

E-MAIL CORRESPONDENCE ARTICLE IN TROPICAL LIFE SCIENCE RESEARCH

JUDUL ARTIKEL: UTILISATION OF EXHAUSTED COFFEE HUSK AS LOW-COST BIO-SORBENT FOR ADSORPTION OF Pb²⁺

1. PROSES ARTIKEL (SUBMIT, REVISION ECISION AND SUBMITTED)

The screenshot shows the 'Manuscripts with Decisions' section of the ScholarOne Manuscripts author dashboard. It features a table with columns for ACTION, STATUS, ID, TITLE, SUBMITTED, and DECISIONED. Two manuscript entries are visible, both for the article 'UTILIZATION OF EXHAUSTED COFFEE HUSK AS LOW-COST BIO-SORBENT FOR ADSORPTION OF Pb²⁺'. The first entry shows a status of 'EO: Not Assigned' and a decision date of '31-May-2022'. The second entry shows a status of 'EO: Sobli, Suhana' and a decision date of '06-Apr-2022'.

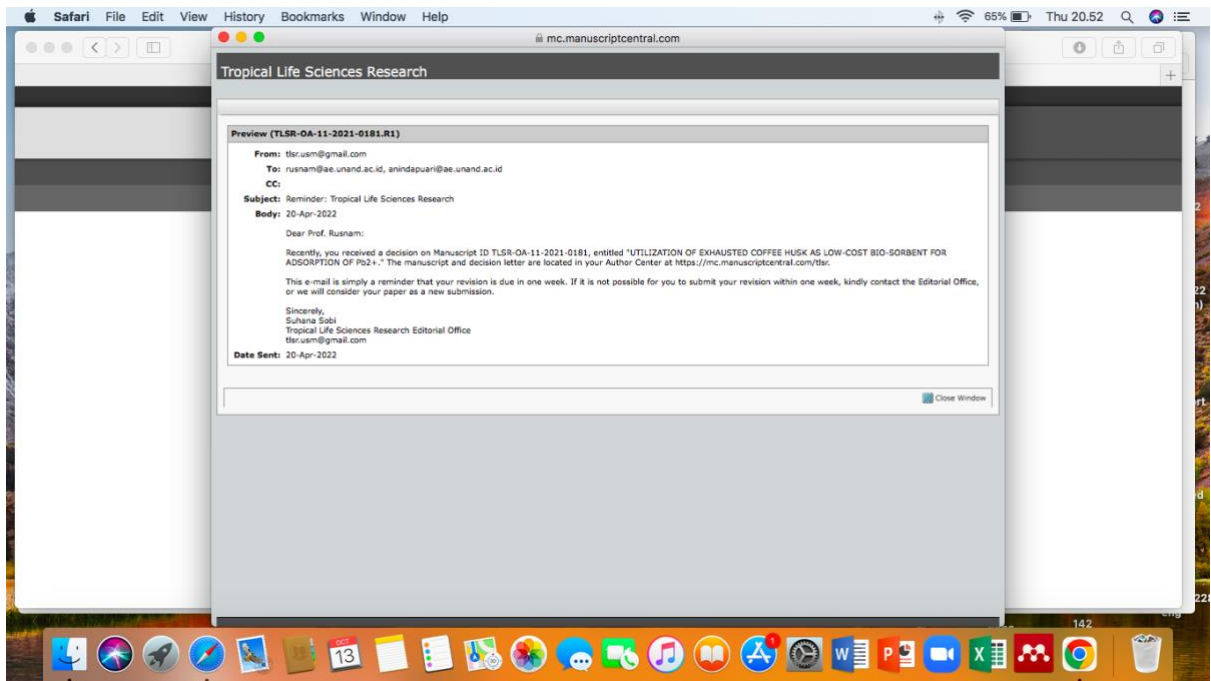
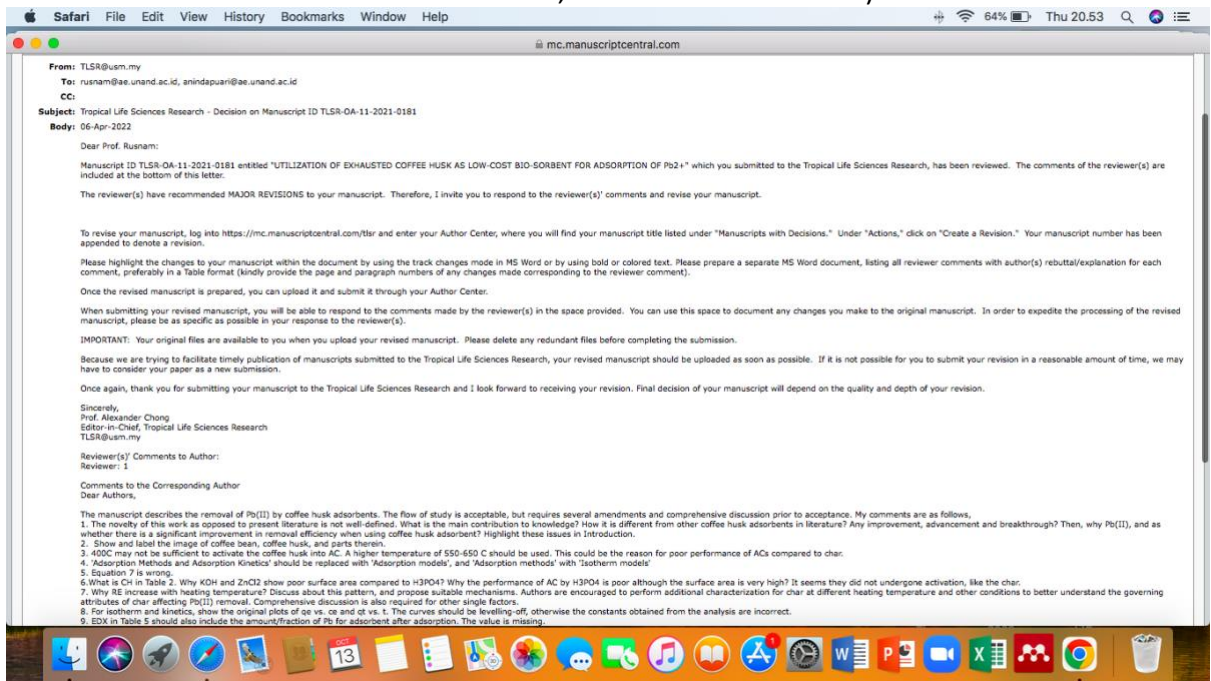
ACTION	STATUS	ID	TITLE	SUBMITTED	DECISIONED
	EO: Not Assigned	TLRS-OA-11-2021-0181.R1	UTILIZATION OF EXHAUSTED COFFEE HUSK AS LOW-COST BIO-SORBENT FOR ADSORPTION OF Pb ²⁺	11-May-2022	31-May-2022
	EO: Sobli, Suhana	TLRS-OA-11-2021-0181	UTILIZATION OF EXHAUSTED COFFEE HUSK AS LOW-COST BIO-SORBENT FOR ADSORPTION OF Pb ²⁺	03-Nov-2021	06-Apr-2022

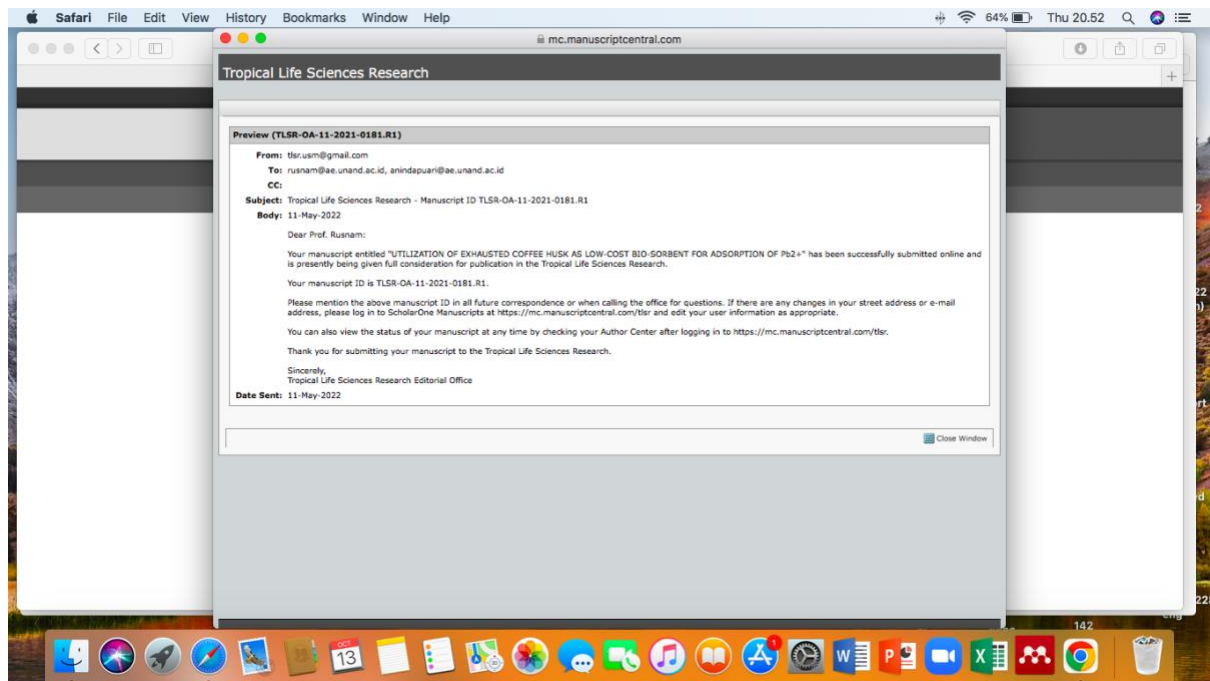
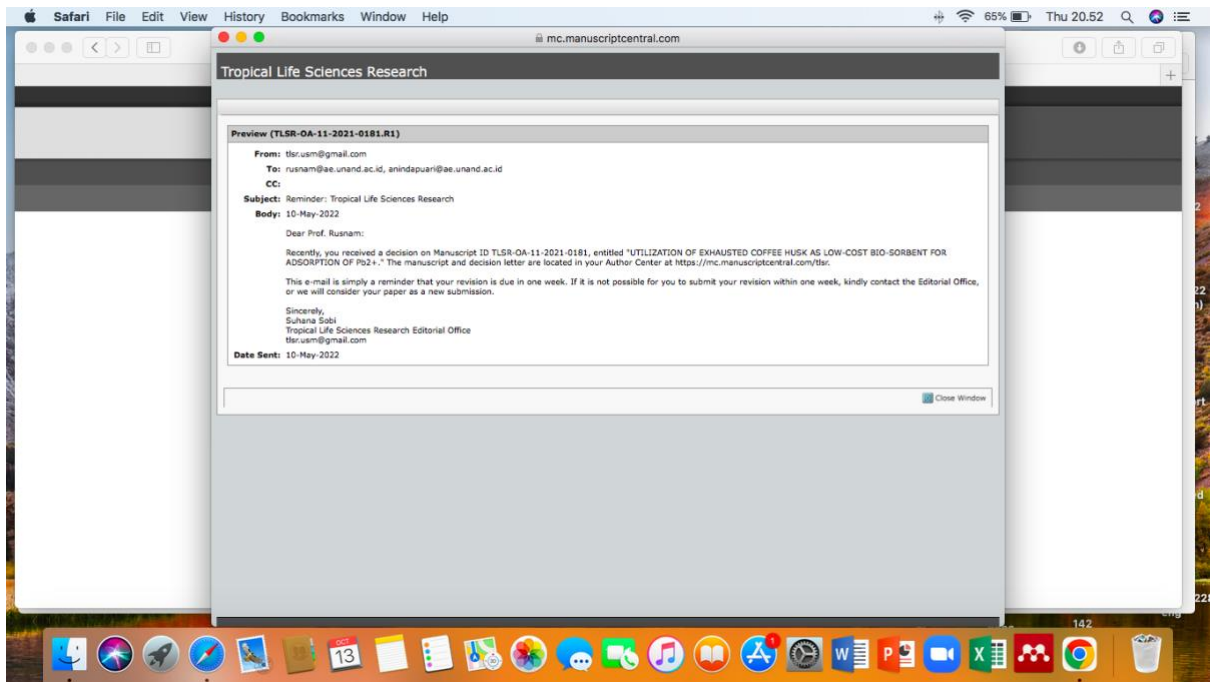
2. DETAIL PROSES ARTIKEL

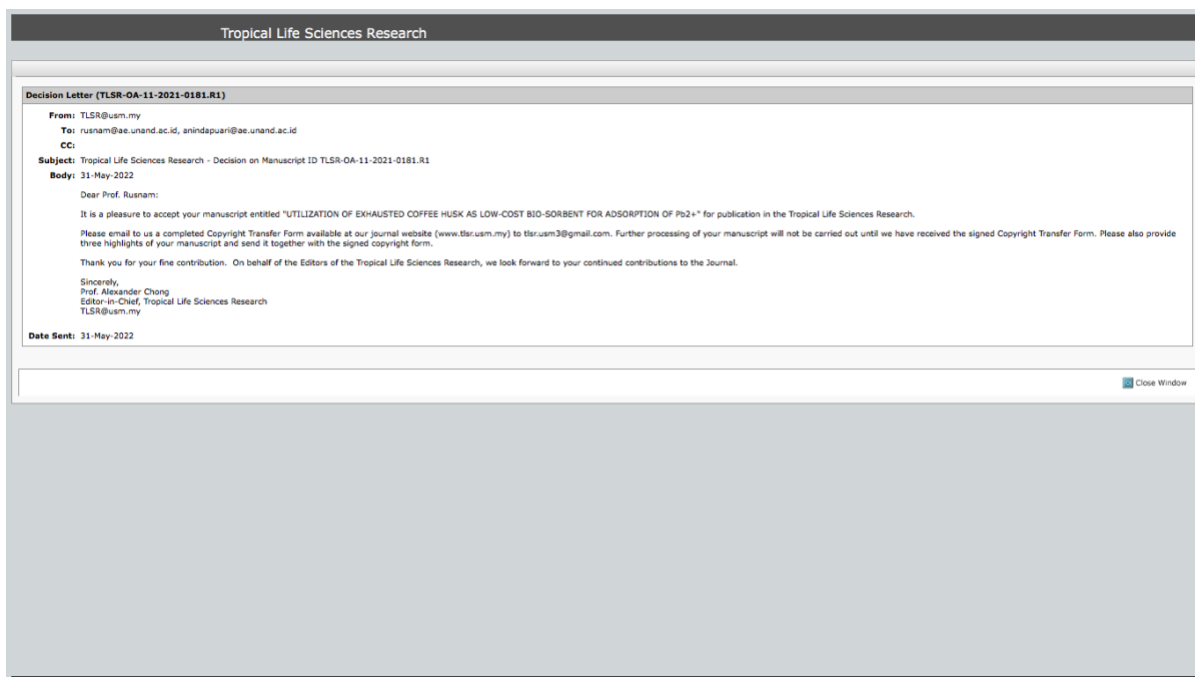
The screenshot shows the '5 Most Recent E-mails' section of the ScholarOne Manuscripts author dashboard. It displays a list of five email entries with columns for ACTION, DATE, and SUBJECT. The emails are related to manuscript decisions and reminders.

ACTION	DATE	SUBJECT
Remove	31-May-2022	Tropical Life Sciences Research - Decision on Manuscript ID TLRS-OA-11-2021-0181.R1
Remove	11-May-2022	Tropical Life Sciences Research - Manuscript ID TLRS-OA-11-2021-0181.R1
Remove	11-May-2022	Tropical Life Sciences Research - Manuscript ID TLRS-OA-11-2021-0181.R1
Remove	10-May-2022	Reminder: Tropical Life Sciences Research
Remove	20-Apr-2022	Reminder: Tropical Life Sciences Research

3. DETAIL EM-MAIL SELAMA PROSES SUBMIT, REVISI DAN ACCEPTED)







4. E-MAIL PROSES *COPY-EDITING* DENGAN EDITOR JURNAL

10/13/22, 8:59 PM

Mail - Rusnam - Outlook

Tropical Life Sciences Research - Decision on Manuscript ID TLRS-OA-11-2021-0181.R1

Tropical Life Sciences Research <onbehalfof@manuscriptcentral.com>

Mon 30/5/2022 5:55 PM

To: Rusnam <rusnam@ae.unand.ac.id>; Aninda Tifani Puari <anindapuari@ae.unand.ac.id>

31-May-2022

Dear Prof. Rusnam:

It is a pleasure to accept your manuscript entitled "UTILIZATION OF EXHAUSTED COFFEE HUSK AS LOW-COST BIO-SORBENT FOR ADSORPTION OF Pb2+" for publication in the Tropical Life Sciences Research.

Please email to us a completed Copyright Transfer Form available at our journal website (www.tlrs.usm.my) to tlrs.usm3@gmail.com. Further processing of your manuscript will not be carried out until we have received the signed Copyright Transfer Form. Please also provide three highlights of your manuscript and send it together with the signed copyright form.

Thank you for your fine contribution. On behalf of the Editors of the Tropical Life Sciences Research, we look forward to your continued contributions to the Journal.

Sincerely,
Prof. Alexander Chong
Editor-in-Chief, Tropical Life Sciences Research
TLRS@usm.my

10/13/22, 9:04 PM

Mail - Rusnam - Outlook

Signed Copy Right Transfer Form - Rusnam

Rusnam <rusnam@ae.unand.ac.id>

Thu 2/6/2022 3:37 PM

To: tlsr.usm3@gmail.com <tlsr.usm3@gmail.com>

Cc: Aninda Tifani Puari <anindapuari@ae.unand.ac.id>; Chong Shu Chien @ Alexander <Alex@usm.my>

Dear Editorial Team,

Hereby, I attached the Signed copy right transfer form for my accepted manuscript. Let me know and be updated for further process.

Thank you for your nice cooperation

Best regards,
Rusnam
Professor
Agricultural Engineering and Biosystem
Andalas University
West Sumatera, Indonesia

10/13/22, 8:55 PM

Mail - Rusnam - Outlook

TLSR 33(3) 2022

TLSR USM3 <tlsr.usm3@gmail.com>

Wed 28/9/2022 11:57 PM

To: Rusnam <rusnam@ae.unand.ac.id>; Aninda Tifani Puari <anindapuari@ae.unand.ac.id>

■ 1 attachments (2 MB)

TLSR 33(3)_Art 12.pdf;

Dear Prof Rusnam,

Attached please find the final proof of your articles, due to be published in Tropical Life Sciences Research 33(3) 2022. Please go through your article and check for any errors [note: major changes will not be permitted at this stage].

We hope to receive your feedback as soon as possible.

Thank you.

Regards,
Suhana Sobi
Publication Officer

Re: TLSR 33(3) 2022

Rusnam <rusnam@ae.unand.ac.id>

Thu 29/9/2022 3:38 AM

To: TLSR USM3 <tlsr.usm3@gmail.com>

Cc: Aninda Tifani Puari <anindapuari@ae.unand.ac.id>

Dear Suhana Sobi,

We have received the final proof, and we believe that there is no error or any change in the article.

Thank you for sending us the draft of final proof.

Warm regards,

Prof. Rusnam

Department Agricultural and Biosystem Engineering

Andalas University

West Sumatera, Indonesia

From: TLSR USM3 <tlsr.usm3@gmail.com>

Sent: Wednesday, 28 September, 2022 11:57 PM

To: Rusnam <rusnam@ae.unand.ac.id>; Aninda Tifani Puari <anindapuari@ae.unand.ac.id>

Subject: TLSR 33(3) 2022

Dear Prof Rusnam,

Attached please find the final proof of your articles, due to be published in Tropical Life Sciences Research 33(3) 2022. Please go through your article and check for any errors [note: major changes will not be permitted at this stage].

We hope to receive your feedback as soon as possible.

Thank you.

Regards,

Suhana Sobi

Publication Officer