



Muhammad Said Usman <msaidusman@unsri.ac.id>

[JM] Submission Acknowledgement

1 pesan

Amin Fatoni <j.molekul@gmail.com>

24 Oktober 2019 pukul 11.40

Kepada: "Dr. Muhammad Said" <msaidusman@unsri.ac.id>

Dr. Muhammad Said:

Thank you for submitting the manuscript, "Cr/Al Pillared Bentonite and Its Application on Congo Red and Direct Blue Removal" to Molekul. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<https://ojs.jmolekul.com/ojs/index.php/jm/author/submission/594>

Username: msaid

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Amin Fatoni
Molekul

Editor in Chief of Journal Molekul

<http://ojs.jmolekul.com/ojs/index.php/jm>



Muhammad Said Usman <msaidusman@unsri.ac.id>

revision required (manuscript 594)

4 pesan

Jurnal Molekul <j.molekul@gmail.com>
Kepada: msaidusman@unsri.ac.id

22 Mei 2020 pukul 11.23

Dear Dr. Muhammad Said,

Thank you for submitting your manuscript to "MOLEKUL" A Scientific Journal in Chemistry. I have completed the review of your manuscript, and a summary is appended below. The reviewers recommend the reconsideration of your paper following major revision. I invite you to resubmit your manuscript after addressing all reviewer comments.

When resubmitting your manuscript, please carefully consider all issues mentioned in the reviewer's comments, outline every change made a point by point, and provide suitable rebuttals for any comments not addressed.

comment from the first reviewer:

Paper entitled "Cr/Al Pillared Bentonite and Its Application on Congo Red and Direct Blue Removal" reports huge experiments and data of bentonite modified with oxide Cr/Al. However some parts in the paper needs to be improved:

1. Description of the scientific reason why pillared bentonite is chosen for adsorption of CR and DB; and why those dyes are interested.
2. In experimental section, clear and specific steps are needed. How gram of bentonite weight, mL of H₂SO₄ volume, volume of solution of Cr/Al. etc. need to be stated.
3. Fig 1 is not necessary, it has been presented in Fig2(a).
4. How is the special change of bentonite pillared with 1:2, not only 2:1 ratio? Why only one ratio used as adsorbent, not both pillared bentonite with different Cr/Al ratio.
5. Point of Zero Charge is determined, but it is not used to explain the adsorption data.
6. Increase of adsorption is due to interlayer space or due oxide Cr/Al presence should be explained clearly.
7. Adoption of CR and DB are very common publication, It is suggested to compare the work to other research results. The result is better or not.
8. The English Quality needs to be improved. Some grammatical errors are still found.
9. The quality of figures and images are also still poor.

comment from the editor:

correct the reference writing by following the guidelines

Best regards
Mardiyah Kurniasih
EditorVirus-free. www.avast.com

Muhammad Said Usman <msaidusman@unsri.ac.id>
Kepada: widyatwinirizki@gmail.com

22 Mei 2020 pukul 11.44

widya, tolong baca email dari reviewer editor jurnal molekul. tolong jawab/perbaiki pertanyaan yg bisa widya lakukan. ini penelitian delisa bukan ya?

[Kutipan teks disembunyikan]

Jurnal Molekul <j.molekul@gmail.com>
Kepada: msaidusman@unsri.ac.id, aldes lesbani <aldeslesbani@pps.unsri.ac.id>, risf5@yahoo.com, affifah_rahmadian@yahoo.com

30 Juni 2020 pukul 10.18

Dear Dr. Muhammad Said,

Just a gentle reminder of our email before (22 May 2020). The reviewers recommend the reconsideration of your paper following **major revision**. I invite you to resubmit your manuscript after addressing all reviewer comments. We were hoping to have resubmitted by 10 July 2020 and would be pleased to receive it as soon as you can prepare it.

When resubmitting your manuscript, please carefully consider all issues mentioned in the reviewer's comments, outline every change made a point by point, and provide suitable rebuttals for any comments not addressed.

comment from the first reviewer:

Paper entitled "Cr/Al Pillared Bentonite and Its Application on Congo Red and Direct Blue Removal" reports huge experiments and data of bentonite modified with oxide Cr/Al. However some parts in the paper needs to be improved:

1. Description of the scientific reason why pillared bentonite is chosen for adsorption of CR and DB; and why those dyes are interested.
2. In experimental section, clear and specific steps are needed. How gram of bentonite weight, mL of H₂SO₄ volume, volume of solution of Cr/Al. etc. need to be stated.
3. Fig 1 is not necessary, it has been presented in Fig2(a).
4. How is the special change of bentonite pillared with 1:2, not only 2:1 ratio? Why only one ratio used as adsorbent, not both pillared bentonite with different Cr/Al ratio.
5. Point of Zero Charge is determined, but it is not used to explain the adsorption data.
6. Increase of adsorption is due to interlayer space or due oxide Cr/Al presence should be explained clearly.
7. Adoption of CR and DB are very common publication, It is suggested to compare the work to other research results. The result is better or not.
8. The English Quality needs to be improved. Some grammatical errors are still found.
9. The quality of figures and images are also still poor.

comment from the second reviewer:

This article has not shown its novelty, and did not review previous references. The background was not supported by adequate references. The discussion still needs to be supported by relevant references.

comment from the editor:

correct the reference writing by following the guidelines

Best regards

Mardiyah Kurniasih

Editor

[Kutipan teks disembunyikan]

Muhammad Said Usman <msaidusman@unsri.ac.id>

10 Juli 2020 pukul 14.58

Kepada: Jurnal Molekul <j.molekul@gmail.com>

Dear Editor,

Thank you for the warning email. Since we have a lot of busyness in the department at the moment in preparing for the admission of new students, We are very sorry for not meeting the deadline given until 10 July 2020.

Therefore, We request an extension of time to improve our article. We will try our best to complete the improvement of our article immediately.

Thank you for your understanding.

Sincerely Yours,

Muhammad Said

[Kutipan teks disembunyikan]



Muhammad Said Usman <msaidusman@unsri.ac.id>

Proof Read - Jurnal MOLEKUL Vol 15 No 3

2 pesan

Jurnal Molekul <j.molekul@gmail.com>
Kepada: msaidusman@unsri.ac.id

17 November 2020 pukul 08.40


Yth. Dr. Muhammad Said, dkk

Sehubungan dengan artikel yang telah diterima untuk diterbitkan pada Jurnal Molekul Volume 15 No 3, Nopember 2020, dengan ini maka:

1. Terlampir file artikel yang telah di layout, mohon untuk dicek kembali (*proofread*). Untuk memastikan artikel anda terbit pada waktunya, mohon jika ada koreksi harap diperbaiki dan dikembalikan dalam waktu **maksimal 2 hari**. Adanya kesalahan setelah artikel diterbitkan atau dicetak **tidak memungkinkan untuk direvisi** lagi. Jika dalam batas waktu yang ditentukan **tidak ada tanggapan**, maka kami anggap penulis **telah setuju dengan artikel tersebut** baik isi, susunan penulis, dan komponen artikel lainnya. Perubahan / revisi dapat disertakan dalam lembar tersendiri atau komentar di file pdf yang dikirimkan.
2. Mohon melakukan pembayaran biaya publikasi sebagai berikut:
 - o Jumlah Rp. 1.800.000 (Versi online + 2 eksemplar versi cetak termasuk ongkos kirim). Penambahan versi cetak, Rp 250.000 per eksemplar.
 - o Pembayaran ke:
 - No Rekening BNI : 0432335979
 - Nama : Zufahair
 - Kantor Cabang : Purwokerto
3. Mohon mengisi form pernyataan terlampir (jika belum)

Demikian, jika ada informasi yang belum jelas, dapat dikonfirmasi melalui email ini.

Salam,
Editor Jurnal MOLEKUL

2 lampiran **Form_pernyataan-Nov2020.doc**
102K **1- 594-Muhammad S (Asih)(140-148).pdf**
366K

Muhammad Said Usman <msaidusman@unsri.ac.id>
Kepada: Jurnal Molekul <j.molekul@gmail.com>

18 November 2020 pukul 11.25

Dear Editor,

Berikut kami sampaikan bukti pembayaran penerbitan artikel, form pernyataan dan koreksi untuk Figure3 dan penambahan rincian no kontrak penelitian.

Pada Figure 3, seharusnya lingkaran hitam tepat berada disekitar pH 3 yaitu pada titik perpotongan garis merah dan biru. So kami mohon agar editor melakukan sedikit perbaikan pada Figure 3.

Pada bagian Acknowledgment, penulis ingin menambahkan no kontrak lengkap.

Atas perhatiannya diucapkan terima kasih.

Salam,
M.Said

[Kutipan teks disembunyikan]

3 lampiran **Revisi Figure 3 dan Acknowledgment.pdf**
397K **Form_pernyataan-Nov2020-ok.doc.pdf**
523K

 **Bukti bayar artikel.pdf**
282K