGI journal. The journal is published by the Chemical Engineering Program Study, Faculty of Industrial Engineering, UPN Veteran Yogyakarta. It is accredited SINTA 3 and has p-ISSN 1410-394X and e-ISSN 2460-8203. The page includes a navigation menu with options like HOME, ABOUT, USER HOME, SEARCH, CURRENT, ARCHIVES, ANNOUNCEMENTS, and CONTACT US. The article title is "Optimization of Coagulant Dosage for Suko River Water Treatment". The submission details are as follows:

Authors	syarifah aini, H.D. Wahyudi, Kukuh Priyono
Title	Optimization of Coagulant Dosage for Suko River Water Treatment
Original file	None
Supp. files	4497-12004-1-SP.DOC 2021-02-26
Submitter	syarifah aini
Date submitted	February 17, 2021 - 06:20 AM
Section	
Editor	Mahreni Mahreni., M.T., Ph.D
Author comments	good
Abstract Views	966

On the right side, there is a vertical menu with various options: FOCUS AND SCOPE, EDITORIAL TEAM, ADVISORY BOARD AND REVIEWER TEAM, PEER REVIEW PROCESS, OPEN ACCESS STATEMENT, PUBLICATION ETHICS, AUTHOR GUIDELINES, PLAGIARISM SCREENING, ARTICLE PROCESSING CHARGES, COPYRIGHT NOTICE, and ADVERTISING POLICY.

Bukti pengiriman naskah artikel jurnal ke Editor Eksergi melalui Email (26 Februari 2021)

The screenshot shows an email interface in Gmail. The email is addressed to "Syarifah Aini (Eksergi Maret)". The sender is "syarifah aini" with the email address "aini07931@gmail.com". The email was sent on "Jun, 26 Feb 2021, 12.50". The email content includes a subject line "Syarifah Aini (Eks...)" and a preview of an attachment. The email interface shows standard Gmail navigation and action buttons like "Balas" (Reply) and "Teruskan" (Forward).

Bukti peer review tahap 1 di OJS Eksergi (01 Maret 2021)

Published by: **CHEMICAL ENGINEERING JOURNAL**
Chemical Engineering Program Study, Faculty of Industrial Engineering, UPN Veteran Yogyakarta

p-ISSN 1410-394X
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Home > User > Author > Submissions > #4497 > Review

#4497 Review

[SUMMARY](#) [REVIEW](#) [EDITING](#)

Submission

Authors: syarifah aini, H.D. Wahyudi, Kukuh Priyono
Title: Optimization of Coagulant Dosage for Suko River Water Treatment
Section:
Editor: Mahreni Mahreni., M.T., Ph.D

PeerReview

Round 1

Review Version	4497-12100-1-RV.DOC	2021-03-01
Initiated	2021-03-01	
Last modified	2021-03-17	
Uploaded file	Reviewer B 4497-12202-1-RV.DOC 2021-03-12 Reviewer A 4497-12268-1-RV.DOC 2021-03-17 Reviewer A 4497-12268-2-RV.DOC 2021-03-17	
Editor Version	4497-12101-1-ED.DOC	2021-03-01
Author Version	4497-12296-1-ED.DOC	2021-03-21

- FOCUS AND SCOPE
- EDITORIAL TEAM
- ADVISORY BOARD AND REVIEWER TEAM
- PEER REVIEW PROCESS
- OPEN ACCESS STATEMENT
- PUBLICATION ETHICS
- AUTHOR GUIDELINES
- PLAGIARISM SCREENING
- ARTICLE PROCESSING CHARGES
- COPYRIGHT NOTICE
- ADVERTISING POLICY
- INFORMED CONSENT POLICY
- RETRACTION HANDLING
- INDEXING
- DIMENSIONS

Bukti peer review tahap 2 di OJS Eksergi (01 Maret 2021) dan Naskah diterima (30 Maret 2021)

PeerReview

Round 1

Review Version	4497-12100-1-RV.DOC	2021-03-01
Initiated	2021-03-01	
Last modified	2021-03-17	
Uploaded file	Reviewer B 4497-12202-1-RV.DOC 2021-03-12 Reviewer A 4497-12268-1-RV.DOC 2021-03-17 Reviewer A 4497-12268-2-RV.DOC 2021-03-17	
Editor Version	4497-12101-1-ED.DOC	2021-03-01
Author Version	4497-12296-1-ED.DOC	2021-03-21

Round 2

Review Version	4497-12100-4-RV.DOC	2021-03-22
Initiated	2021-03-21	
Last modified	2021-03-23	
Uploaded file	None	

Editor Decision

Decision	Accept Submission	2021-03-30
Notify Editor	Editor/Author Email Record	2021-03-30
Editor Version	4497-12101-2-ED.DOC	2021-03-21
	4497-12101-3-ED.DOC	2021-03-22
	4497-12101-4-ED.DOC	2021-03-22
Author Version	4497-12296-2-ED.DOC	2021-03-27 DELETE
Upload Author Version	<input type="button" value="Pilih File"/> Tidak ada file yang dipilih <input type="button" value="Upload"/>	

- PLAGIARISM SCREENING
- ARTICLE PROCESSING CHARGES
- COPYRIGHT NOTICE
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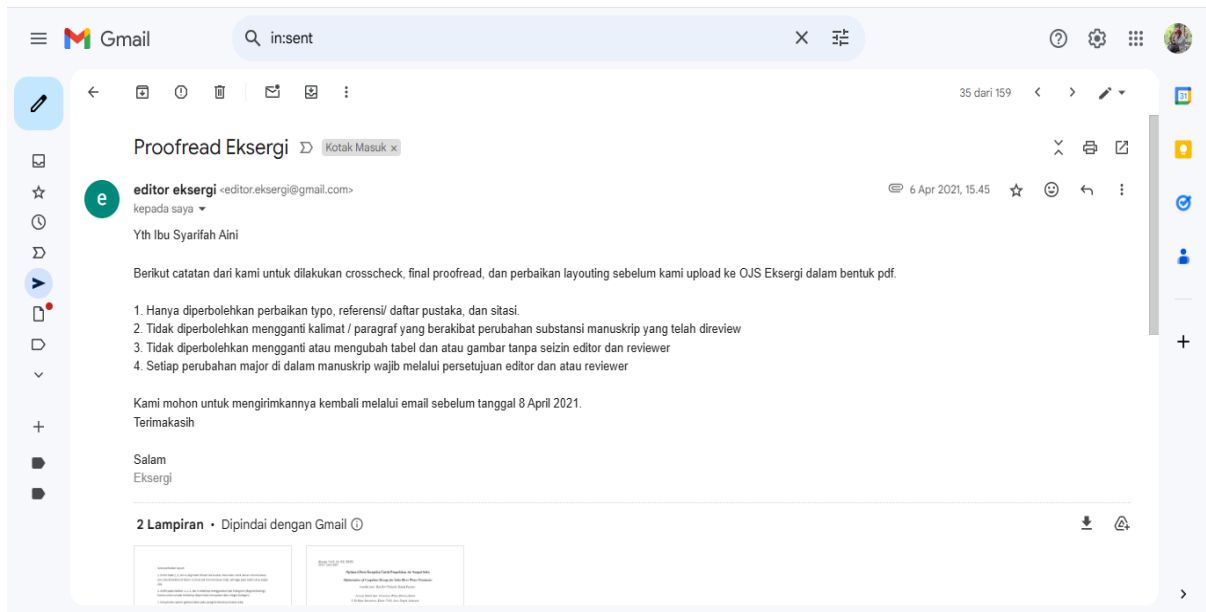
TEMPLATE

USER

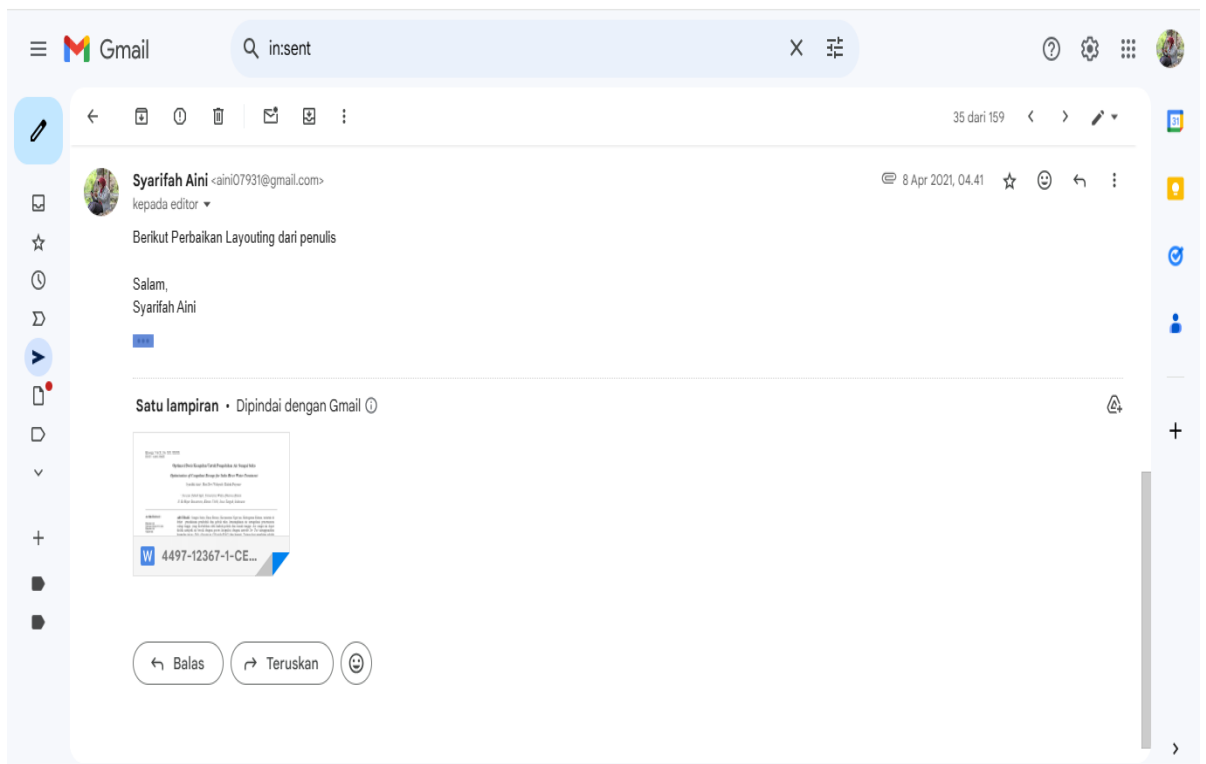
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TOOLS

Bukti kiriman hasil review dari tim editor Eksergi melalui email (6 April 2021)



Penulis mengirim balik hasil perbaikan dari review ke editor Eksergi (8 April 2021)






Bukti artikel sudah terbit di OJS Eksergi (23 April 2021)

Status

Status Published Vol 18, No 1 (2021)
Initiated 2021-04-23
Last modified 2022-03-29

Submission Metadata

Authors

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Country Indonesia
Bio Statement Universitas Widya Dharma
Principal contact for editorial correspondence.
Name H.D. Wahyudi 
Affiliation —
Country —
Bio Statement —
Name Kuku Priyono 
Affiliation —
Country —
Bio Statement —

Title and Abstract

Title Optimization of Coagulant Dosage for Suko River Water Treatment
Abstract Sungai Suko, Drono village, Ngawen sub-district, Klaten district, is located near residential area and tofu factory, the possibility of water contamination is quite high, which is caused by household waste. This river water can be processed into clean water by a coagulation process of the Jar Test method using coagulant alum, PAC and chlorine. The purpose of this study was to determine the optimum dose of

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