

Facebook x agung_m44... x Inbox (4) - ag... x [Membranes] x WhatsApp x Undangan So... x Beranda | SIN... x SINTA - Scien... x Post Attende... x +

https://mail.google.com/mail/u/2/#inbox/FMfcgzGgPpJzC5rxtJgsvVvbBHKTSWN

6 of 380

[Membranes] Manuscript ID: membranes-1855067; doi: 10.3390/membranes12080772. Paper has been published. External Inbox x

Membranes Editorial Office
to me, Membranes, Magdalena ▾
Wed, 10 Aug, 18:07 ☆ ↶ ⋮

Dear Dr. Mataram,

We are pleased to inform you that "Characteristics of a PVDF-Tin Dioxide Membrane Assisted by Electric Field Treatment" by Muhammad Syahrul Nasution, Agung Mataram *, Irsyadi Yani, Gurruh Dwi Septano * has been published in Membranes as part of the Special Issue Membrane Separation Process in Wastewater and Water Purification, Volume II and is available online:

Abstract: <https://www.mdpi.com/2077-0375/12/8/772>
HTML Version: <https://www.mdpi.com/2077-0375/12/8/772/html>
PDF Version: <https://www.mdpi.com/2077-0375/12/8/772/pdf>
Special Issue: https://www.mdpi.com/journal/membranes/special_issues/6T9SZS42Q0

You are receiving this email at the request of the authors. We would be happy to keep you updated about new issue releases of Membranes. Please enter your e-mail address in the box at <https://www.mdpi.com/journal/membranes/loc-alert/> to receive notifications.

We also invite you to consider Membranes and other open access MDPI journals when publishing your next article. A full list is available at <https://www.mdpi.com/about/journals>.

Activate Windows
Go to Settings to activate Windows.

Type here to search Hujan sekarang 15:08 09/09/2022

Facebook x agung_m44... x Inbox (4) - ag... x [Membranes] x WhatsApp x Undangan So... x Beranda | SIN... x SINTA - Scien... x Post Attende... x +

https://mail.google.com/mail/u/2/#inbox/FMfcgzGgPpJzC5rxtJgsvVvbBHKTSWN

6 of 380

[Membranes] Manuscript ID: membranes-1855067; doi: 10.3390/membranes12080772. Paper has been published. External Inbox x

Membranes Editorial Office
to me, Membranes, Magdalena ▾
Wed, 10 Aug, 18:07 ☆ ↶ ⋮

Dear Dr. Mataram,

We are pleased to inform you that "Characteristics of a PVDF-Tin Dioxide Membrane Assisted by Electric Field Treatment" by Muhammad Syahrul Nasution, Agung Mataram *, Irsyadi Yani, Gurruh Dwi Septano * has been published in Membranes as part of the Special Issue Membrane Separation Process in Wastewater and Water Purification, Volume II and is available online:

Abstract: <https://www.mdpi.com/2077-0375/12/8/772>
HTML Version: <https://www.mdpi.com/2077-0375/12/8/772/html>
PDF Version: <https://www.mdpi.com/2077-0375/12/8/772/pdf>
Special Issue: https://www.mdpi.com/journal/membranes/special_issues/6T9SZS42Q0

You are receiving this email at the request of the authors. We would be happy to keep you updated about new issue releases of Membranes. Please enter your e-mail address in the box at <https://www.mdpi.com/journal/membranes/loc-alert/> to receive notifications.

We also invite you to consider Membranes and other open access MDPI journals when publishing your next article. A full list is available at <https://www.mdpi.com/about/journals>.

Activate Windows
Go to Settings to activate Windows.

Type here to search Hujan sekarang 15:08 09/09/2022

Facebook x agung_m44... x Inbox (4) - ag... x [Membranes] x WhatsApp x Undangan So... x Beranda | SIM x SINTA - Scien... x Post Attende... x +

https://mail.google.com/mail/u/2/#inbox/FMfcgzGgPpgHFKMHCHDXjVsqZPjKHtdM

Gmail Search in emails Active

Compose

Mail

Chat

Spaces

Meet

Inbox

Starred

Snoozed

Sent

Drafts

More

Labels +

[Membranes] Manuscript ID: membranes-1855067 - Final Proofreading Before Publication

External Inbox x

Membranes Editorial Office

to Gurruhu, Muhammad, me, Irsyadi, Membranes, kowalska

Mon, 8 Aug, 15:13

Dear Dr. Mataram,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes:

At MDPI, we believe in the fast dissemination of sound, valid scientific knowledge. Once accepted for publication, we aim to ensure that research is published as soon as possible.

Please upload the final proofed version of your manuscript within 24 hours, and please remember that we are able to be flexible with this timeframe should you alert us. If you need more time, please inform the Assistant Editor of the expected date that you will be able to return the proofread version.

Manuscript ID: membranes-1855067
Type of manuscript: Article
Title: Charateristic Of PVDF-Tin Dioxide membrane assisted by Electric Field Treatment
Authors: Muhammad Syahrul Nasution, Agung Mataram *, Irsyadi Yani, Gurruhu Dwi Septano *

Activate Windows
Go to Settings to activate Windows.

Type here to search Hujan sekarang 15:13 09/09/2022

Facebook x agung_m44... x Inbox (4) - ag... x [Membranes] x WhatsApp x Undangan So... x Beranda | SIM x SINTA - Scien... x Post Attende... x +

https://mail.google.com/mail/u/2/#inbox/FMfcgzGgPpgHFKMHCHDXjVsqZPjKHtdM

Gmail Search in emails Active

Compose

Mail

Chat

Spaces

Meet

Inbox

Starred

Snoozed

Sent

Drafts

More

Labels +

[Membranes] Manuscript ID: membranes-1855067 - Final Proofreading Before Publication

External Inbox x

Membranes Editorial Office

to Gurruhu, Muhammad, me, Irsyadi, Membranes, kowalska

Mon, 8 Aug, 15:13

Dear Dr. Mataram,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes:

At MDPI, we believe in the fast dissemination of sound, valid scientific knowledge. Once accepted for publication, we aim to ensure that research is published as soon as possible.

Please upload the final proofed version of your manuscript within 24 hours, and please remember that we are able to be flexible with this timeframe should you alert us. If you need more time, please inform the Assistant Editor of the expected date that you will be able to return the proofread version.

Manuscript ID: membranes-1855067
Type of manuscript: Article
Title: Charateristic Of PVDF-Tin Dioxide membrane assisted by Electric Field Treatment
Authors: Muhammad Syahrul Nasution, Agung Mataram *, Irsyadi Yani, Gurruhu Dwi Septano *

Activate Windows
Go to Settings to activate Windows.

Type here to search Hujan sekarang 15:13 09/09/2022

Facebook x agung_m44 x Inbox (4) - ag x [Membranes] x WhatsApp x Undangan So x Beranda | SIM x SINTA - Scien x Post Attende x +

https://mail.google.com/mail/u/2/#inbox/FMfcgzGpPpXLPQTWBGfMVkjH5SWztdG

Search in emails

Active

Compose

Mail

Inbox

Starred

Snoozed

Sent

Drafts

More

Labels

[Membranes] Manuscript ID: membranes-1855067 - Manuscript Resubmitted External Inbox x

20 of 380

Membranes Editorial Office
to Gurruh, Muhammad, me, Irsyadi

Tue, 2 Aug, 21:44

Dear Dr. Mataram,

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

Manuscript ID: membranes-1855067
Type of manuscript: Article
Title: Charateristic Of PVDF-Tin Dioxide membrane assisted by Electric Field Treatment
Authors: Muhammad Syahrul Nasution, Agung Mataram *, Irsyadi Yani, Gurruh Dwi Septano *
Received: 23 July 2022
E-mails: syahrul_nasution@yahoo.com, amatararam@unsri.ac.id, irsyadjyani@unsri.ac.id, gd.septano@gmail.com
Submitted to section: Fundamentals of Membrane Processes, https://www.mdpi.com/journal/membranes/sections/fundamentals_membrane_Processes
Membrane Separation Process in Wastewater and Water Purification, Volume II https://www.mdpi.com/journal/membranes/special_issues/6T9SZS42Q0
https://susy.mdpi.com/user/manuscripts/review_info/cfbb706d1a66cfeab5efede5f7ed8bc3

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards

Activate Windows
Go to Settings to activate Windows.

Type here to search

Hujan sekarang

15:14
09/09/2022

Facebook x agung_m44 x Inbox (4) - ag x [Membranes] x WhatsApp x Undangan So x Beranda | SIM x SINTA - Scien x Post Attende x +

https://mail.google.com/mail/u/2/#inbox/FMfcgzGpPpXLPQTWBGfMVkjH5SWztdG

Search in emails

Active

Compose

Mail

Inbox

Starred

Snoozed

Sent

Drafts

More

Labels

[Membranes] Manuscript ID: membranes-1855067 - Manuscript Resubmitted External Inbox x

20 of 380

Membranes Editorial Office
to Gurruh, Muhammad, me, Irsyadi

Tue, 2 Aug, 21:44

Dear Dr. Mataram,

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

Manuscript ID: membranes-1855067
Type of manuscript: Article
Title: Charateristic Of PVDF-Tin Dioxide membrane assisted by Electric Field Treatment
Authors: Muhammad Syahrul Nasution, Agung Mataram *, Irsyadi Yani, Gurruh Dwi Septano *
Received: 23 July 2022
E-mails: syahrul_nasution@yahoo.com, amatararam@unsri.ac.id, irsyadjyani@unsri.ac.id, gd.septano@gmail.com
Submitted to section: Fundamentals of Membrane Processes, https://www.mdpi.com/journal/membranes/sections/fundamentals_membrane_Processes
Membrane Separation Process in Wastewater and Water Purification, Volume II https://www.mdpi.com/journal/membranes/special_issues/6T9SZS42Q0
https://susy.mdpi.com/user/manuscripts/review_info/cfbb706d1a66cfeab5efede5f7ed8bc3

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards

Activate Windows
Go to Settings to activate Windows.

Type here to search

Hujan sekarang

15:14
09/09/2022

Facebook x agung_m44... x Inbox (4) - ag... x [Membranes] x WhatsApp x Undangan S... x Beranda | SIN... x SINTA - Scien... x Post Attende... x +

https://mail.google.com/mail/u/2/#inbox/FMfcgzGpPpXLCzrZrgWFGmQwFTSPCdVX

Active

Search in emails

21 of 380

[Membranes] Manuscript ID: membranes-1855067 - Minor Revisions External inbox x

Membranes Editorial Office
to Gurruh, Muhammad, me, Irsyadi, Membranes

Tue, 2 Aug, 12:49

Dear Dr. Mataram,

Thank you again for your manuscript submission:

Manuscript ID: membranes-1855067
Type of manuscript: Article
Title: Charateristic Of PVDF-Tin Dioxide membrane assisted by Electric Field Treatment
Authors: Muhammad Syahrul Nasution, Agung Mataram *, Irsyadi Yani, Gurruh Dwi Septano *
Received: 23 July 2022
E-mails: syahrul_nasution@yahoo.com, amatararam@unsri.ac.id, irsyadiyani@unsri.ac.id, gd.septano@gmail.com
Submitted to section: Fundamentals of Membrane Processes, https://www.mdpi.com/journal/membranes/sections/fundamentals_membrane_Processes
Membrane Separation Process in Wastewater and Water Purification, Volume II https://www.mdpi.com/journal/membranes/special_issues/6T9SZS42Q0

Your manuscript has been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:
<https://susy.mdpi.com/user/manuscripts/resubmit/ctbb706d1a66cfeab5efede5f7ed8bc3>

(!) Please revise your manuscript according to the referees' comments and upload the revised file within 5 days

Activate Windows
Go to Settings to activate Windows.

Type here to search

Hujan sekarang 15:14 09/09/2022