

**BUKTI KORESPONDENSI ARTIKEL PADA JURNAL  
NASIONAL AKREDITASI S2**



**PENGUSUL**

Dr. Ir. Astrilia Damayanti, S.T., M.T. / NIDN  
0008097306

**UNIVERSITAS NEGERI SEMARANG**

Yth. Penilai  
Pada Usulan PAK

Bersama dengan surat ini, saya bermaksud menyertakan bukti korespondensi proses artikel pada Jurnal nasional terakreditasi Sinta 2 “Optimization of Rice Bran Oil Bleaching via Carotenoid Adsorption onto Activated Carbon using Response Surface Methodology (RSM)”, yang dimuat pada Jurnal Reaktor, Edisi Vol. 23, No. 2 Hal. 53-61, 31 Agustus 2023, p-ISSN: 0852 – 0798; e-ISSN: 2407 – 5973

Adapun susunan kronologi bukti korespondensi terdiri dari beberapa poin, pada tabel di bawah ini:

No	Tanggal	Aktivitas
1	17 Juli 2023	Paper di-submit
2	24 Agustus 2023	Paper diterima editor
3	31 Januari 2023	Mengirimkan revisi artikel
3	6 Oktober 2023	Galley proof and copyright transfer agreement
4	8 Oktober 2023	Mengirimkan Galley proof
5	31 Agustus 2023	Artikel Published dengan alamat link: <a href="https://ejournal.undip.ac.id/index.php/reaktor/issue/view/3432">https://ejournal.undip.ac.id/index.php/reaktor/issue/view/3432</a>

Demikian, agar dapat menjadi periksa.  
Terimakasih

Semarang, 4 Juni 2024  
Hormat saya,



Astrilia Damayanti

KRONOLOGI KORESPONDENSI PUBLIKASI ARTIKEL PADA  
JURNAL NASIONAL AKREDITASI S2

Judul : Optimization of Rice Bran Oil Bleaching via Carotenoid Adsorption onto Activated Carbon using Response Surface Methodology (RSM)

Jurnal : Reaktor

Vol. : 23

Nomor : 2

Tanggal publikasi : 31 Agustus 2023

ISSN (p) : 0852 – 0798

ISSN (e) : 2407 – 5973

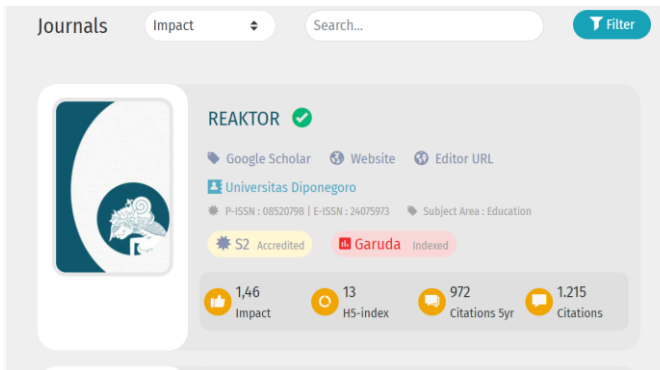
Hal : 53-61

Penerbit : Department of Chemical Engineering, Diponegoro University

Nasional Akreditasi Terindeks : Sinta 2

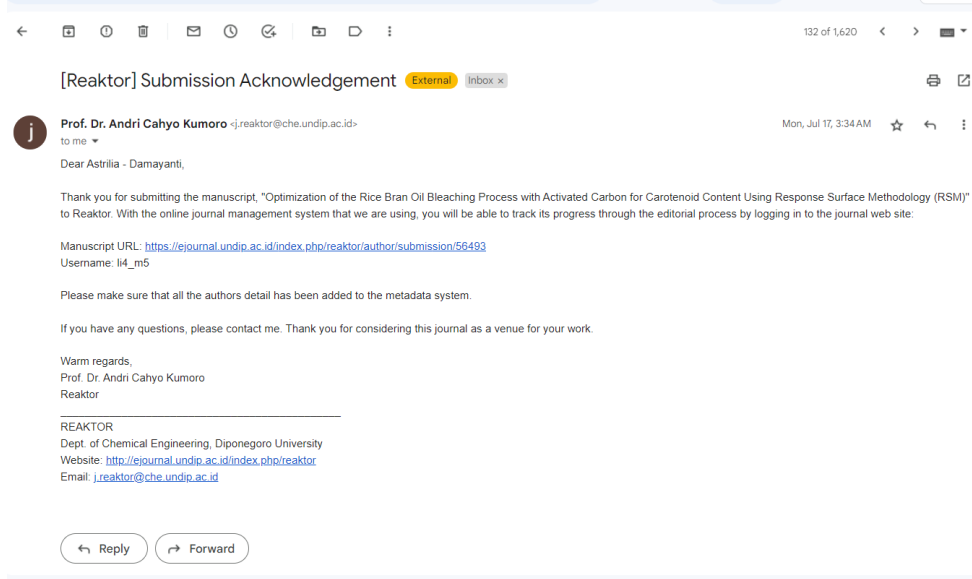
Penulis : Astrilia Damayanti (Penulis Pertama & Korespondensi)

Bukti indexing jurnal pada terindeks akreditasi nasional Sinta 2



# RINCIAN KRONOLOGI KORESPONDENSI PUBLIKASI ARTIKEL PADA JURNAL NASIONAL AKREDITASI SINTA 2 S

## 17 Juli 2023 - Submission Acknowledgement



← [Reaktor] Submission Acknowledgement External Inbox x

132 of 1,620

Prof. Dr. Andri Cahyo Kumoro <j.reaktor@che.undip.ac.id> to me

Mon, Jul 17, 3:34 AM

Dear Astrilia - Damayanti,

Thank you for submitting the manuscript, "Optimization of the Rice Bran Oil Bleaching Process with Activated Carbon for Carotenoid Content Using Response Surface Methodology (RSM)" to Reaktor. 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/reaktor/author/submission/56493>  
Username: li4\_m5

Please make sure that all the authors detail has been added to the metadata system.

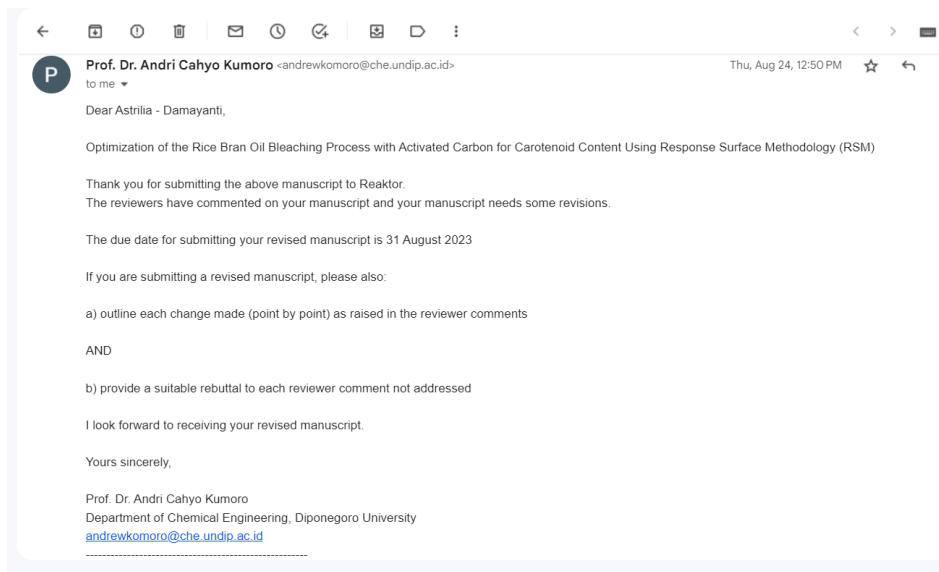
If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Warm regards,  
Prof. Dr. Andri Cahyo Kumoro  
Reaktor

REAKTOR  
Dept. of Chemical Engineering, Diponegoro University  
Website: <http://ejournal.undip.ac.id/index.php/reaktor>  
Email: [j.reaktor@che.undip.ac.id](mailto:j.reaktor@che.undip.ac.id)

← Reply Forward

## 24 Agustus 2023 - Your Submission



← [P] Prof. Dr. Andri Cahyo Kumoro <andrewkomoro@che.undip.ac.id> to me

Thu, Aug 24, 12:50 PM

Dear Astrilia - Damayanti,

Optimization of the Rice Bran Oil Bleaching Process with Activated Carbon for Carotenoid Content Using Response Surface Methodology (RSM)

Thank you for submitting the above manuscript to Reaktor.  
The reviewers have commented on your manuscript and your manuscript needs some revisions.

The due date for submitting your revised manuscript is 31 August 2023

If you are submitting a revised manuscript, please also:

- outline each change made (point by point) as raised in the reviewer comments

AND

- provide a suitable rebuttal to each reviewer comment not addressed

I look forward to receiving your revised manuscript.



Yours sincerely,

Prof. Dr. Andri Cahyo Kumoro  
Department of Chemical Engineering, Diponegoro University  
[andrewkomoro@che.undip.ac.id](mailto:andrewkomoro@che.undip.ac.id)

## #56493 Review

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

### Submission



Authors	Astrilia - Damayanti, Harianingsih Harianingsih, zuhriyan Ash Shiddieqy Bahlawan, Shohib Qomad Dillah, Yasinda Verrel, Dinara Shinka Dewi, Silvia Yolanda Kristi, Ridwan Anung Prasetyo 
Title	Optimization of the Rice Bran Oil Bleaching Process with Activated Carbon for Carotenoid Content Using Response Surface Methodology (RSM)
Section	Research Article
Editor	Aprilina Purbasari 

### Peer Review


#### Round 1

Review Version	<a href="#">56493-180980-1-RV.docx</a> 16-07-2023
Initiated	26-07-2023
Last modified	24-08-2023
Uploaded file	Reviewer B <a href="#">56493-184170-1-RV.docx</a> 16-08-2023 Reviewer A <a href="#">56493-184752-1-RV.docx</a> 24-08-2023

# 31 Agustus 2023- [Reaktor] [ID-56493] Revised Version Acknowledgement

[Reaktor] [ID-56493] Revised Version Acknowledgement External Inbox x   



Prof. Dr. Andri Cahyo Kumoro <j.reaktor@che.undip.ac.id>  
to me 

Thu, Aug 31, 5:54 AM   

Astrilia - Damayanti:

Thank you for submitting the revision of manuscript, "Optimization of the Rice Bran Oil Bleaching Process with Activated Carbon for Carotenoid Content Using Response Surface Methodology (RSM)" to Reaktor. 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/reaktor/author/submission/56493>

Username: i4\_m5

Editor: Aprilina Purbasari

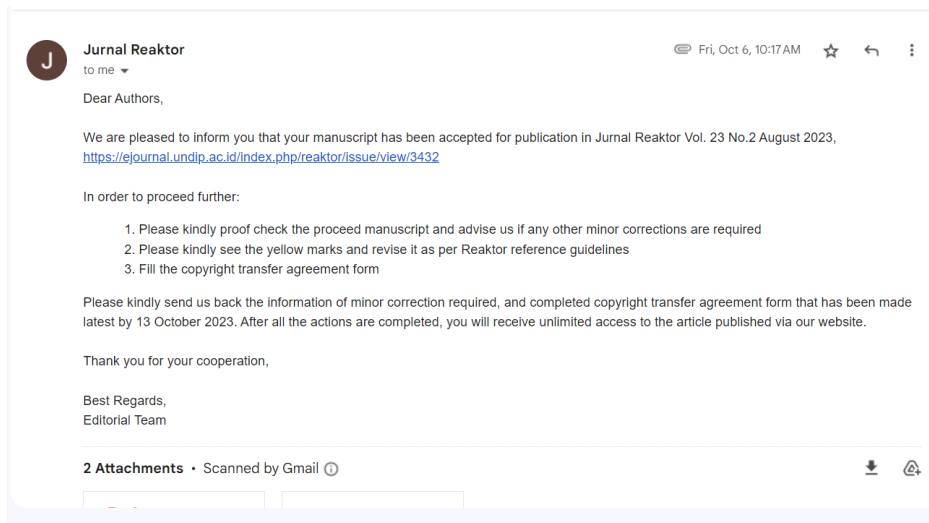
If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Prof. Dr. Andri Cahyo Kumoro  
Reaktor

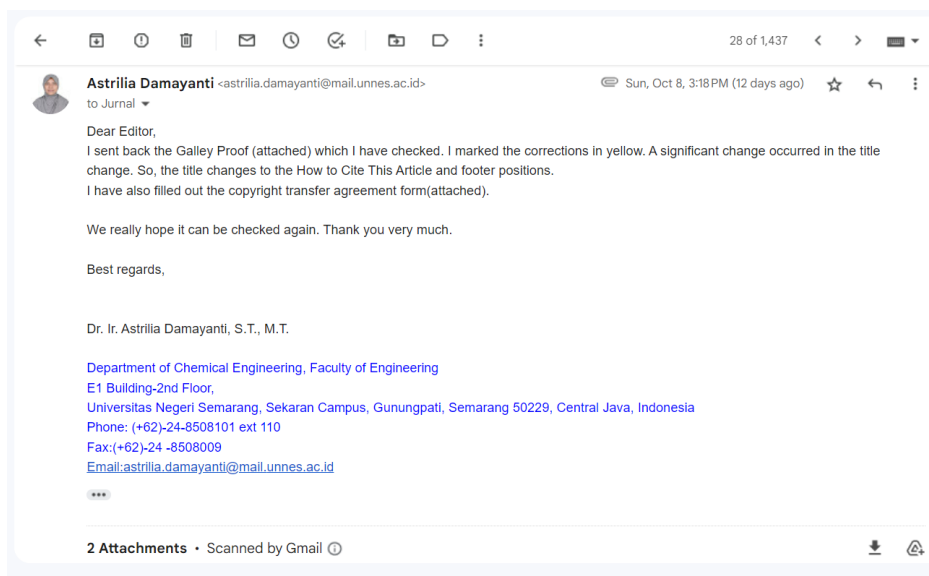
---

REAKTOR  
Dept. of Chemical Engineering, Diponegoro University  
Website: <http://ejournal.undip.ac.id/index.php/reaktor>  
Email: [j.reaktor@che.undip.ac.id](mailto:j.reaktor@che.undip.ac.id)

# 6 Oktober 2023 - [Reaktor] Galley Proof and Copyright Transfer Agreement\_Damayanti



## 8 Oktober 2023 - Respon author



Recent articles **Most cited articles** Contact

**Volume 23 No.2 Agustus 2023**

- The Effect of Air Injection for Formation of Radicals in Liquid Glow Discharge Plasma Electrolysis with K<sub>2</sub>SO<sub>4</sub> Solution  PDF

 Harianingsih Harianingsih, Woro Dyah Pita Rengga, Maharani Kusumaningrum, Nadya Alfa Cahaya Imani, Nelson Saksono, Zainal Zakaria 37-43

 Citations  | Language: EN | DOI: [10.14710/reaktor.23.2.37-43](https://doi.org/10.14710/reaktor.23.2.37-43)
- Vertical Flow Constructed Wetland Design for Domestic Wastewater Treatment for Communal Scale in DKI Jakarta Environmental Service Dormitory  PDF

 Giovanni Ruly Putra, Betanti Ridhosari, Evi Siti Sofiyah, Nurulbaiti Listyendah Zahra, Ariyanti Sarwono, I Wayan Koko Suryawan 44-52

 Citations  | Language: EN | DOI: [10.14710/reaktor.23.2.44-52](https://doi.org/10.14710/reaktor.23.2.44-52)
- Optimization of Rice Bran Oil Bleaching via Carotenoid Adsorption onto Activated Carbon using Response Surface Methodology (RSM)  PDF

 Astrilia - Damayanti, Harianingsih Harianingsih, zuhriyan Ash Shiddieqy Bahlawan, Shohib Qomad Dillah, Yasinda Verrel Dinara Shinka Dewi, Silvia Yolanda Kristi, Ridwan Anung Prasetyo 53-61

 Citations  | Language: EN | DOI: [10.14710/reaktor.23.2.53-61](https://doi.org/10.14710/reaktor.23.2.53-61)
- Synthesis of Isatin-based Chalcone Derivatives and Their Activity as Antioxidants  PDF

 Yosephine Liliana Intan Danar Saputri, Antonius Herry Cahyana, Rika Tri Yunarti 62-70

 Citations  | Language: EN | DOI: [10.14710/reaktor.23.2.62-70](https://doi.org/10.14710/reaktor.23.2.62-70)
- Anaerobic Fermentation of Mixed Fruits Peel Waste for Functional Enzymes Production Employing Palm Sugar and Molasses as The Carbon Source  PDF

 Diah Susetyo Retnowati, Andri Cahyo Kumoro, Kristinah Haryani 71-76