

## New corresponding author confirmation

1 message

**Ecological Engineering & Environmental Technology** <kontakt@editorialsystem.com> To: Dwi Setyawan <dsetyawan@unsri.ac.id>

20 November 2023 at 16:10

Dear Dwi Setyawan,

Hardian Nugraha who is editing manuscript entitled: Acid mine drainage prevention through the dry coating method using fly ash and bottom ash has selected you as corresponding author.

Click this link to confirm:

https://www.editorialsystem.com/eeet/article/correspondingAuthorConfirmation/1402979/e7a7b713bbc79038af51426abab65696/

Editorial System of Ecological Engineering & Environmental Technology



# Editorial System registration to Ecological Engineering & Environmental Technology

1 message

**Ecological Engineering & Environmental Technology** <kontakt@editorialsystem.com>
Reply-To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl>
To: Dwi Setyawan <dsetyawan@unsri.ac.id>

20 November 2023 at 16:38

Dear Dwi Setyawan,

An Editorial System account has been created for you.

Your account data:

email: dsetyawan@unsri.ac.id

password: 8dfyvh

Editorial System available here: https://www.editorialsystem.com/eeet/

Editorial Office of Ecological Engineering & Environmental Technology

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Your personal data has been delivered by Hardian Nugraha and is processed in accordance with the personal data information form available here: https://www.editorialsystem.com/Personal-data/



#### New manuscript received by Editorial Office (EEET-01478-2023-01)

1 message

**Ecological Engineering & Environmental Technology** <kontakt@editorialsystem.com> 20 November 2023 at 20:10 Reply-To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl> To: Dwi Setyawan <dsetyawan@unsri.ac.id>

Dear Dwi Setyawan,

Thank you for your manuscript: Acid mine drainage prevention through the dry coating method using fly ash and bottom ash.

The following number has been assigned to it: EEET-01478-2023-01.

The manuscript will be checked by Editors and then sent to the Reviewers. You will be informed by email about any further decisions on this article.

Thank you for submitting your work to our journal.

Kindest regards,
Prof. Gabriel Borowski
Editor-in-Chief
Ecological Engineering & Environmental Technology

Editorial System is available here: https://www.editorialsystem.com/eeet/



#### Decision on manuscript EEET-01478-2023-01

2 messages

**Ecological Engineering & Environmental Technology** <kontakt@editorialsystem.com> Reply-To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl>

22 November 2023 at 04:31

To: Dwi Setyawan <dsetyawan@unsri.ac.id>

November 21, 2023 EEET-01478-2023-01

Acid mine drainage prevention through the dry coating method using fly ash and bottom ash

Dear Dwi Setyawan,

I am pleased to inform you that your manuscript, entitled: Acid mine drainage prevention through the dry coating method using fly ash and bottom ash, might be accepted for publication in our journal, pending some minor changes suggested by reviewers (see below).

Please revise your paper strictly according to the attached Reviewers comments and:

- It is required to verify the correctness of the information provided in the manuscript submission system (names and order of authors, their affiliation, latest version of the abstract, etc.)
- Citations of references in text should be identified using square brackets. Example references: Duncan W. 2018. Thermal energy from a biogas plant for leachate treatment. Energies, 15(3), 753–767.

Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Authors of our journal are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to us.

Kindest regards, Prof. Viola Vambol Managing Editor Ecological Engineering & Environmental Technology

Please note that this email may not include all details of your article's evaluation. The full decision is available here: https://www.editorialsystem.com/eeet/article/382754/view/#showDecisionLetter382331

#### Review 1:

The structure of the study is consistent and logical; the results are scientifically substantiated; conclusions follow logically from the results and discussions.

The scientific novelty is clearly presented and well justified. This involves developing a unique mixture of materials to be used as a coating for acid mine drainage prevention. The goal of the study has been achieved.

I recommend accepting it as is, but additionally checking for grammatical and stylistic errors

dsetyawan unsri <dsetyawan@unsri.ac.id>

To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl>

22 November 2023 at 06:43

Dear Prof. Viola Vambol Managing Editor Ecological Engineering & Environmental Technology

Thank you for a quick response from your journal. We will make any necessary change as suggested.

Kindly regards Dwi Setyawan

[Quoted text hidden]



#### New revision received by Editorial Office (EEET-01478-2023-02)

1 message

Ecological Engineering & Environmental Technology <kontakt@editorialsystem.com> Reply-To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl> To: Dwi Setyawan <dsetyawan@unsri.ac.id>

25 November 2023 at 10:41

Dear Dwi Setyawan,

Thank you for the revision of the manuscript: Acid mine drainage prevention through the dry coating method using fly ash and bottom ash.

The following number has been assigned to it: EEET-01478-2023-02.

The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kindest regards, Prof. Viola Vambol Managing Editor **Ecological Engineering & Environmental Technology** 

Editorial System is available here: https://www.editorialsystem.com/eeet/



#### Decision on manuscript EEET-01478-2023-02

1 message

**Ecological Engineering & Environmental Technology** <kontakt@editorialsystem.com> Reply-To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl>

25 November 2023 at 15:00

To: Dwi Setyawan <dsetyawan@unsri.ac.id>

November 25, 2023 EEET-01478-2023-02

Acid mine drainage prevention through the dry coating method using fly ash and bottom ash

Dear Dwi Setyawan,

I am pleased to inform you that your manuscript, entitled: Acid mine drainage prevention through the dry coating method using fly ash and bottom ash, has been finally accepted for publication in our journal.

Thank you for submitting your work to us.

Kindest regards, Prof. Viola Vambol Managing Editor Ecological Engineering & Environmental Technology



## Publishing fee has been set (EEET-01478-2023-02)

1 message

**Ecological Engineering & Environmental Technology** <kontakt@editorialsystem.com> 27 November 2023 at 20:48 Reply-To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl> To: Dwi Setyawan <dsetyawan@unsri.ac.id>

Dear Dwi Setyawan,

Publishing fee for the manuscript: Acid mine drainage prevention through the dry coating method using fly ash and bottom ash (EEET-01478-2023-02) has been set to: 300.00 EUR

Please log in to your account: https://www.editorialsystem.com/eeet/article/382754/view/payment/ to proceed with the payment.

Editorial Office of Ecological Engineering & Environmental Technology



## Publishing fee has been received

1 message

**Ecological Engineering & Environmental Technology** <kontakt@editorialsystem.com> 28 November 2023 at 20:54 Reply-To: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl> To: Dwi Setyawan <dsetyawan@unsri.ac.id>

Dear Dwi Setyawan,

We would like to inform you that the publishing fee for the manuscript: Acid mine drainage prevention through the dry coating method using fly ash and bottom ash (EEET-01478-2023-02) has been received.

Thank you for your payment!

Editorial Office of Ecological Engineering & Environmental Technology



#### EEET, 25(2), 2024

2 messages

## **Ecological Engineering & Environmental Technology** <office@ecoeet.com> To: dsetyawan@unsri.ac.id

21 December 2023 at 15:43

Dear Author,

I am sending a proof version of the article for publication in the Ecol. Eng. Environ. Technol., Vol. 25, Iss. 2, 2024.

Please read the final version of the work, and use the attached PDF file if you need to add your comments.

Please send your acceptance to 27th of December.

Best Regards,
Monika Mielnik
Editorial Assistant
Ecological Engineering & Environmental Technology
www.ecoeet.com



#### dsetyawan unsri <dsetyawan@unsri.ac.id>

25 December 2023 at 13:28

To: Ecological Engineering & Environmental Technology <office@ecoeet.com>

Dear Monika,

Thank you for sending the proof version of our article for publication in Vol. 25 issue 2. Just one insertion in Table 3 Component (%).

The rest is fine and correct.

Kindly regards Dr. Dwi Setyawan

[Quoted text hidden]



#### EEET, 25(2), 2024

2 messages

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Monika Mielnik
Editorial Assistant
Ecological Engineering & Environmental Technology
www.ecoeet.com



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[Quoted text hidden]