

Probable Spam: Your submission has been assigned (#IJC-2203-1921)

1 pesan

Iranian Journal of Catalysis <journals@iau.ir>

9 Maret 2022 22.12

Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir>

Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com

Cc: massah@iaush.ac.ir, raziehfazaeli@yahoo.com

Dear Prof. Dr. hasanudun Hasanudin

Your submission entitled "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has been assigned the following manuscript number: IJC-2203-1921.

You may check on the progress of your paper by logging on to the Journal Editorial System as an author. The URL is http://ijc.iaush.ac.ir.

Thank you for submitting your work to this journal.

Kind regards,

Ahmad Reza Massah



Probable Spam: Your revised manuscript submitted (#IJC-2203-1921 (R1))

1 pesan

Iranian Journal of Catalysis <journals@iau.ir> Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir> Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com Cc: massah@iaush.ac.ir, raziehfazaeli@yahoo.com

25 April 2022 12.22

Dear Prof. Dr. Hasanudin Hasanudin

Your revised manuscript entitled 'Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has been sent to reviewers.

You may check on the progress of your paper by logging on to the Journal Editorial System as an author. The URL is http://ijc.iaush.ac.ir.

Kind regards

Ahmad Reza Massah

Manuscript ID: IJC-2203-1921

Thank you for giving us the opportunity to submit a revised draft of the manuscript "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" for publication in the Iranian Journal of Catalysis. We appreciate the time and effort that editor and the reviewers dedicated to providing feedback on our manuscript and are grateful for the insightful comments on and valuable improvements to our paper. We have incorporated the suggestions made by the reviewers.

Reviewers' Comments to the Authors:

Reviewer 1

• **Comment:** The paper is discussed and reviewing the kinetic lump method to solve kinetic problems and cracking mechanisms. The paper preparation is good but need to overall language revision

Response: Thank you for pointing this out. We have proofread our manuscript your professional proofread service, accordingly. We have attached the certification on the supplementary file. All spelling and grammatical errors have been corrected. Thank for the valuable reviewer comment.



Probable Spam: Your revised manuscript submitted (#IJC-2203-1921 (R1))

1 pesan

Iranian Journal of Catalysis <journals@iau.ir> Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir> Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com Cc: massah@iaush.ac.ir, raziehfazaeli@yahoo.com

4 Mei 2022 21.50

Dear Prof. Dr. Hasanudin Hasanudin

Your revised manuscript entitled 'Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has been sent to reviewers.

You may check on the progress of your paper by logging on to the Journal Editorial System as an author. The URL is http://ijc.iaush.ac.ir.

Kind regards

Ahmad Reza Massah

Manuscript ID: IJC-2203-1921

Thank you for giving us the opportunity to submit a revised draft of the manuscript "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" for publication in the Iranian Journal of Catalysis. We appreciate the time and effort that editor and the reviewers dedicated to providing feedback on our manuscript and are grateful for the insightful comments on and valuable improvements to our paper. We have incorporated the suggestions made by the reviewers.

Reviewers' Comments to the Authors:

Reviewer 1

• **Comment:** The paper is discussed and reviewing the kinetic lump method to solve kinetic problems and cracking mechanisms. The paper preparation is good but need to overall language revision

Response: Thank you for pointing this out. Accordingly, we have proofread our manuscript to a professional proofread service and attached the certification to the supplementary file. All spelling and grammatical errors have been corrected. Furthermore, we have enhanced the language structure as a reviewer suggested. The blue highlight on the manuscript indicated that we had changed the structure to make the language more readable and grammatically correct without changing the text's meaning or substance. Some inaccurate words and sentences have been deleted. Lastly, thank you for the valuable reviewer comment.



Probable Spam: Decision on your manuscript (#IJC-2203-1921 (R1))

3 pesan

Iranian Journal of Catalysis <journals@iau.ir>

7 Mei 2022 00.51

Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir>

Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com

Dear Prof. Dr. Hasanudin Hasanudin

I am pleased to tell you that your manuscript entitled "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has now been accepted (preliminary) for publication in the Iranian Journal of Catalysis.

Your manuscript has been passed to the production department and language editor for further handling. You will shortly be contacted regarding further aspects of the publication process.

Thank you for submitting your work to IJC. Please, continue to submit high-quality papers to this journal.

Kind regards,

Ahmad Reza Massah

Editor-in-Chief of Iranian Journal of Catalysis

Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id Draf Untuk: Iranian Journal of Catalysis <ijc@iaush.ac.ir> 5 November 2022 02.10

[Kutipan teks disembunyikan]

Hasanudin Hasanudin hasanudin@mipa.unsri.ac.id Draf Untuk: Iranian Journal of Catalysis <ijc@iaush.ac.ir>

5 November 2022 02.10

Pada tanggal Jum, 6 Mei 2022 pukul 23.44 Iranian Journal of Catalysis <journals@iau.ir> menulis: [Kutipan teks disembunyikan]



Your article has been accepted (#IJC-2203-1921 (R1))

1 pesan

Iranian Journal of Catalysis <journals@iau.ir>

13 Mei 2022 03.20

Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir>

Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com

Dear Prof. Dr. Hasanudin Hasanudin

I am pleased to tell you that your manuscript entitled "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has now been accepted for publication in the Iranian Journal of Catalysis.

Your manuscript has been revised by the language editor. You will shortly be contacted regarding further aspects of the publication process (Gallery proof).

Thank you for submitting your work to IJC. Please, continue to submit high-quality papers to this journal.

Kind regards,

Ahmad Reza Massah



Proof of your article (#IJC-2203-1921 (R1))

1 pesan

Iranian Journal of Catalysis <journals@iau.ir>

26 Juni 2022 02.26

Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir>

Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com

Dear Prof. Dr. Hasanudin Hasanudin

The manuscript entitled "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has been edited and will be published in the Iranian Journal of Catalysis.

Please, login to your account at the IJC website and download the galley proof of your manuscript. Please, check the manuscript carefully, especially the authors' names, the address of the authors, and the contents of Equations, Figures, Tables, and References. If there are any corrections, please, annotate them in the proof. In addition, the Persian abstract (For Iranian Authors) and the signed Copyright Form, which I have enclosed, should be sent to our office.

I look forward to receiving your prompt response within 3 days even if there is no correction.

Thank you in advance for your cooperation.

Kind regards,

Ahmad Reza Massah

Editor-in-Chief of Iranian Journal of Catalysis

Unsubscribe



Your article has been published online (#IJC-2203-1921 (R1))

1 pesan

Iranian Journal of Catalysis <journals@iau.ir> Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir> Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com 27 Juni 2022 00.57

Dear Prof. Dr. Hasanudin Hasanudin

I am pleased to tell you that your manuscript entitled "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has now been published online.

You can go to http://ijc.iaush.ac.ir and download your paper.

Please, continue to submit high quality papers to this journal.

Kind regards,

Ahmad Reza Massah

Editor-in-Chief of Iranian Journal of Catalysis

Unsubscribe



Your article has been published online (#IJC-2203-1921 (R1))

1 pesan

Iranian Journal of Catalysis <journals@iau.ir> Balas Ke: Iranian Journal of Catalysis <ijc@iaush.ac.ir> Kepada: hasanudin@mipa.unsri.ac.id, hasanudinkf@gmail.com 30 Juni 2022 03.37

Dear Prof. Dr. Hasanudin Hasanudin

I am pleased to tell you that your manuscript entitled "Lump Kinetic Method in Solving Kinetic Problems and Cracking Reaction Mechanism: A Review" has now been published online.

You can go to http://ijc.iaush.ac.ir and download your paper.

Please, continue to submit high quality papers to this journal.

Kind regards,

Ahmad Reza Massah

Editor-in-Chief of Iranian Journal of Catalysis

Unsubscribe