

RMRE: Thank you for the review of RMRE-D-23-01106R1

em.rmre.2e4.8c6ba1.b511c7c6@editorialmanager.com <em.rmre.2e4.8c6ba1.b511c7c6@editorialmanager.com>

thay mặt cho

JianChun Li <em@editorialmanager.com>

T2 01/07/2024 1:04 CH

Tối:Nguyen Hoang <nguyenhoang@humg.edu.vn>

Ref.:

Ms. No. RMRE-D-23-01106R1

Adaptive weighted Multi-Kernel Learning for blast induced flyrock prediction

Rock Mechanics and Rock Engineering

Dear Dr. Nguyen,

Thank You for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the journal's website.

Your username is: nguyenhoang@humg.edu.vn

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at <https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.editorialmanager.com%2Frmre%2F&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62>

https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fspringernature.eu.qualtrics.com%2Fjfe%2Fform%2FSV_cNPY5OM4ZC3PkON%3FJ%3D603&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410

Kind regards,

Prof. JianChun Li

Associate Editor

Rock Mechanics and Rock Engineering

We really value your feedback! Please spend 1 minute to tell us about your experience of reviewing - click https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fspringernature.eu.qualtrics.com%2Fjfe%2Fform%2FSV_cNPY5OM4ZC3PkON%3FJ%3D603&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410

https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fspringernature.eu.qualtrics.com%2Fjfe%2Fform%2FSV_cNPY5OM4ZC3PkON%3FJ%3D603&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at <https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.springernature.com%2Fproduction-privacy-policy&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410>

<https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.springernature.com%2Fproduction-privacy-policy&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410>

If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

<https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.springernature.com%2Fproduction-privacy-policy&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410>

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL:

<https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.editorialmanager.com%2Frmre%2Flogin.asp%3Fa%3Dr&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410>

<https://apc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.editorialmanager.com%2Frmre%2Flogin.asp%3Fa%3Dr&data=05%7C02%7Cnguyenhoang%40humg.edu.vn%7Cdf9247337afd4d4c0b5c08dc99939802%7Cc852d62b30324cdc96ab30e4368fabd7%7C0%7C0%7C63855410>

Please contact the publication office if you have any questions.