


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

Search > Author Profile

Learn more about your profile in the Web of Science



Syamsir Syamsir Edit

Universitas Mulawarman

Web of Science
ResearcherID:
ABQ-2560-2022

Share this profile

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

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

Metrics ← Open dashboard

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 16 ?

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

My peer review records + Add a review

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](#) 16 ?

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-22-00055, "The impact of anthropogenic and environmental factors on the
variability of Escherichia coli in rivers in southwest Bangladesh".
We greatly appreciate your assistance.

With kind regards,
Journals Editorial Office
Springer

