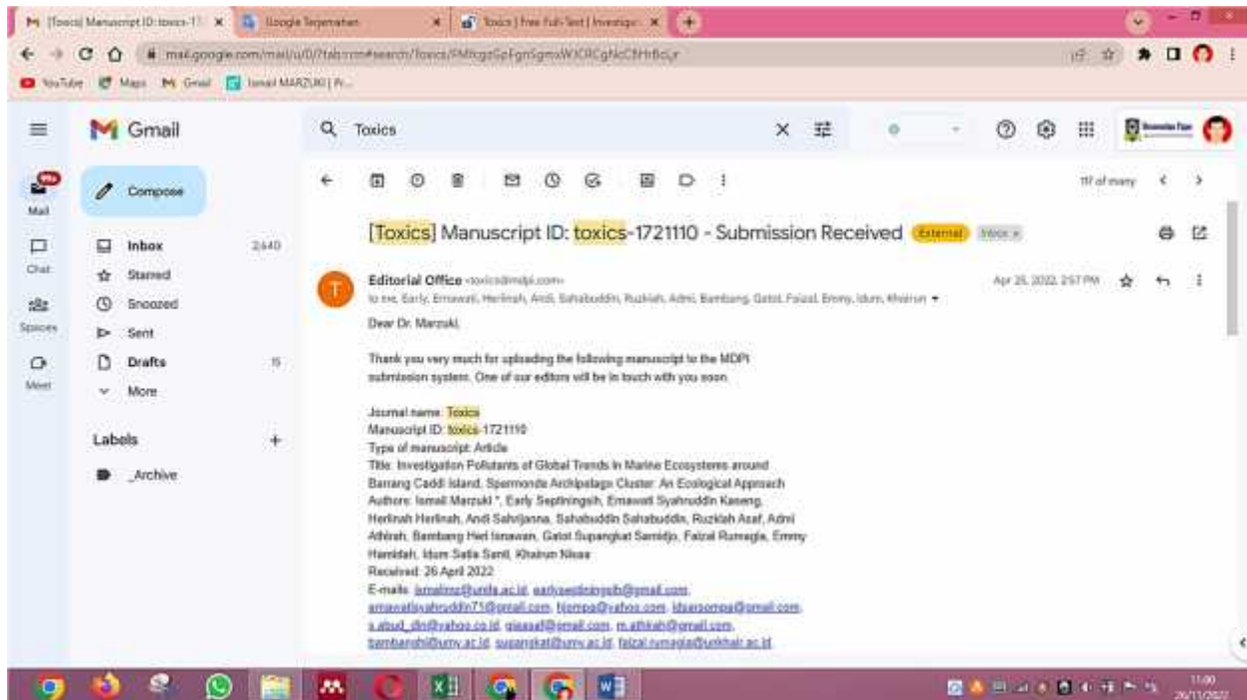
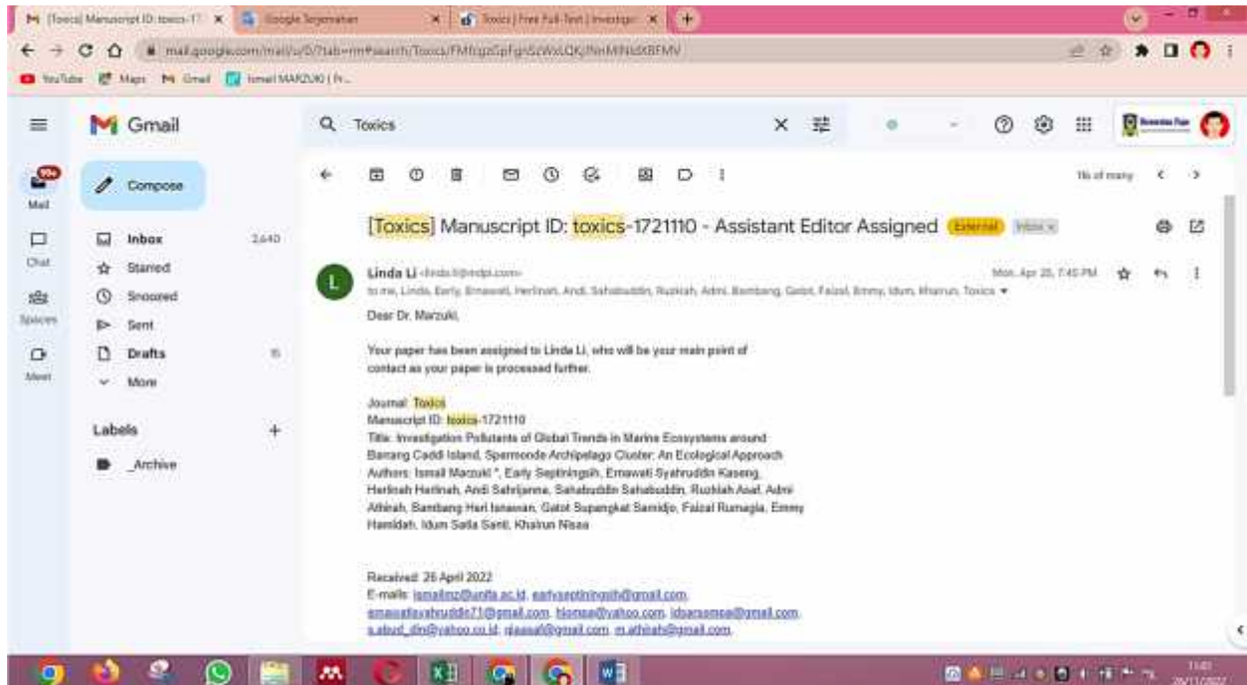


## Proses Peer Review Artikel pada Jurnal Toxics

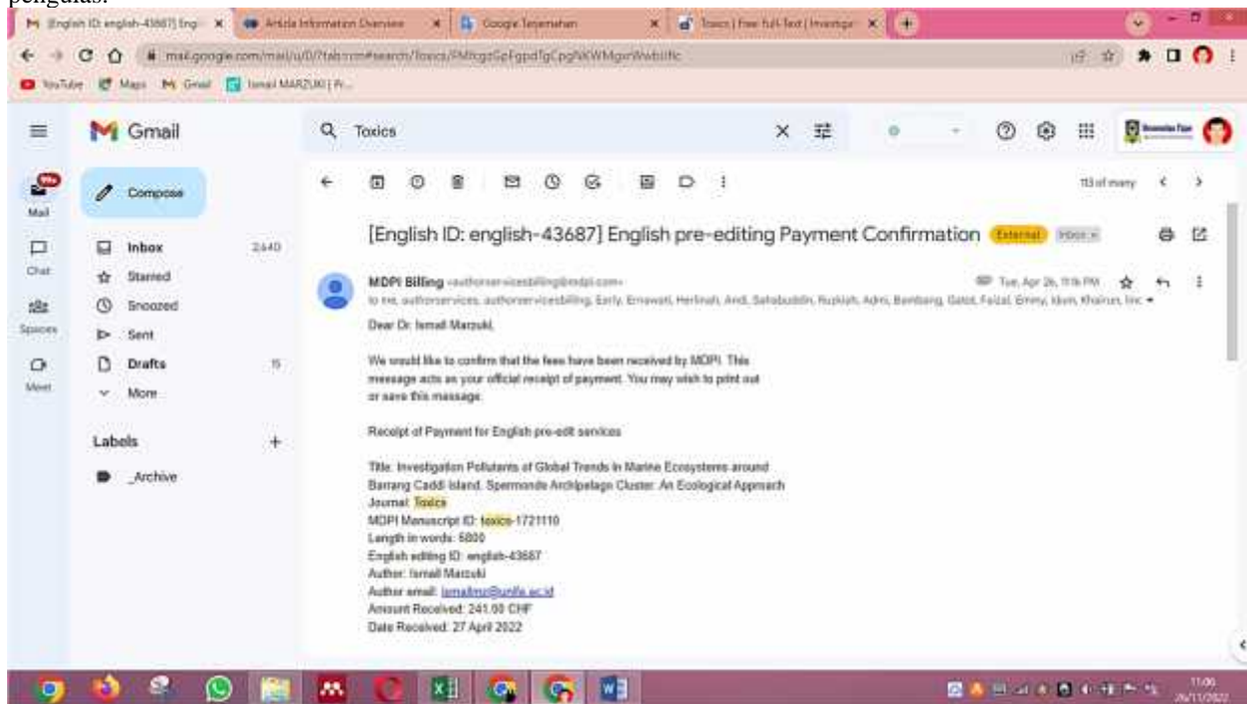
Email 25 April 2021.Submit Pertama kali pada Jurnal Toxics



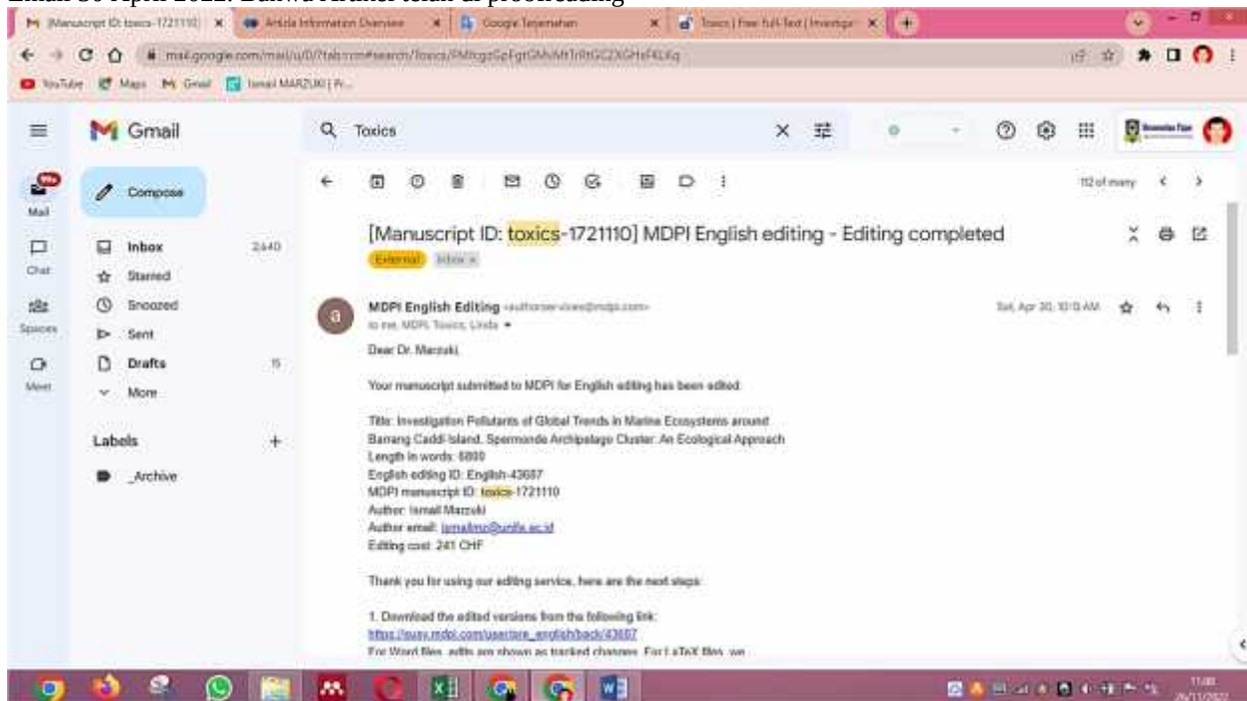
Email hari yang sama, Dari Linda Li, bahwa segala informasi terkait dengan artikel telah di serahkan Editor ke Asisten Editor atas Nama Linda Li. Jadi segala informasi terkat dengan perkembangan manuskrip akan di tangani oleh "Linda Li"



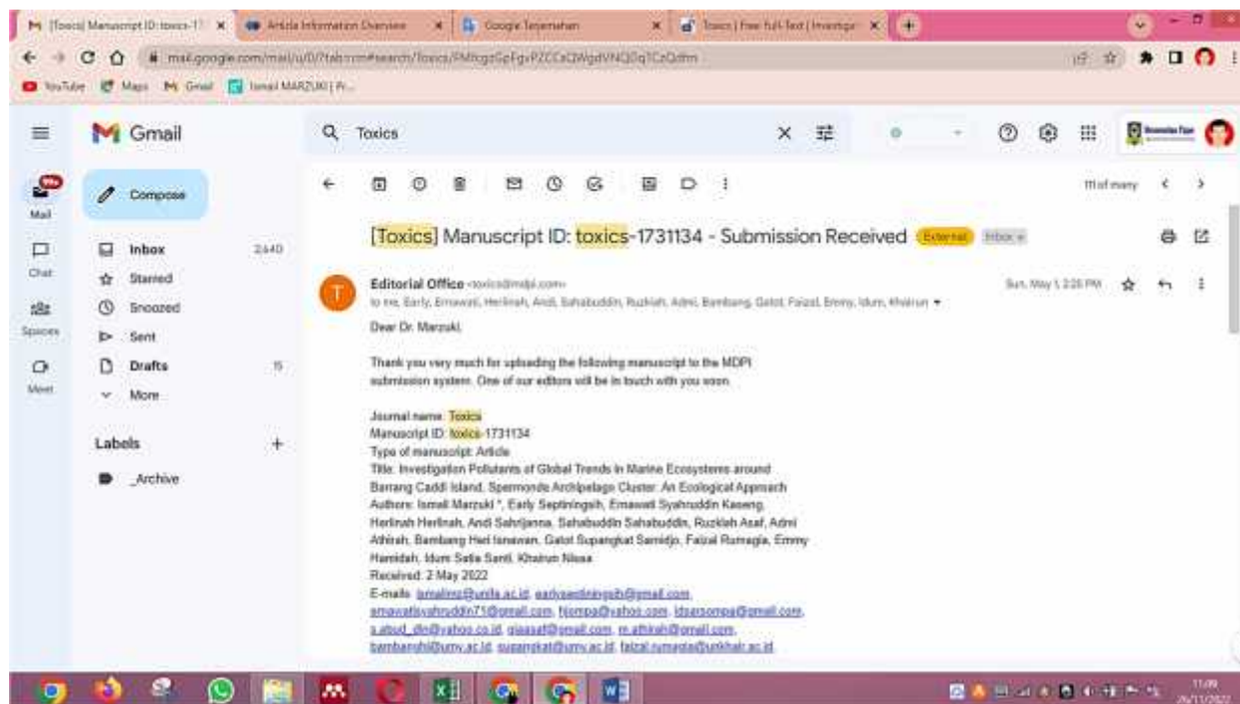
Email, 26 April 2022. Permintaan Editor untuk melakukan proofreading sebelum dilakukan peer review oleh para penguas.



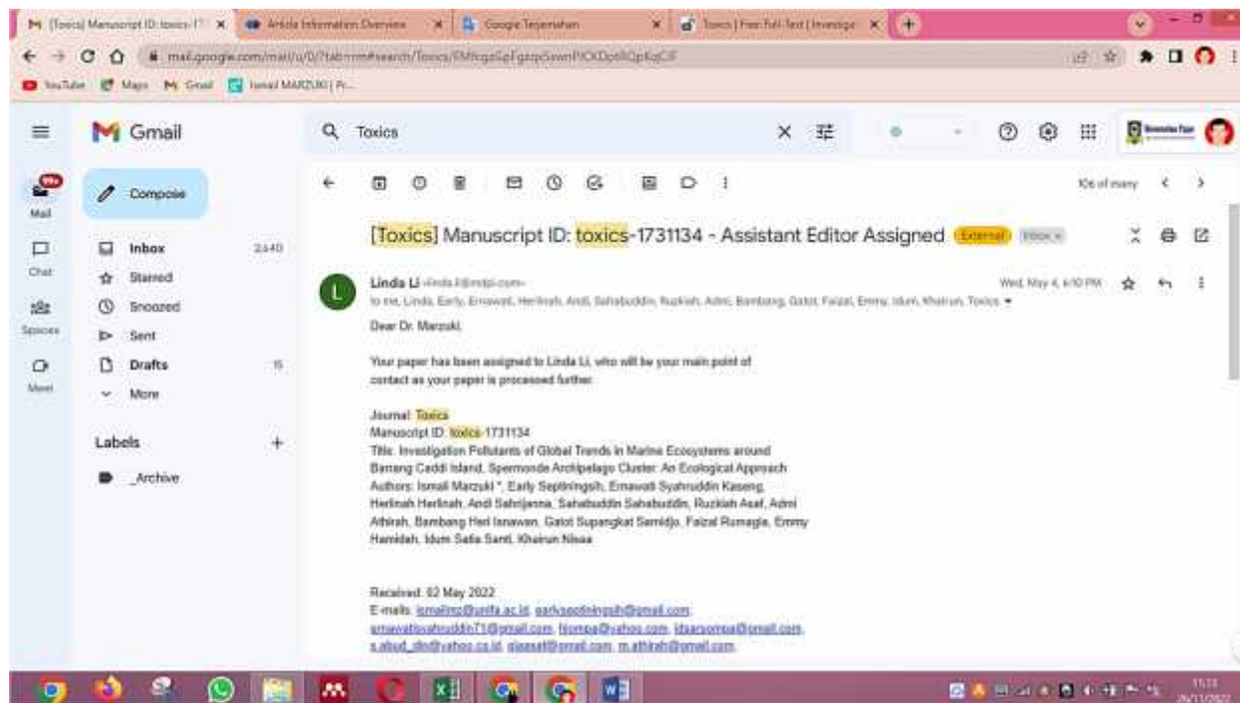
Email 30 April 2022. Bahwa Artikel telah di proofreading



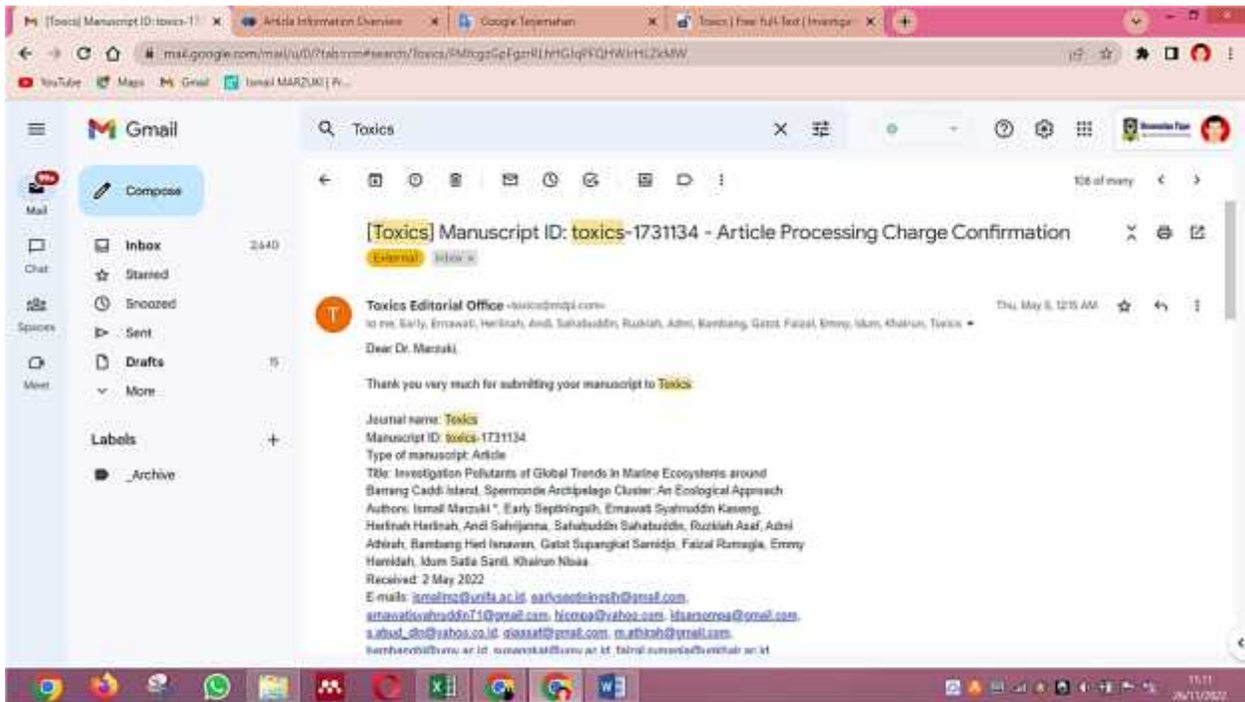
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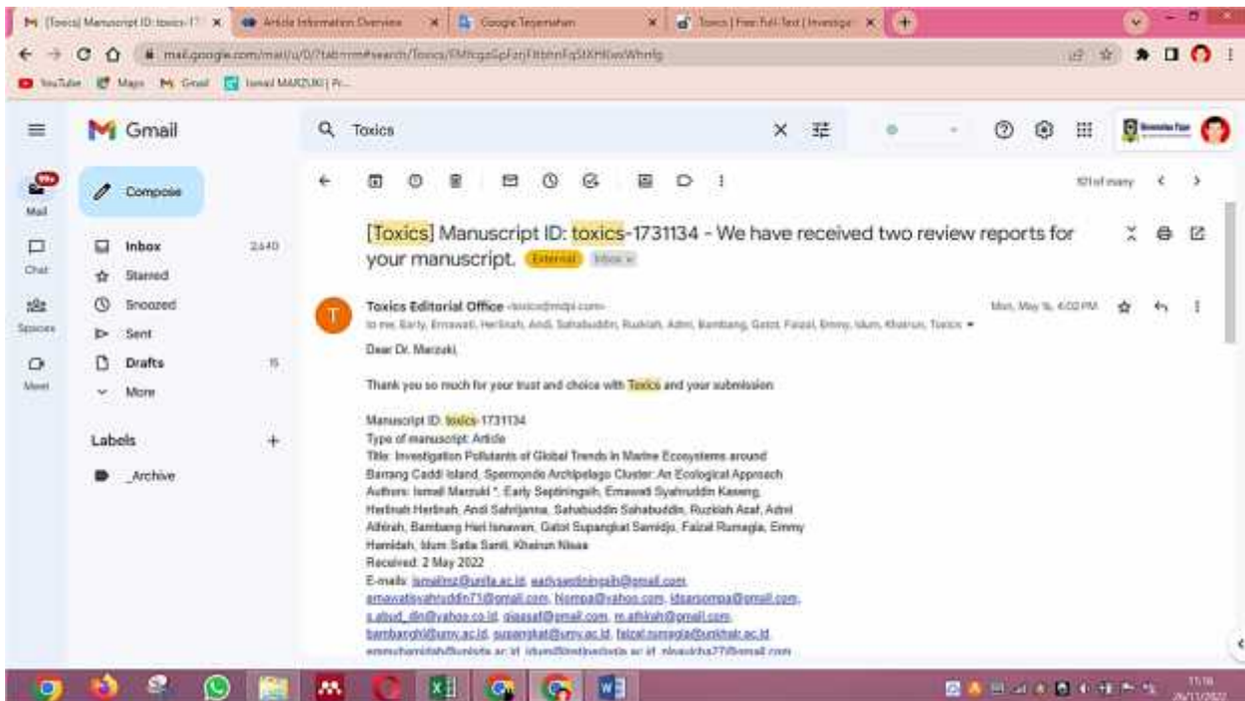
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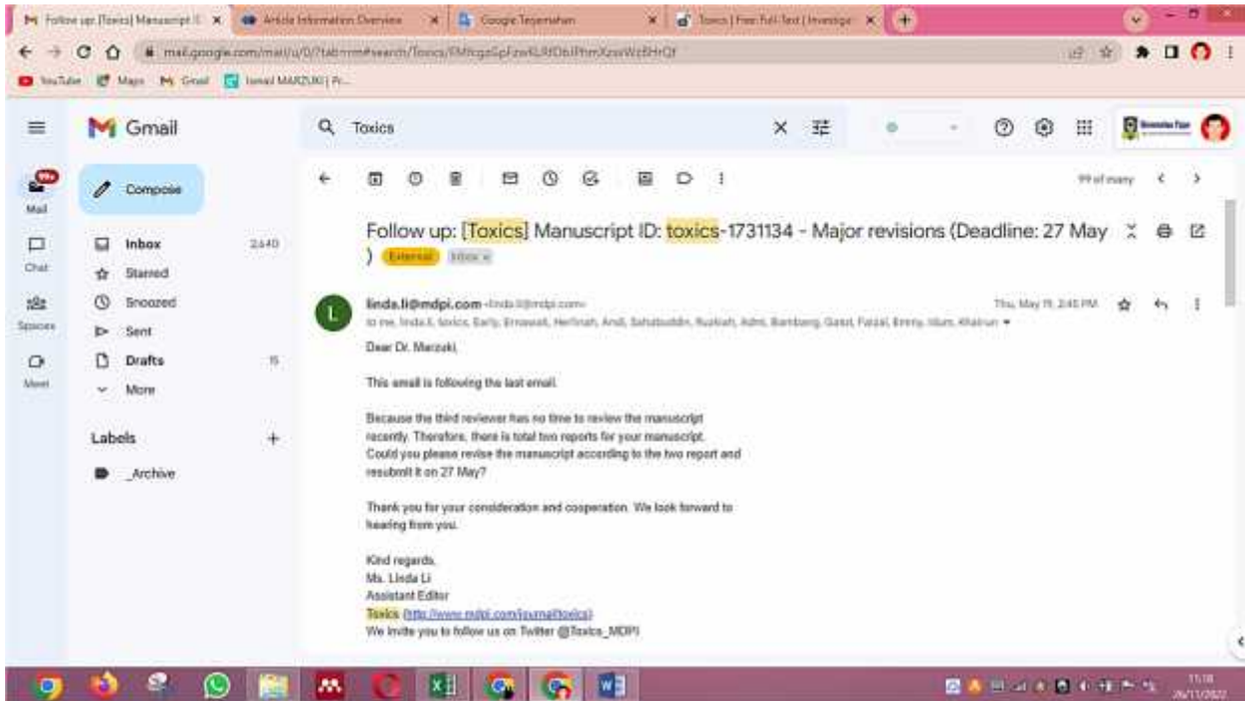
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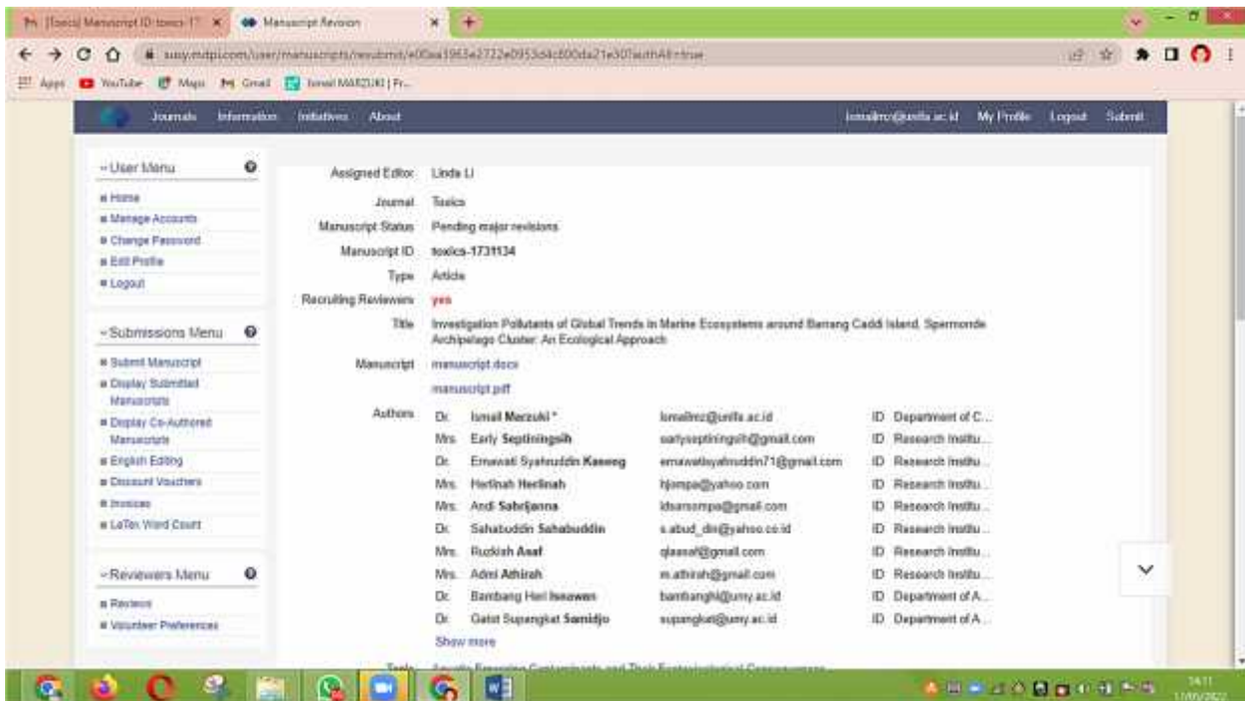
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Email 19 Mei 2022, bahwa artikel harus direvisi signifikan, dengan status Mayor revisi.



Tampilan OJS jurnal round 1, 17 Mei 2022



Topic: Aquatic Emerging Contaminants and Their Ecotoxicological Consequences

**Author Contributions**  
Conceptualization, Ismail Marzuki, Early Saptringsih, Eriawati Syahrudin Kaseng, Adri Adhikah and Khairun Nisaa; Data curation, Early Saptringsih; Formal analysis, Ismail Marzuki, Faizal Rumejga and Emmy Heriandh; Funding acquisition, Bambang Hari Isnanwan and Gatot Supangkat Samjito; Investigation, Ismail Marzuki, Ruzkiah Araf and Idum Salsia Senti; Methodology, Ismail Marzuki, Heriandh Heriandh, Ruzkiah Araf and Adri Adhikah; Project administration, Ismail Marzuki and Adri Adhikah; Resources, Ismail Marzuki, Ruzkiah Araf and Gatot Supangkat Samjito; Software, Ismail Marzuki and Adri Adhikah; Supervision, Ismail Marzuki, Sahabuddin Sahabuddin, Emmy Heriandh and Idum Salsia Senti; Validation, Ismail Marzuki, Sahabuddin Sahabuddin and Bambang Hari Isnanwan; Visualization, Heriandh Heriandh and Adri Adhikah; Writing – original draft, Ismail Marzuki, Idum Salsia Senti and Khairun Nisaa; Writing – review & editing, Eriawati Syahrudin Kaseng, Faizal Rumejga and Khairun Nisaa

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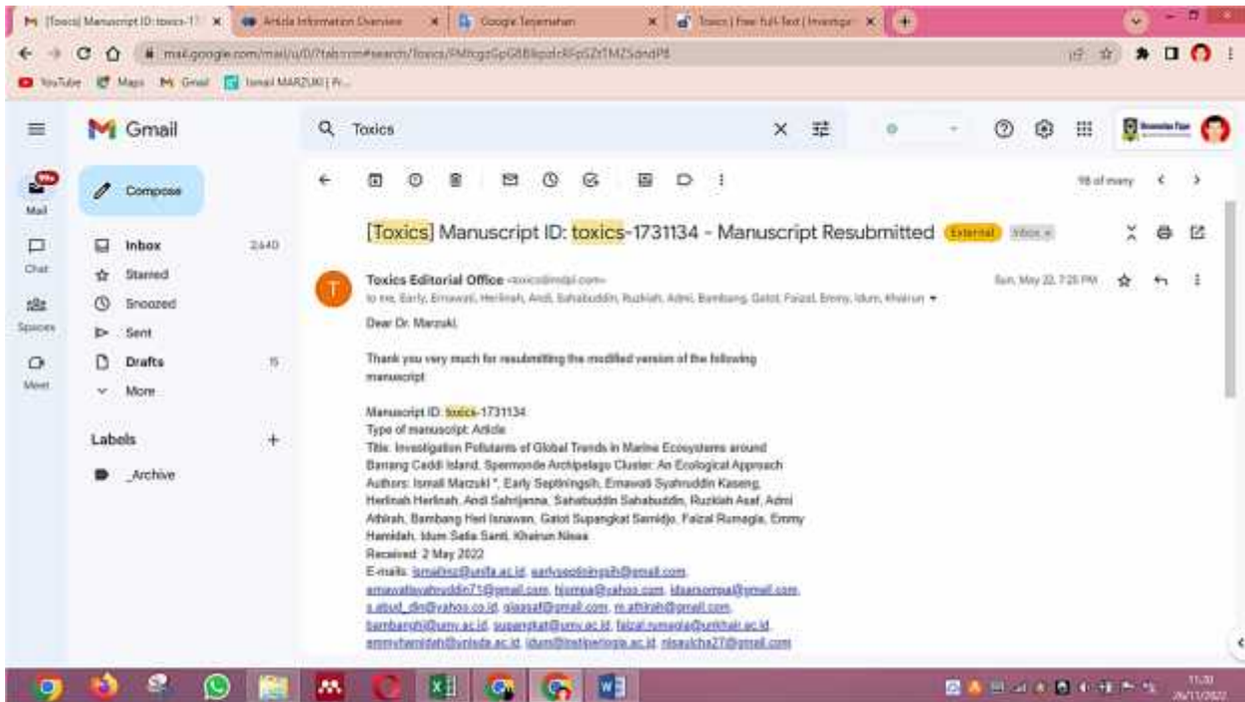
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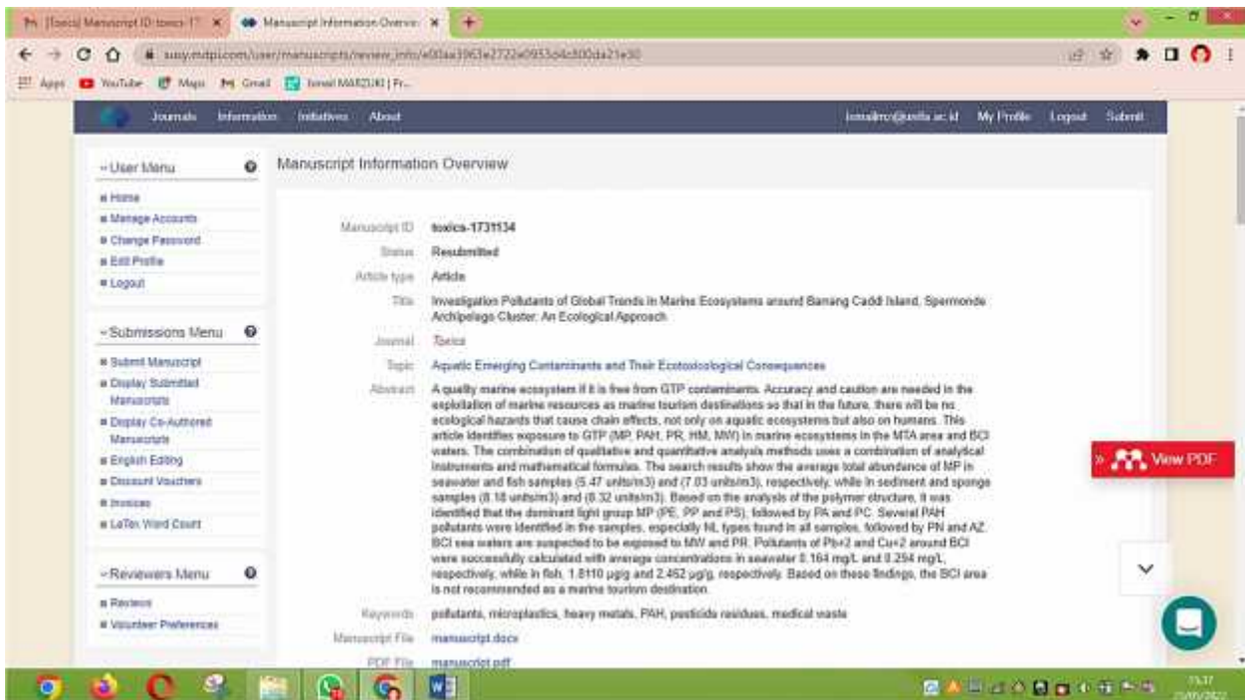
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Tampilan OJS jurnal setelah resubmit dan revisi Round -1. Setelah revisi, 23 Mei 2022



Manuscript Information Overview

Author: KHAIKHA NIKHA  
E-Mail: nikha27@gmail.com

**Manuscript Information**

- Received Date: 2 May 2022
- Revised Date: 23 May 2022
- Round of Revision: 1
- Page Count: 20

**Review Report**

- Reviewer 1: [Review Report \(Round 1\)](#)
- Reviewer 2: [Review Report \(Round 1\)](#)

**APC Information**

- Journal APC: 1,800.00 CHF
- Total Payment Amount: 1,800.00 CHF

**Funding**

Funding information: Ministry of Research, Technology and Higher Education: 315E4.1IAK.04PT2021

Email 23 Mei 2022. Pemberitahuan bahwa artikel hasil revisi Round-1 telah diterima

**[Toxics] Manuscript ID: toxics-1731134 - Minor Revisions (Deadline: 27 May)**

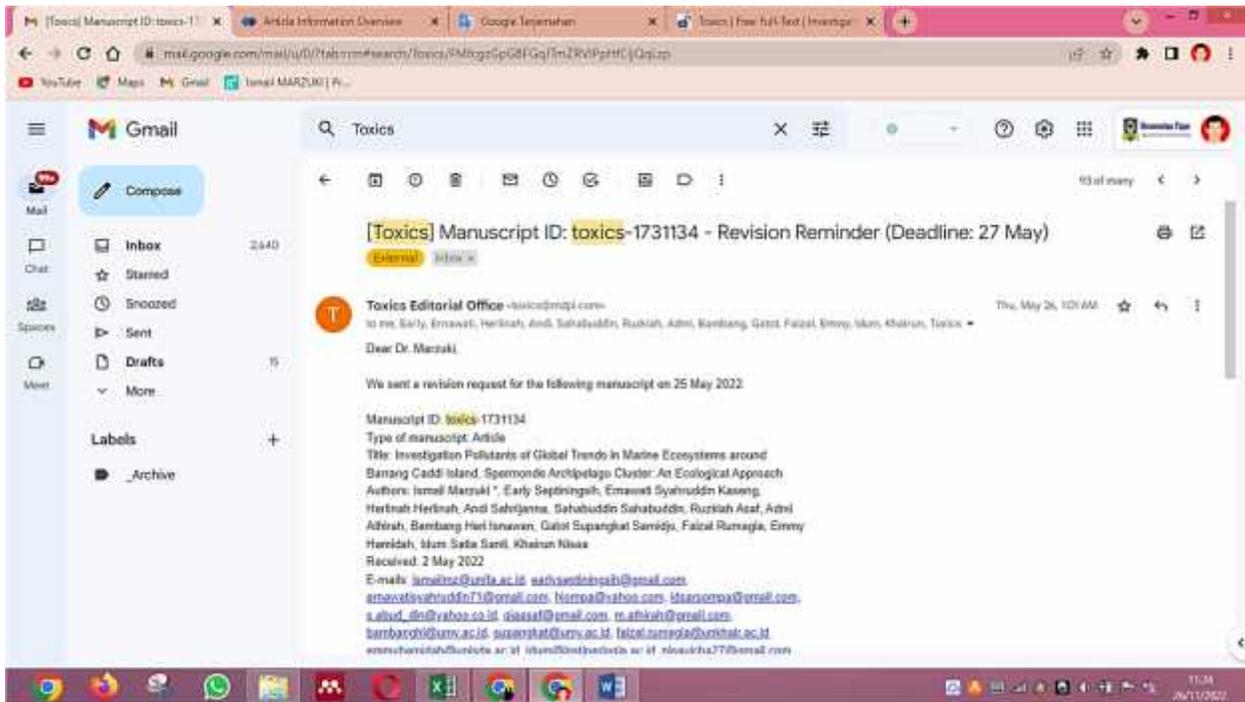
Toxics Editorial Office <toxics@mdpi.com>  
to me, Early, Emawati, Herlinah, Andi, Sahabuddin, Bambang, Admi, Bambang, Gusti, Fauzi, Emmy, Nam, Khairun, Toxics

Dear Dr. Marzuki,

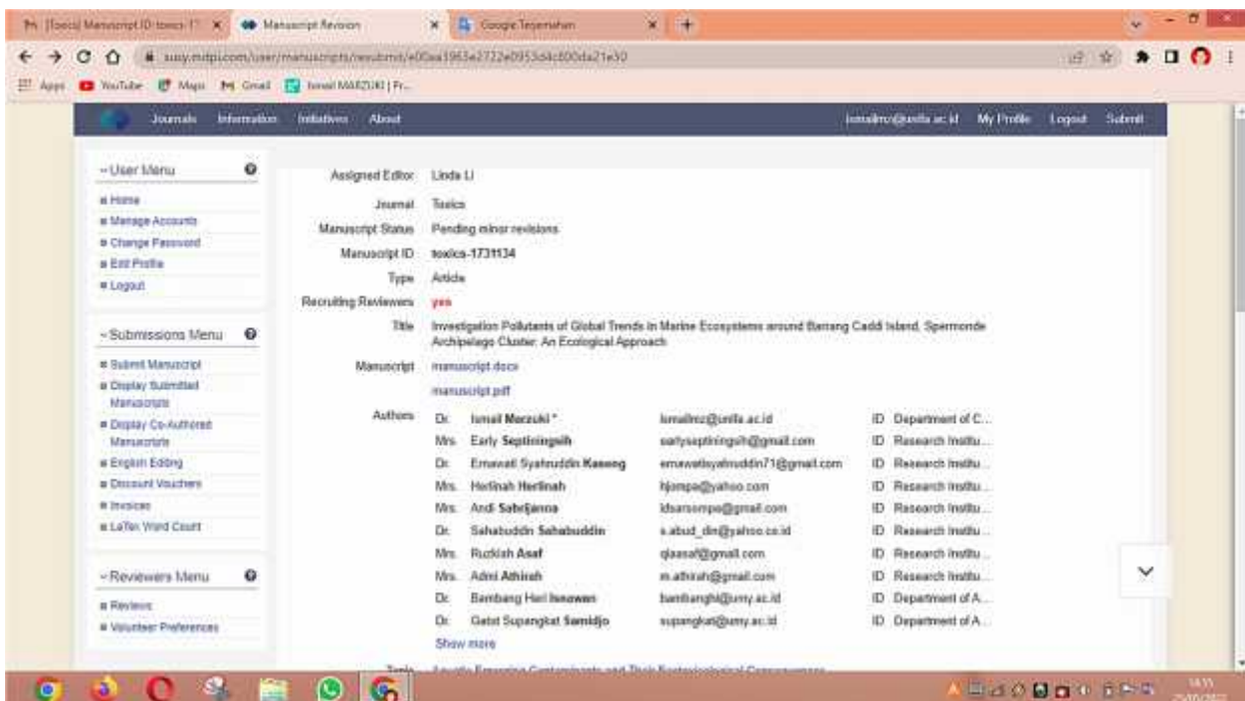
Thank you again for your manuscript submission:

Manuscript ID: **toxics-1731134**  
 Type of manuscript: Article  
 Title: Investigation Pollutants of Global Trends in Marine Ecosystems around Barrang Caddi Island, Spongono Archipelago Cluster: An Ecological Approach  
 Authors: Ismail Marzuki \* , Early Septingih, Emawati Syahruddin Kaseng, Herlinah Herlinah, Andi Sahjama, Sahabuddin Sahabuddin, Ruzifah Asaf, Admi Alhifah, Bambang Hari Hanawan, Gusti Supangkat Samidjo, Fauzi Ramadja, Emmy Herindah, Nam Sals Sani, Khairun Nikha  
 Received: 2 May 2022  
 E-mails: [ismarzu@unila.ac.id](mailto:ismarzu@unila.ac.id) [earlyseptingih@gmail.com](mailto:earlyseptingih@gmail.com) [emawatisyahruddin73@gmail.com](mailto:emawatisyahruddin73@gmail.com) [Norma@yahoo.com](mailto:Norma@yahoo.com) [Usarsenwa@gmail.com](mailto:Usarsenwa@gmail.com) [sahud\\_id@yahoo.co.id](mailto:sahud_id@yahoo.co.id) [riasaaf@gmail.com](mailto:riasaaf@gmail.com) [rahifah@gmail.com](mailto:rahifah@gmail.com) [bambangh@umy.ac.id](mailto:bambangh@umy.ac.id) [susanpkat@umy.ac.id](mailto:susanpkat@umy.ac.id) [herizalmarjole@uninik.ac.id](mailto:herizalmarjole@uninik.ac.id) [emmyherindah@uninik.ac.id](mailto:emmyherindah@uninik.ac.id) [nam2011@uninik.ac.id](mailto:nam2011@uninik.ac.id) [nikha27@gmail.com](mailto:nikha27@gmail.com)

Email 26 Mei 2022. Pemberitahuan bahwa artikel masih harus di revisi Round-2



Tampilan OJS Jurnal Revisi round 2, Reviewer 1, 25 Mei 2022



Topic: Aquatic Emerging Contaminants and Their Ecotoxicological Consequences

Author Contributions: Conceptualization, Ismail Marzuki, Early Septingguh, Erwanat Syahrudin Kaseng, Adni Adhikah and Khairun Nisaa; Data curation, Early Septingguh; Formal analysis, Ismail Marzuki, Faizal Rumagla and Emmy Haridiah; Funding acquisition, Bambang Hari Isnanawan and Gatot Supangkat Samdjo; Investigation, Ismail Marzuki, Ruzkiah Aaaf and Idum Setia Senti; Methodology, Ismail Marzuki, Herliah Herliah, Ruzkiah Aaaf and Adni Adhikah; Project administration, Ismail Marzuki and Adni Adhikah; Resources, Ismail Marzuki, Ruzkiah Aaaf and Gatot Supangkat Samdjo; Software, Ismail Marzuki and Andi Safetjama; Supervision, Ismail Marzuki, Sahabuddin Sahabuddin, Emmy Haridiah and Idum Setia Senti; Validation, Ismail Marzuki, Sahabuddin Sahabuddin and Bambang Hari Isnanawan; Visualization, Herliah Herliah and Andi Safetjama; Writing – original draft, Ismail Marzuki, Idum Setia Senti and Khairun Nisaa; Writing – review & editing, Erwanat Syahrudin Kaseng, Faizal Rumagla and Khairun Nisaa.

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Author's Reply to the Review Report (Reviewer 1)

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Author's Notes to Reviewer

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Review Report Form

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 I would like to sign my review report

English language and style:  Extensive editing of English language and style required  
 Moderate English changes required  
 English language and style are fine/minor spell check required  
 I don't feel qualified to judge about the English language and style

	Yes	Can be improved	Must be improved	Not applicable
Does the introduction provide sufficient background and include all relevant references?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are all the cited references relevant to the research?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is the research design appropriate?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Are the methods adequately described?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Reviewer 2

Journal: Toxics (ISSN 2395-6304)  
Manuscript ID: toxics-1731134  
Type: Article  
Title: Investigation Pollutants of Global Trends in Marine Ecosystems around Bantang Caid Island, Spermonde Archipelago Cluster: An Ecological Approach  
Authors: Ismail Marzuki\*, Early Septingih, Emawati Syahrudin Kaseng, Hafifah Herliyah, Andi Sahrijana, Sahabuddin Sahabuddin, Ruzkiah Asaf, Admi Adhiah, Bambang Heri Imanan, Gatot Supangkat Samiké, Fajal Ramadja, Emmy Hamidah, Islam Salsia Sansi, Khalim Nissa  
Topic: Aquatic Emerging Contaminants and Their Ecotoxicological Consequences  
Abstract: A quality marine ecosystem if it is free from GTP contaminants. Accuracy and caution are needed in the exploitation of marine resources as marine tourism destinations so that in the future, there will be no ecological hazards that cause chain effects, not only on aquatic ecosystems but also on humans. This article identifies exposure to GTP (MP, PAH, PR, HM, MV) in marine ecosystems in the MTA area and BCI waters. The combination of qualitative and quantitative analysis methods uses a combination of analytical instruments and mathematical formulas. The search results show the average total abundance of MP in seawater and fish samples (5.47  $\mu\text{g}/\text{m}^3$ ) and (7.03  $\mu\text{g}/\text{m}^3$ ), respectively, while in sediment and sponge samples (8.18  $\mu\text{g}/\text{m}^3$ ) and (8.32  $\mu\text{g}/\text{m}^3$ ). Based on the analysis of the polymer structure, it was identified that the dominant light group MP (PE, PP and PS), followed by PA and PC. Several PAH pollutants were identified in the samples, especially NL types found in all samples, followed by PN and AZ. BCI sea waters are suspected to be exposed to MW and PR. Pollutants of Pb+2 and Cu+2 around BCI were successfully calculated with average concentrations in seawater 0.164 mg/L and 3.294 mg/L, respectively while in fish, 1.8110  $\mu\text{g}/\text{g}$  and 2.452  $\mu\text{g}/\text{g}$ , respectively. Based on these findings, the BCI area is not recommended as a marine tourism destination.

respectively, while in fish, 1.8110  $\mu\text{g}/\text{g}$  and 2.452  $\mu\text{g}/\text{g}$ , respectively. Based on these findings, the BCI area is not recommended as a marine tourism destination.

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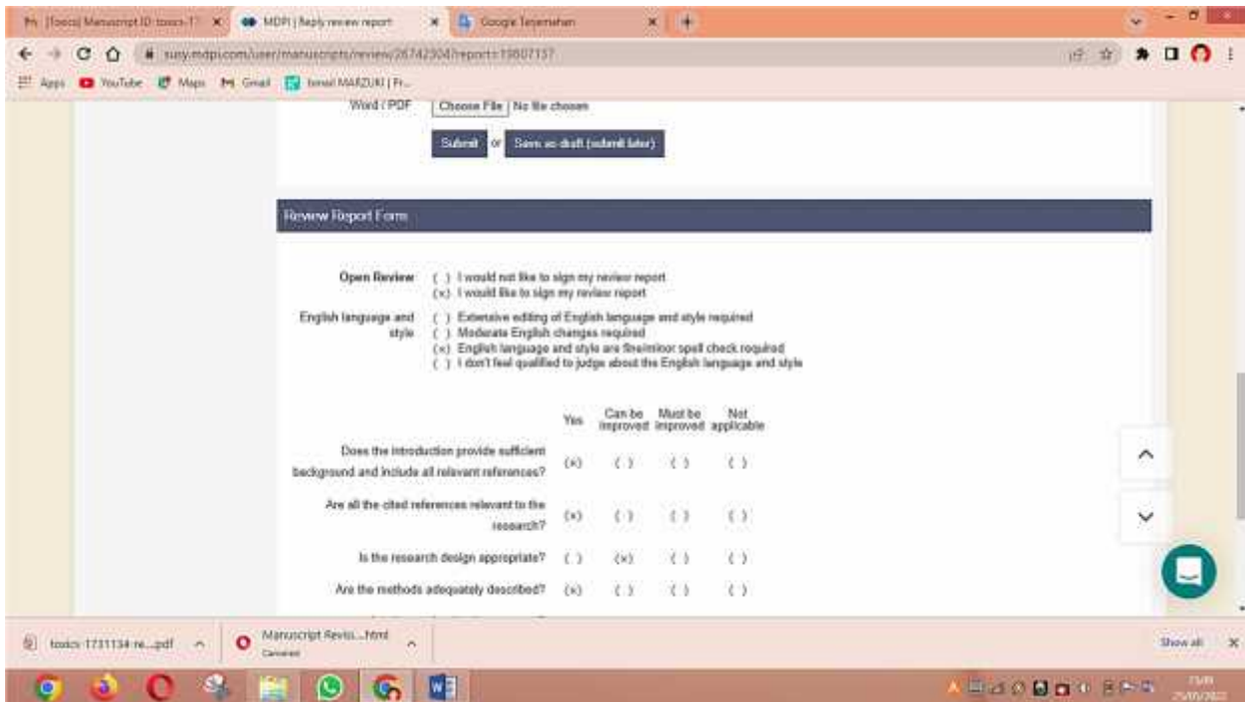
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Paragraph Paragraph  $\leftarrow$   $\rightarrow$   $\square$   $\square$  **B** *I*  $x^2$   $x_2$   $\text{\textcircled{A}}$   $\text{\textcircled{B}}$

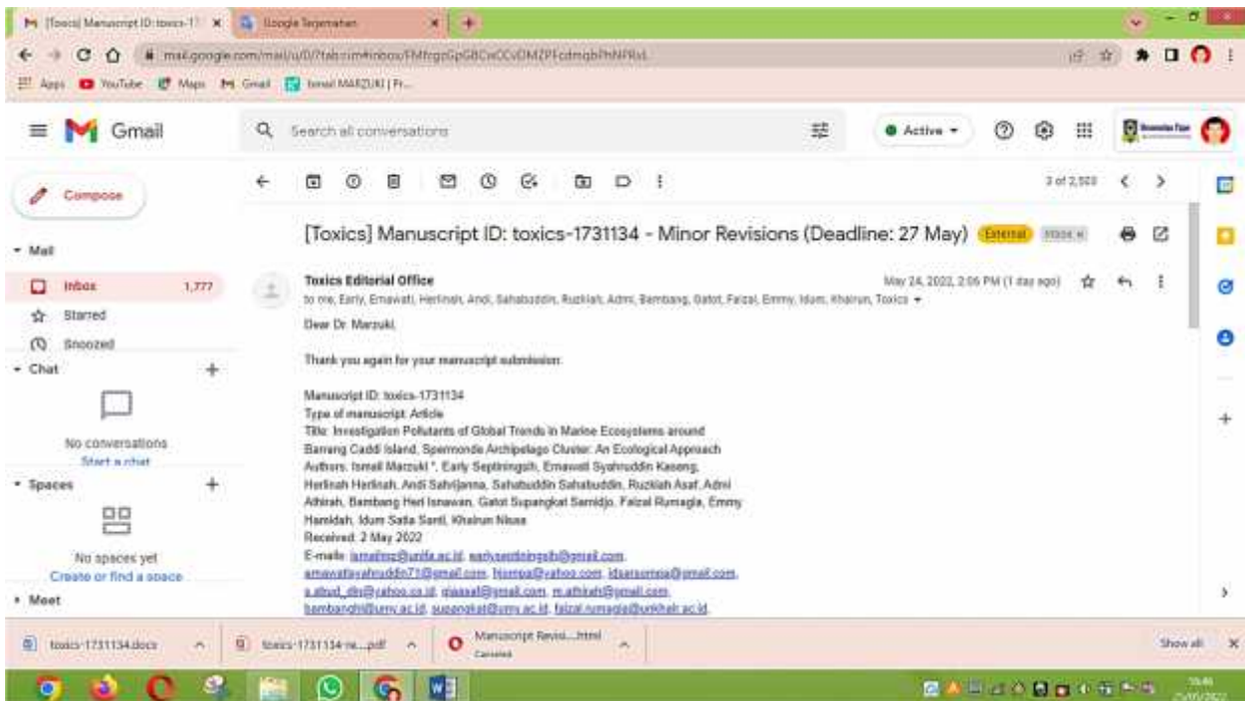
$\text{\textcircled{A}}$   $\text{\textcircled{B}}$   $\text{\textcircled{C}}$   $\text{\textcircled{D}}$   $\text{\textcircled{E}}$   $\text{\textcircled{F}}$   $\text{\textcircled{G}}$   $\text{\textcircled{H}}$   $\text{\textcircled{I}}$   $\text{\textcircled{J}}$   $\text{\textcircled{K}}$   $\text{\textcircled{L}}$   $\text{\textcircled{M}}$   $\text{\textcircled{N}}$   $\text{\textcircled{O}}$   $\text{\textcircled{P}}$   $\text{\textcircled{Q}}$   $\text{\textcircled{R}}$   $\text{\textcircled{S}}$   $\text{\textcircled{T}}$   $\text{\textcircled{U}}$   $\text{\textcircled{V}}$   $\text{\textcircled{W}}$   $\text{\textcircled{X}}$   $\text{\textcircled{Y}}$   $\text{\textcircled{Z}}$   $\text{\textcircled{[ ]}}$   $\text{\textcircled{[ ]}}$

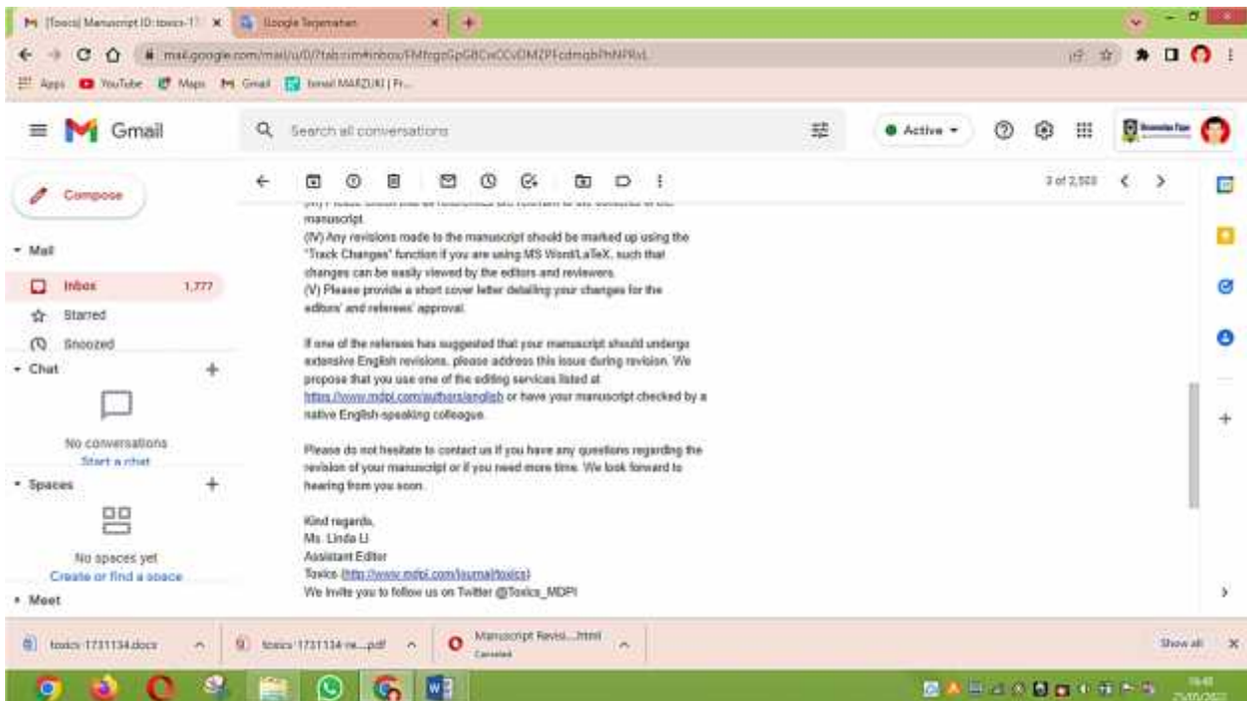
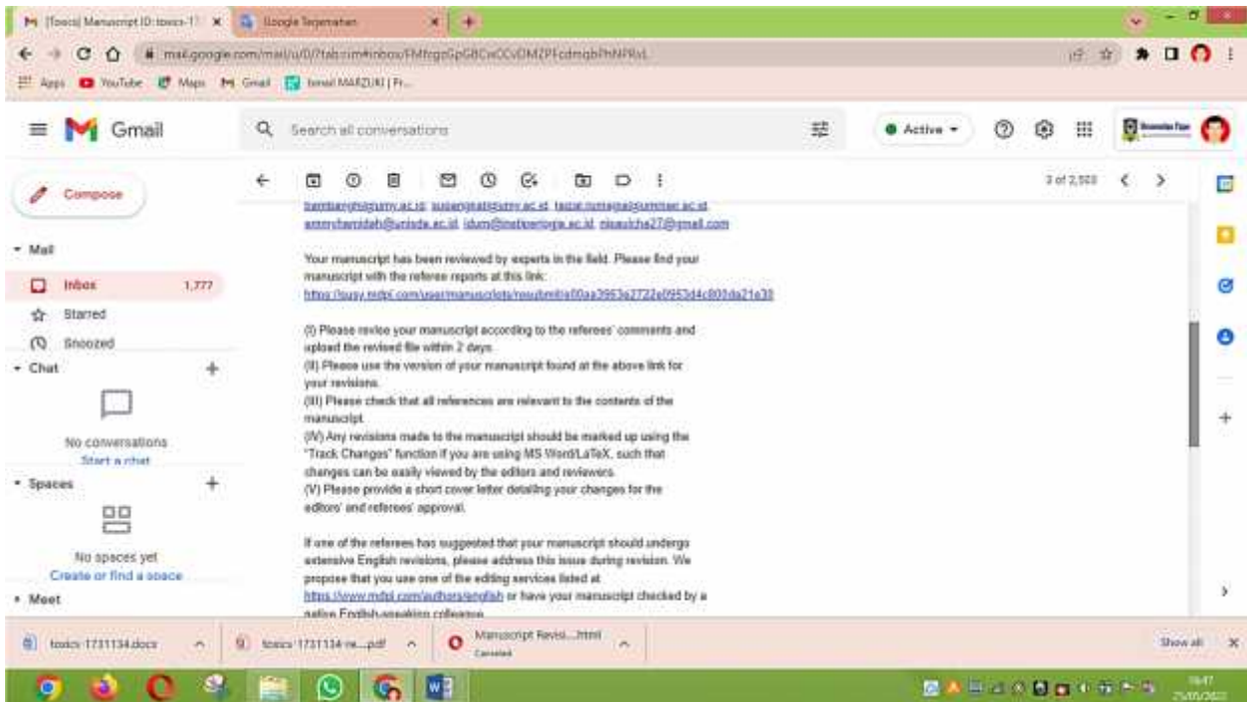
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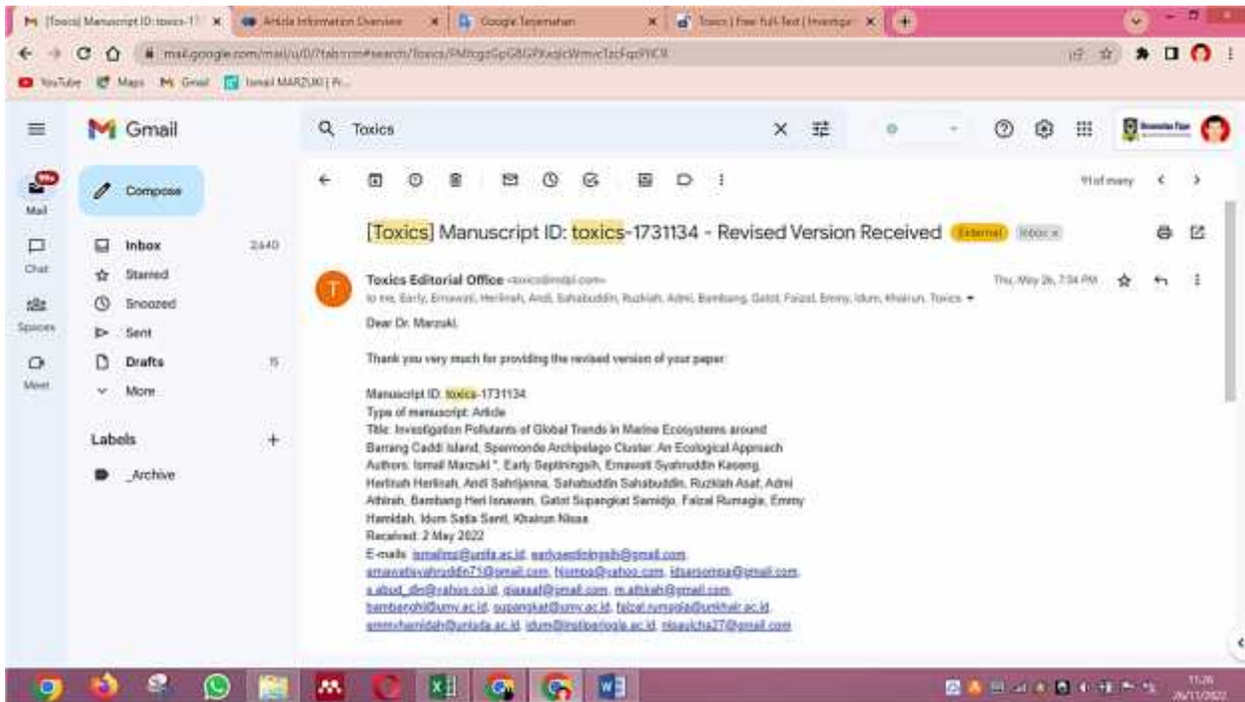


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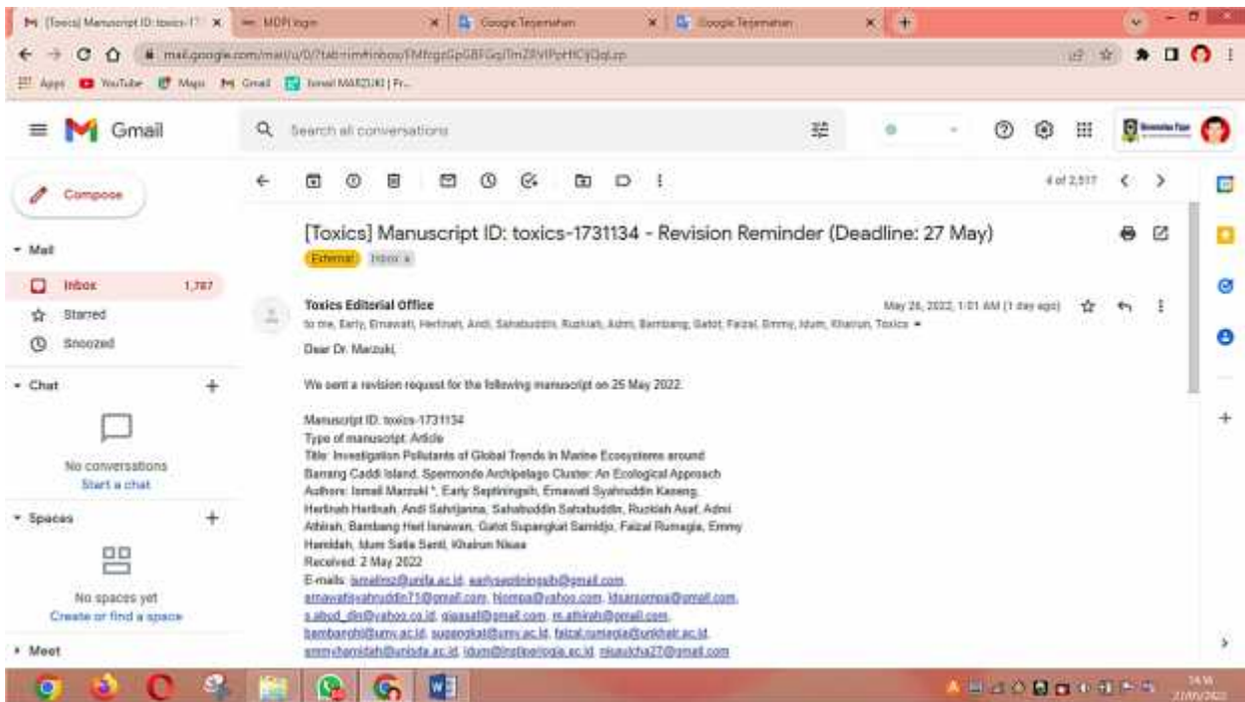




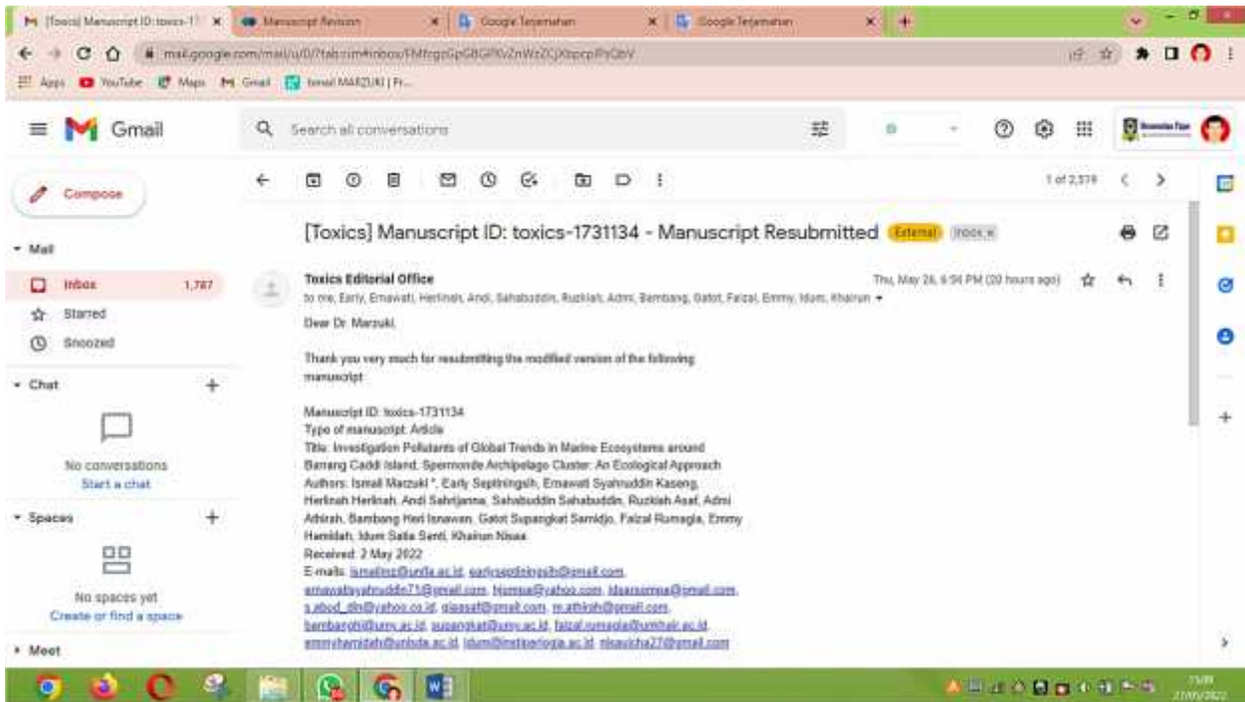
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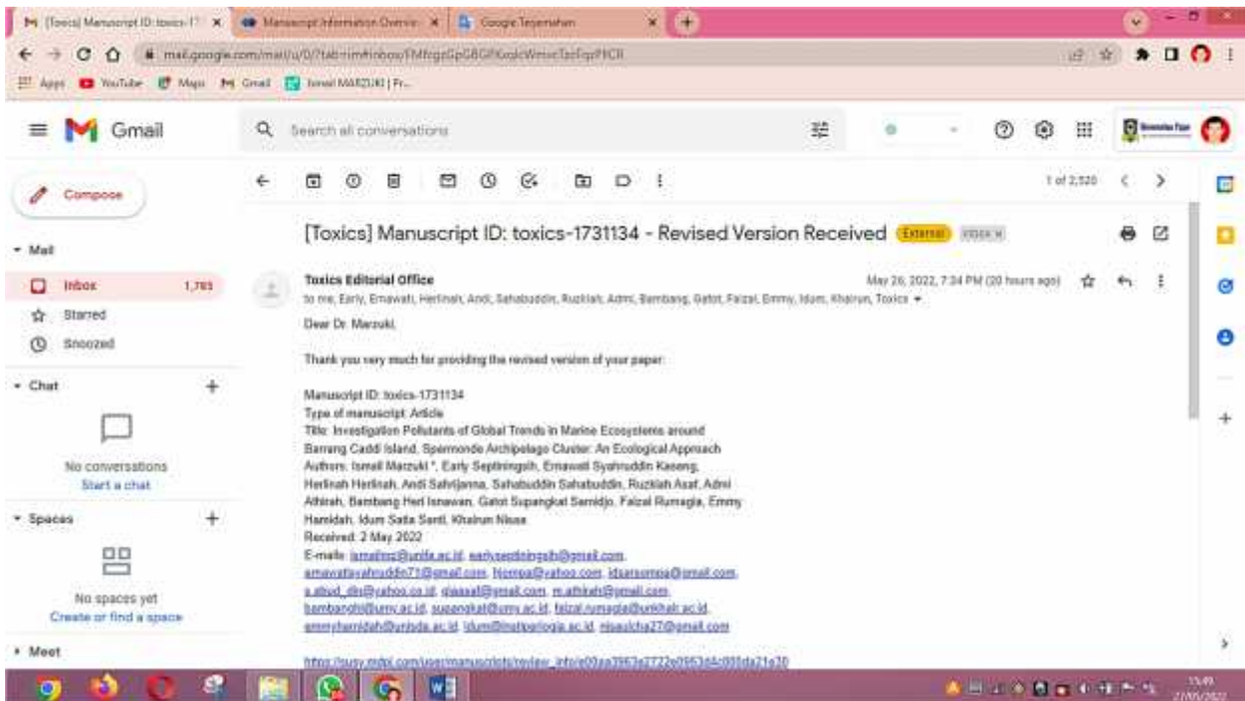
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- Manuscript ID:** toxics-1731134
- Status:** Pending decision
- Article type:** Article
- Title:** Investigation Pollutants of Global Trends in Marine Ecosystems around Belitung Caddi Island, Spermonde Archipelago Cluster: An Ecological Approach
- Journal:** Toxics
- Topic:** Aquatic Emerging Contaminants and Their Ecotoxicological Consequences
- Abstract:** A quality marine ecosystem if it is free from GTP contaminants. Accuracy and caution are needed in the exploitation of marine resources as marine tourism destinations so that in the future, there will be no ecological hazards that cause chain effects, not only on aquatic ecosystems but also on humans. This article identifies exposure to GTP (MP, PAH, PR, HM, MV) in marine ecosystems in the MTA area and BCI waters. The combination of qualitative and quantitative analysis methods uses a combination of analytical instruments and mathematical formulas. The search results show the average total abundance of MP in seawater and fish samples (5.47 units/m<sup>3</sup>) and (7.03 units/m<sup>3</sup>), respectively, while in sediment and sponge samples (8.18 units/m<sup>3</sup>) and (8.32 units/m<sup>3</sup>). Based on the analysis of the polymer structure, it was identified that the dominant light group MP (PE, PP and PS), followed by PA and PC. Several PAH pollutants were identified in the samples, especially NL types found in all samples, followed by PN and AZ. BCI sea waters are suspected to be exposed to MV and PR. Pollutants of Pb+2 and Cu+2 around BCI were successfully calculated with average concentrations in seawater 5.164 mg/L and 4.294 mg/L, respectively, while in fish, 1.8110 µg/g and 2.452 µg/g, respectively. Based on these findings, the BCI area is not recommended as a marine tourism destination.
- Keywords:** pollutants, microplastics, heavy metals, PAH, pesticide residues, medical waste
- Manuscript File:** manuscript.docx
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- Author #1:** E-Mail: [fatza.rumagla@unikhair.ac.id](mailto:fatza.rumagla@unikhair.ac.id)
- Author #2:** Emmy Haridiah, E-Mail: [emmyharidiah@unibda.ac.id](mailto:emmyharidiah@unibda.ac.id)
- Author #3:** Mdm Sella Sari, E-Mail: [lsun@institutejogja.ac.id](mailto:lsun@institutejogja.ac.id)
- Author #4:** Khairun Nisaa, E-Mail: [nisaaicha27@gmail.com](mailto:nisaaicha27@gmail.com)

**Manuscript Information**

- Received Date:** 2 May 2022
- Revised Date:** 27 May 2022
- Round of Revision:** 2
- Page Count:** 28

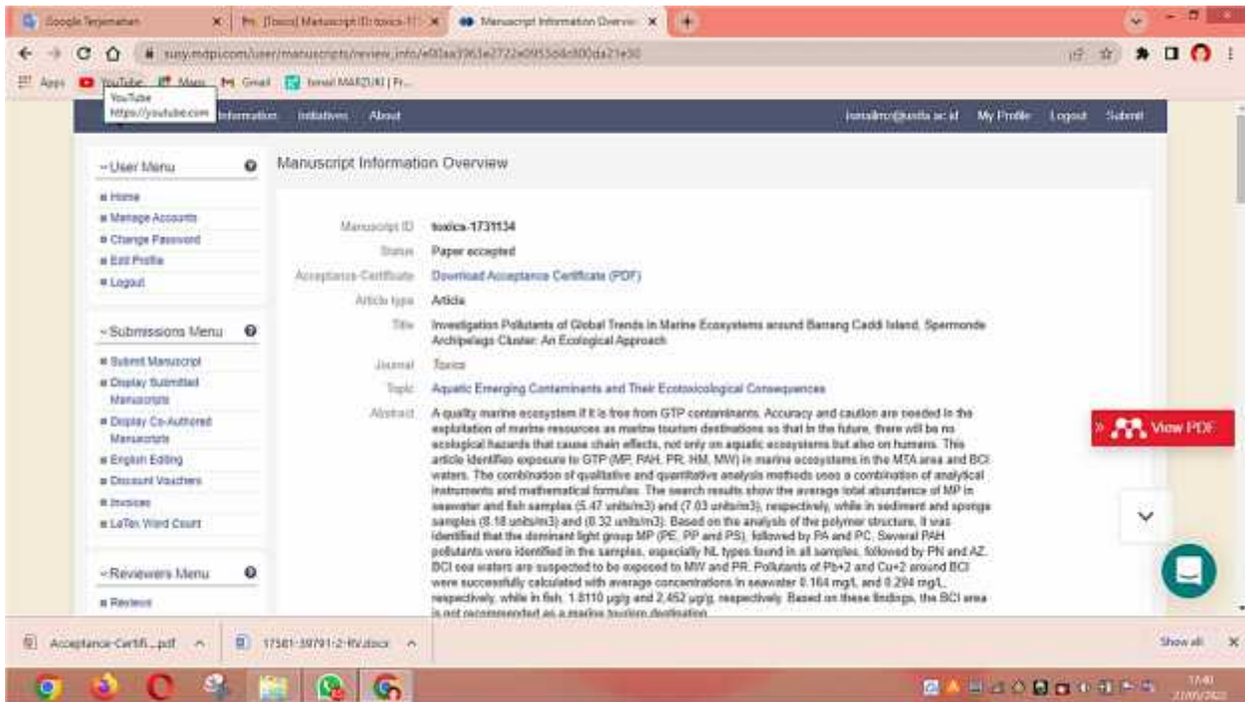
**Review Report**

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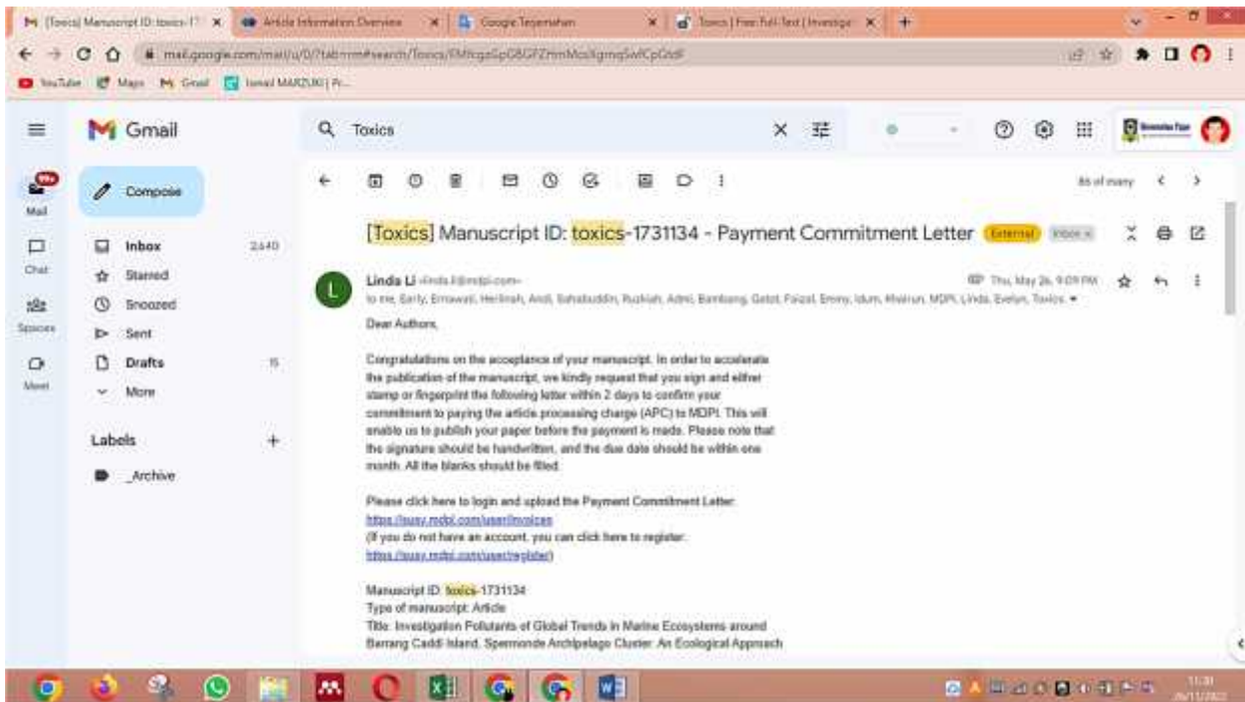
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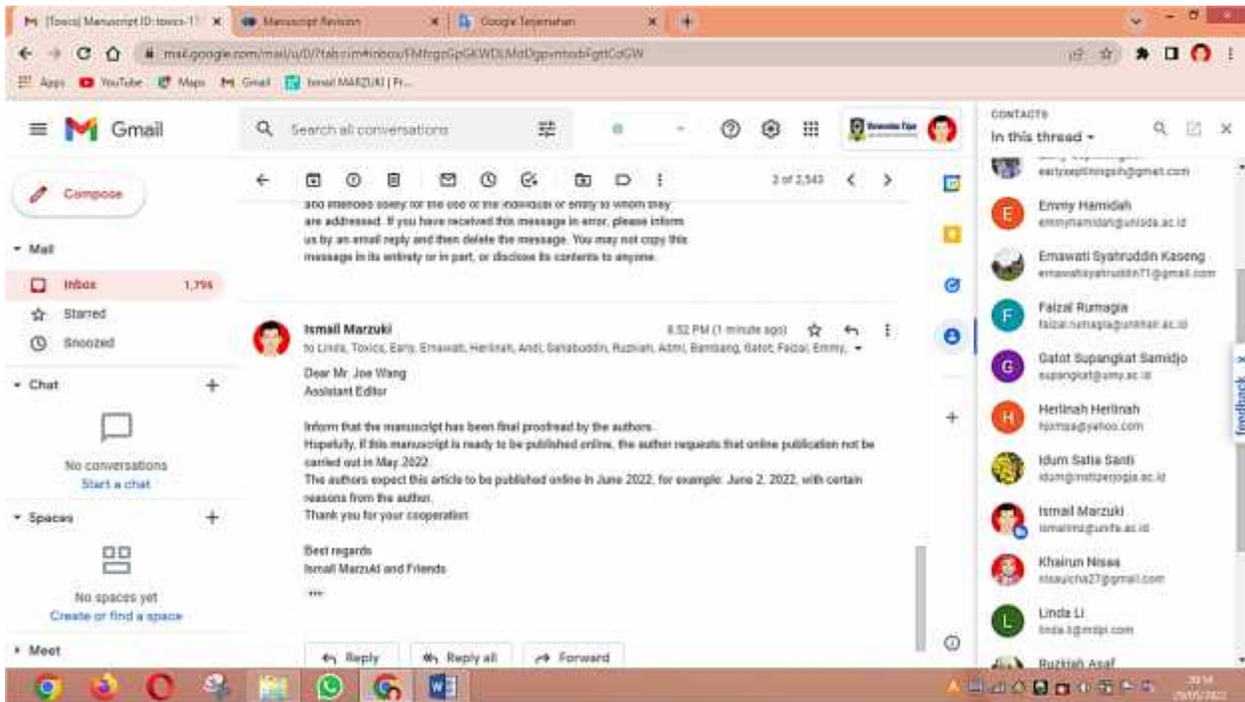


Email 26 Mei 2022. Revisi dan resubmit artikel dilakukan tanggal 25 malam.  
Email Pemberitahuan bahwa artikel dapat di setujui, untuk itu silahkan melakukan pembayaran

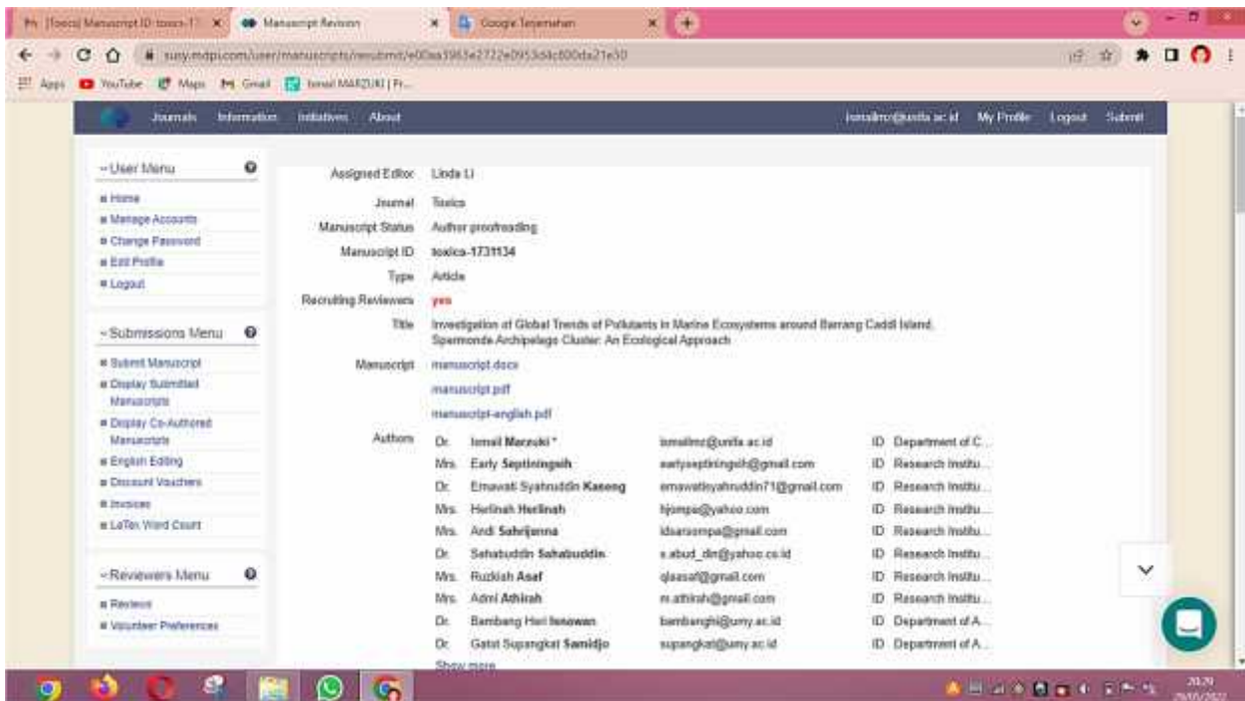




Respon penulis, 29 Mei 2022



Finalisasi manuskrip, 28 Mei 2022. Penulis diminta melakukan revisi akhir



Resubmit Penulis, untuk finalisasi hasil proofreading akhir (Tampilan OJS Jurnal)

The screenshot shows the OJS user interface for a manuscript. The top navigation bar includes 'Journals', 'Information', 'Initiatives', and 'About'. The user is logged in as 'imsal@umsida.ac.id'. The left sidebar contains menus for 'User Menu', 'Submissions Menu', and 'Reviewers Menu'. The main content area displays the following details:

- Assigned Editor: Linda Li
- Journal: Toxics
- Manuscript Status: Author proofreading - resubmitted
- Manuscript ID: toxics-1731134
- Type: Article
- Recruiting Reviewers: yes
- Title: Investigation of Global Trends of Pollutants in Marine Ecosystems around Barrang Caddi Island, Spermonde Archipelago Cluster: An Ecological Approach
- Manuscript: manuscript.docx, manuscript.pdf, manuscript-english.pdf
- Authors:
  - Dr. Imnal Marsuki \* (imnalms@umsida.ac.id, ID: Department of C...)
  - Mrs. Early Septingisah (earlyseptingisah@gmail.com, ID: Research Instit...
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  - Dr. Gatot Supangkat Samidjo (supangkat@umy.ac.id, ID: Department of A...)

Email 29 Mei 2022. Bahwa manuskrip hasil revisi akhir telah diterima

The screenshot shows an email from the Toxics Editorial Office. The subject is '[Toxics] Manuscript ID: toxics-1731134 - Manuscript Resubmitted'. The email content is as follows:

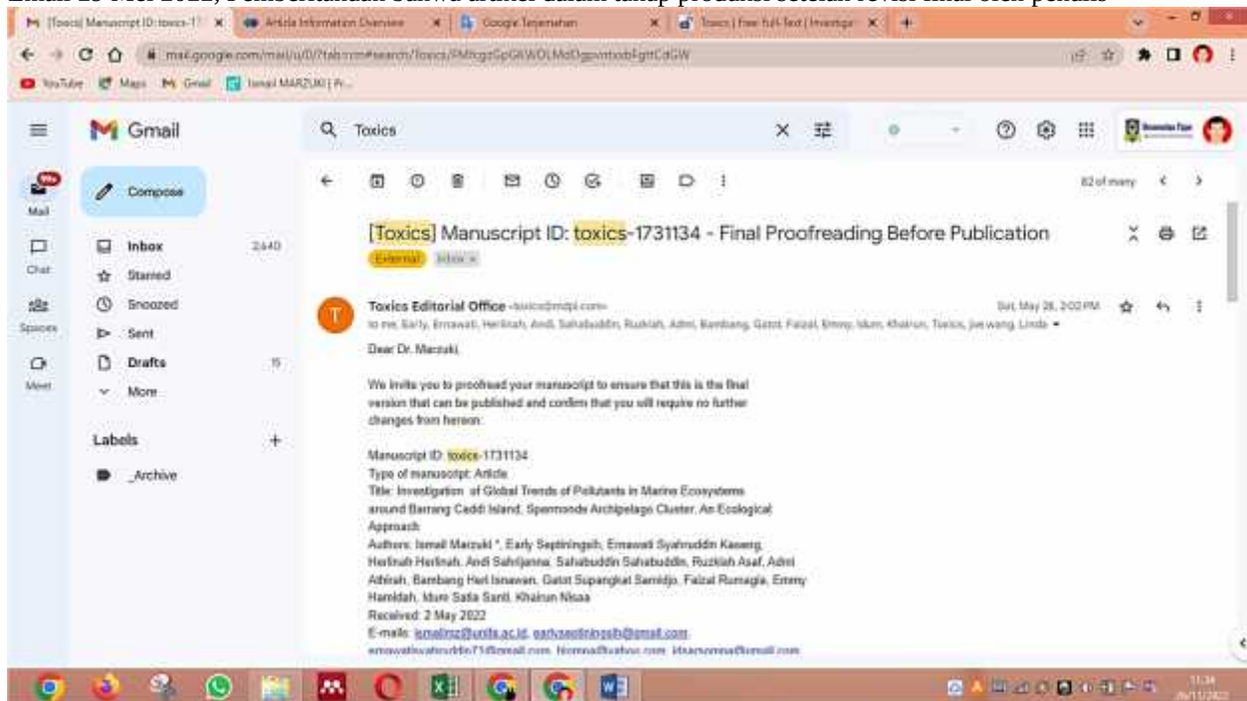
Dear Dr. Marsuki,

Thank you very much for resubmitting the modified version of the following manuscript.

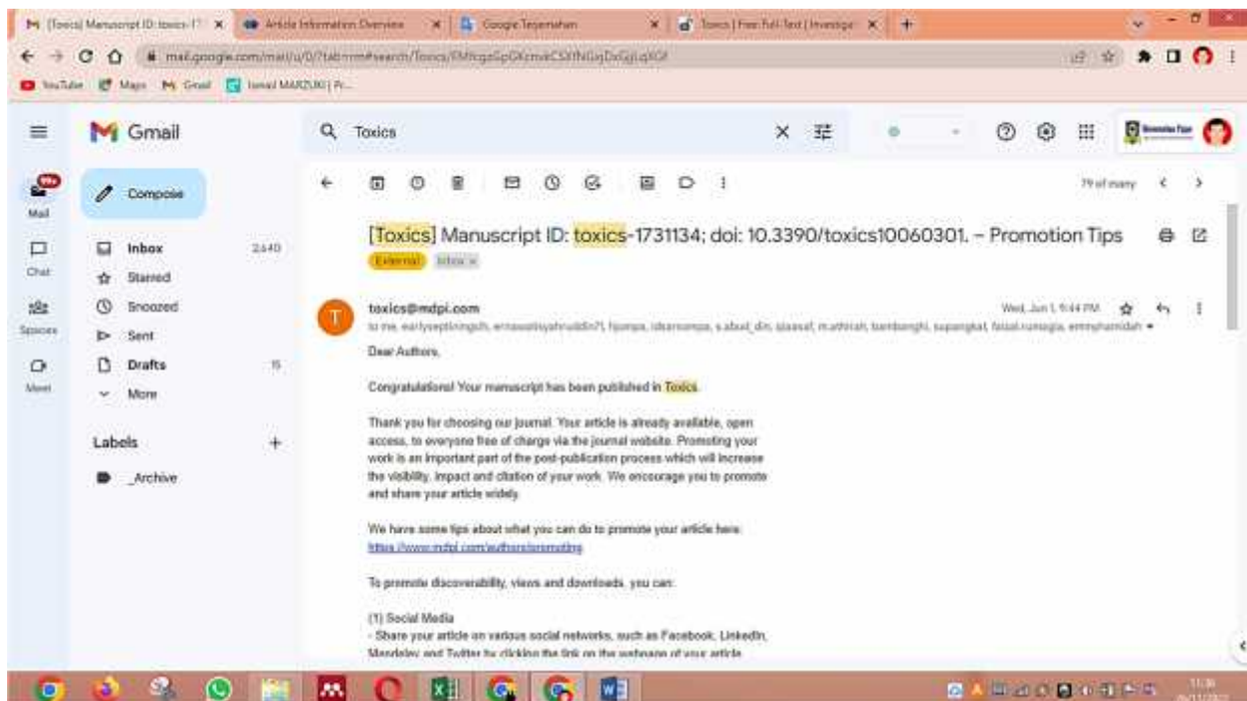
Manuscript ID: **toxics-1731134**  
Type of manuscript: Article  
Title: Investigation of Global Trends of Pollutants in Marine Ecosystems around Barrang Caddi Island, Spermonde Archipelago Cluster: An Ecological Approach  
Authors: Imnal Marsuki \*, Early Septingisah, Erawati Syahruddin Kaseng, Herlinah Herlinah, Andi Sahjajenna, Sahabuddin Sahabuddin, Ruzkiah Asaf, Adri Athirah, Bambang Hari Isanawan, Gatot Supangkat Samidjo, Faizal Ramadja, Emmy Herlinda, Murni Satrio Santia, Khairun Nissa.  
Received: 2 May 2022

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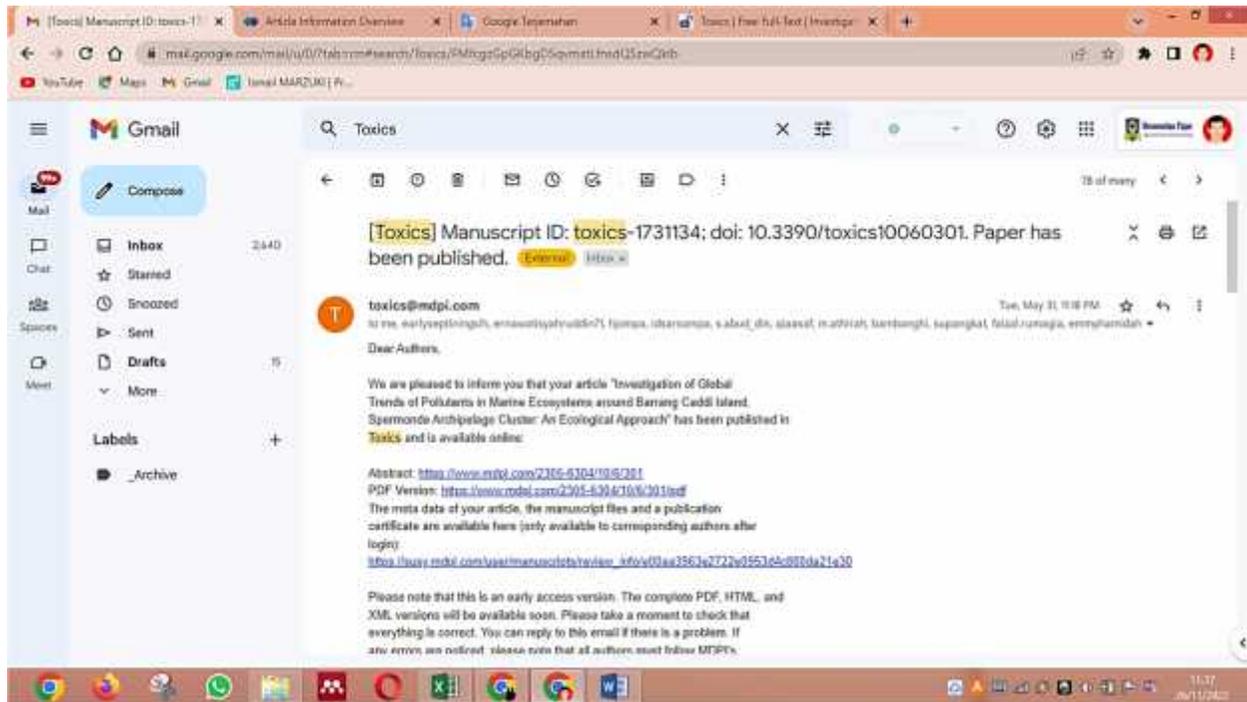
Email 29 Mei 2022, Pemberitahuan bahwa artikel dalam tahap produksi setelah revisi final oleh penulis



Email 1 Juni 2022, Pemberitahuan bahwa artikel telah publish on line



Email 1 Juni 2022, Dokumen artikel (Abstrak, Full Paper, review Report) dapat di download pada link berikut:



#### Catatan:

Proses dan Perubahan artikel melalui OJS jurnal Toxics dapat dilihat pada URL berikut:

<https://www.mdpi.com/2305-6304/10/6/301> ;

Lalu klik review report. Akan tampak beberapa informasi terkait dengan proses review artikel ini termasuk nama-nama para reviewer atas nama : François Gagné; Stefano Magni dan Valerio Matozzo. Atau naskah komentar para reviewer dapat dilihat langsung dengan mengklik link di bawah:

[https://www.mdpi.com/2305-6304/10/6/301/review\\_report](https://www.mdpi.com/2305-6304/10/6/301/review_report)

Link ini merupakan fasilitas rekaman proses peer review yang dilakukan oleh Jurnal *Toxics* yang dapat dilihat dalam OJS artikel secara online dan **open access**, yang menunjukkan bahwa Jurnal **Toxics** telah menerapkan sistem manajemen pengelolaan jurnal dan proses review yang transparan dan akuntabel.