



Teguh Kurniawan <teguh@untirta.ac.id>

Taylor & Francis author update: access to your article published in an issue of International Journal of Coal Preparation and Utilization

1 pesan

Taylor & Francis <noreply@tandfonline.com>
Balas Ke: support@tandfonline.com
Kepada: teguh@untirta.ac.id

7 Juni 2022 13.23



The online platform for Taylor & Francis Group content

[Author Services](#) | [FAQ](#) | [Twitter](#) | [Facebook](#) | [LinkedIn](#)

Dear Teguh Kurniawan,

Your article, [A kinetic model approach for predicting coke reactivity index from coal and coal blend properties](#), published in International Journal of Coal Preparation and Utilization, [Volume 42 Issue 5](#), is now available for you to access via [tandfonline.com](#).

You will have permanent, free access to the final published version of your article via your [Authored Works](#), our dedicated center for all Taylor & Francis authors. This is where you can view all articles published in our journals, check how many people have viewed them, see their citations, and check your Altmetric data. Haven't registered for your Authored Works yet? [Find out how](#).

Have you used your free eprints yet?

Now you're published, you'll hopefully want to share your article with friends or colleagues. Every author at Taylor & Francis (including all co-authors) gets 50 free online copies of their article to share with their networks. Your eprint link is now ready to use and is:

<https://www.tandfonline.com/eprint/FRKQGQSJ95IPFPMICWRQ/full?target=10.1080/19392699.2019.1710498>



You can share this any way you want, and author feedback tells us this is a highly effective way of highlighting your research. Using this link also means we can track your article's downloads and citations, so you can measure its impact. Find out more about [sharing your work](#), and how you can work with us to [highlight your article](#).

If you have any problems accessing your Taylor & Francis Online account, or using your eprints, please [contact us](#).

Kind regards,

Stewart Gardiner
Global Production Director, Journals
Taylor & Francis Group

Interested in insights, tips, and updates for Taylor & Francis authors? Be part of our researcher community on:

[Twitter](#)

[Facebook](#)

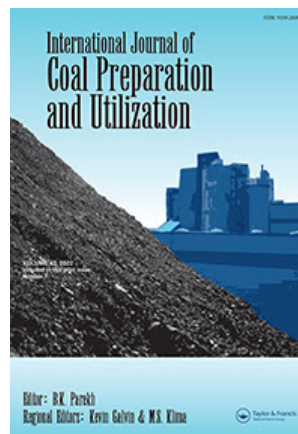
[LinkedIn](#)

[Taylor & Francis Author Services](#)

Please do not reply to this email. To ensure that you receive your alerts and information from Taylor & Francis Online, please add "alerts@tandfonline.com" and "info@tandfonline.com" to your safe senders list.

Taylor & Francis, an Informa business.

Taylor & Francis is a trading name of Informa UK Limited, registered in England under no. 1072954. Registered office: [5 Howick Place, London, SW1P 1WG](#).



Taylor & Francis

16-Dec-2019

Dear Professor Bindar:

Your manuscript entitled "A Kinetic Model Approach for Predicting Coke Reactivity Index from Coal and Coal Blend Properties", which you submitted to International Journal of Coal Preparation and Utilization, has been reviewed. The reviewer comments are included at the bottom of this letter.

The reviews are in general favourable and suggest that, subject to minor revisions, your paper could be suitable for publication. Please consider these suggestions, and I look forwards to receiving your revision.

When you revise your manuscript please highlight the changes you make in the manuscript by using the track changes mode in MS Word or by using bold or coloured text.

To submit the revision, log into <https://mc.manuscriptcentral.com/gcop> and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number has been appended to denote a revision. Please enter your responses to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you made to the original manuscript. Please be as specific as possible in your response to the reviewer(s).

Alternatively, once you have revised your paper, it can be resubmitted to International Journal of Coal Preparation and Utilization by way of the following link:

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

https://mc.manuscriptcentral.com/gcop?URL_MASK=26fcd9935ffb477cbf2616d756c65787

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission.

Because we are trying to facilitate timely publication of manuscripts submitted to International Journal of Coal Preparation and Utilization, your revised manuscript should be uploaded as soon as possible. If it is not possible for you to submit your revision in a reasonable amount of time, we may have to consider your paper as a new submission.

Once again, thank you for submitting your manuscript to International Journal of Coal Preparation and Utilization and I look forward to receiving your revision.

Sincerely,

Dr. PAREKH

Editor in Chief, International Journal of Coal Preparation and Utilization
bhuparekh@gmail.com, mannu107@hotmail.com

Rebuttal

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author

Bought in a good analysis between available regression models and Kinetic model for CRI and a relation with CSR. Literature review was good with nice references. Content was well documented. The document however, needs to be thoroughly reviewed for English language and grammar, needs improvements throughout the document.

Dear Editor,

Thank you for your useful comments and suggestions on our manuscript.

We have modified the manuscript accordingly.

The authors are appreciative that the referees have reviewed the paper and provided us with some valuable comments.

These adjustments have been made in the revised version. we submit our revised manuscript as a copy where the changes have been highlighted using a blue color so that they can easily be identified.

The manuscript has been resubmitted to your journal. We look forward to your positive response.

Sincerely,

Prof. Yazid Bindar, Ph.D

Answer:

Thank you for your comments. The manuscript has been revised.