Rights and Access form Completed form for your article [YEESA_112875]

Dari: Elsevier - Author Forms (article_status@elsevier.com)

Kepada: abdialam@gmail.com

Tanggal: Kamis, 7 Oktober 2021 21.55 WIB

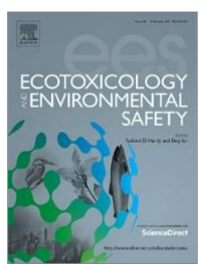
ELSEVIER

Dear Dr Husin,

Thank you for publishing your article in Ecotoxicology and Environmental Safety. Dr Alyousifi completed the Rights and Access Form for your article *A New Hybrid Fuzzy Time Series Model with an Application to Predict PM10 Concentration* on October 07, 2021.

The Order Summary is attached to this email. A copy of the Order Summary is also sent to all co-authors for whom we have contact details.

Your article will be free for everyone to read online as soon as it is published.



If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our article reference YEESA_112875 in all correspondence.

Now that your article has been accepted, you will want to maximize the impact of your work. Elsevier facilitates and encourages authors to share their article responsibly. To learn about the many ways in which you can share your article whilst respecting copyright, visit: www.elsevier.com/sharing-articles.

Kind regards, Elsevier Researcher Support



Seven strategies for you to create a brand and promote your research

Learn how to give your research the visibility it deserves with these seven strategies.

> Access module now

Have questions or need assistance?

Please do not reply to this automated message.

For further assistance, please visit our <u>Elsevier Support Center</u> where you search for solutions on a range of topics and find answers to frequently asked questions.

You can also talk to our researcher support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

© 2021 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom,

Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add article_status@elsevier.com to your address book or safe senders list.



Order Confirmation.html

13kB



Terms and Conditions of Sale and Purchase.pdf

138.6kB



Assoc. Prof. Dr. Abdullah M. Kom <abdialam@gmail.com>

Share your article [YEESA_112875] published in Ecotoxicology and Environmental Safety

1 message

Elsevier - Article Status Article_Status@elsevier.com>
To: abdialam@gmail.com

28 October 2021 at 11:55

ELSEVIER

Share your article!

Dear Dr Husin,

As co-author of the article *A New Hybrid Fuzzy Time Series Model with an Application to Predict PM10 Concentration*, we are pleased to let you know that the final open access version – containing full bibliographic details – is now available online.

The URL below is a quick and easy way to share your work with colleagues, other co-authors and friends. Anyone clicking on the link will be taken directly to the final version of your article on ScienceDirect.



Your article link: https://authors.elsevier.com/sd/article/S0147-6513(21)00987-8

Click on the icons below to share with your network:











You can also use this link to download a copy of the article for your own archive. It also provides a quick and easy way to share your work with colleagues, co-authors and friends. And you are welcome to add it to your homepage or social media profiles, such as Facebook, Google+, and Twitter. Other ways in which you can use your final article have been determined by your choice of user license.

To find out how else you can share your article visit www.elsevier.com/sharing-articles.

Kind regards,

Elsevier Researcher Support

Increase your article's impact

Our Get Noticed guide contains a range of practical tips and advice to help you maximize visibility of your article.

Publishing Lab

Do you have ideas on how we can improve the author experience? Sign up for the Elsevier Publishing Lab and help us develop our publishing innovations!

Have questions or need assistance?

Please do not reply to this automated message.

For further assistance, please visit our Elsevier Support Center where you search for solutions on a range of topics and find answers to frequently asked questions.

You can also talk to our researcher support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

© 2021 Elsevier Ltd | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084. This e-mail has been sent to you from Elsevier Ltd. To ensure delivery to your inbox (not bulk or junk folders), please add article_status@elsevier.com to your address book or safe senders list.

ELSEVIER

Rights and Access

A New Hybrid Fuzzy Time Series Model with an Application to Predict PM10 Concentration

Corresponding author Dr Yousif Alyousifi
E-mail address yalyousifi@tu.edu.ye

Journal Ecotoxicology and Environmental Safety

Article number 112875

Our reference YEESA_112875

PII S0147-6513(21)00987-8

Order Confirmation

Thank you for taking the time to complete the Rights and Access form.

Order number OACSRYEESA1128750

Order date 7 October 2021

Publishing Option Gold Open Access

User License CC BY-NC-ND 4.0

Publishing Agreement

 I am one author signing on behalf of all co-authors of the manuscript

Total payment due

Price (excluding taxes)

USD 2,600.00

Tax USD 0.00

 Tax amounts are indicative and will be confirmed on the invoice

To pay

USD 2,600.00

Total price

I may share my final published article widely in accordance with the <u>user License</u> that I have selected.
Further details on <u>Elsevier Sharing Policy here</u>.

Invoice Address

Dr. Mahmod Othman Universiti Teknologi PETRONAS Persiaran UTP Seri Iskander, Perak Malaysia 32610

Phone: +60165940250

E-mail: y85alyousifi@gmail.com

Invoiced by: Elsevier B.V.

Upon purchase, you consented to: (a) commencement of the service; and (b) waive your cancellation rights on full performance of this service.

Copyright © 2021 Elsevier, except certain content provided by third parties.

