


webofscience.com/wos/author/record/ABQ-2560-2022

Search > Author Profile



Learn more about your profile in the Web of Science



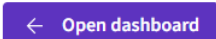
Syamsir Syamsir
Universitas Mulawarman

Web of Science
ResearcherID:
ABQ-2560-2022

Share this profile


Other Identifiers   <https://orcid.org/0000-0001-5228-6758>

Applying for a job or funding?
Export your profile as a CV in one click.

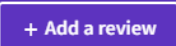
Metrics 

Profile summary

- 7 Total documents
- 0 Web of Science Core Collection publications
- 0 Preprints
- 4 Verified peer reviews
- 0 Verified editor records

Web of Science Core Collection metrics 

webofscience.com/wos/op/peer-reviews/summary

My peer review records 


PEER REVIEW GRANT REVIEW

Refine results


Quick filters




- Verified reviews
- Publicly displayed reviews
- Reviews with content
- Community reviews
- Web of Science Core Collection publications




Journals


Search 

4 peer review records of 4 manuscripts

Sort by: Date reviewed: newest first  < 1 of 1 >

The impact of anthropogenic and environmental factors on the variability of Escherichia coli in rivers in southwest Bangladesh
Sustainable Water Resources Management
2022-07    Edit Delete

Evaluation of pollutants removal efficiency of various adsorbents
Sustainable Water Resources Management
2022-03    Edit Delete



Link: <https://www.webofscience.com/wos/author/record/ABQ-2560-2022>

Link: <https://www.webofscience.com/wos/op/peer-reviews/summary>



← Completed Reviewer Assignments

Page: 1 of 1 (7 total assignments)

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title
Action Links	4	SWAM-D-22-00236R1	Original Article	Delineating ground potential zones Singra Coalfield using remote sensing and multi-influencing factor (MIF) techniques, India

Username
MSyamsir

Role

Reviewer

Site Language

English

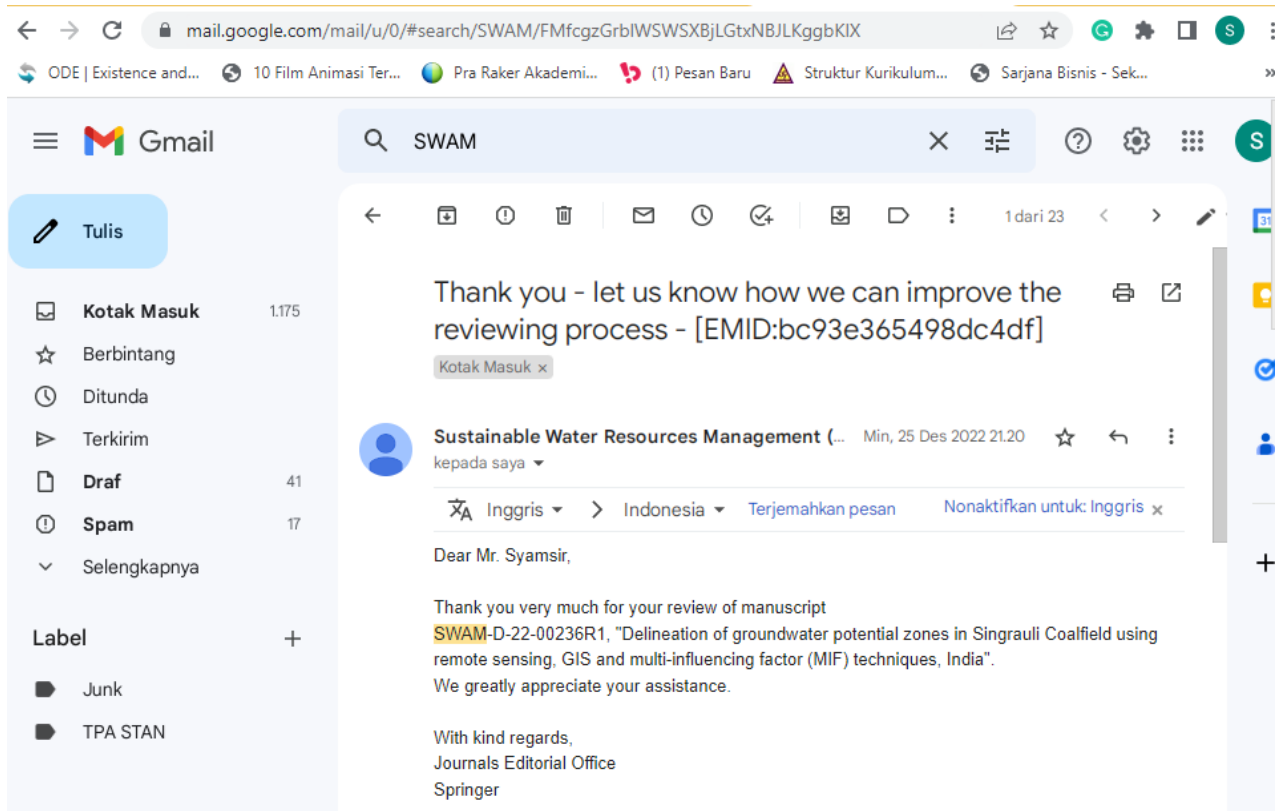
[Update My Information](#)

[Logout](#)

Dear Mr. Syamsir,

Thank you very much for your review of manuscript
SWAM-D-22-00236R1, "Delineation of groundwater potential zones in Singrauli Coalfield
using remote sensing, GIS and multi-influencing factor (MIF) techniques, India".
We greatly appreciate your assistance.

With kind regards,
Journals Editorial Office
Springer



The image is a screenshot of a Gmail inbox. The browser address bar shows the URL: mail.google.com/mail/u/0/#search/SWAM/FMfcgzGrblWSWSXBjLGtxNBjLKggbKIX. The search bar contains the text "SWAM". The email list on the left shows "Kotak Masuk" with 1,175 items, "Berbintang", "Ditunda", "Terkirim", "Draf" with 41 items, "Spam" with 17 items, and "Selengkapnya". Under "Label", there are "Junk" and "TPA STAN". The selected email is from "Sustainable Water Resources Management (...)" sent on "Min, 25 Des 2022 21.20" to "kepada saya". The email content is: "Dear Mr. Syamsir, Thank you very much for your review of manuscript SWAM-D-22-00236R1, 'Delineation of groundwater potential zones in Singrauli Coalfield using remote sensing, GIS and multi-influencing factor (MIF) techniques, India'. We greatly appreciate your assistance. With kind regards, Journals Editorial Office Springer".