

---

## Submission - Manuscript Uploaded

1 pesan

---

**energy@aimspress.org** <energy@aimspress.org>

29 Januari 2022 pukul 20.41

Balas Ke: energy@aimspress.org

Kepada: Nirwan Syarif <nsyarif@unsri.ac.id>

Cc: Nirwan Syarif <nsyarif@unsri.ac.id>, Dedi Rohendi <rohendi19@unsri.ac.id>, Muhammad Try Sandi <trysandi21@gmail.com>, Ade Dwi Nanda <adedwinandaa@gmail.com>, Delima Sukma Wati <sukmawatidelima@gmail.com>

Dear Dr. Syarif,

Thank you very much for uploading the following manuscript to the submission and editorial system for AIMS Press at [www.aimspress.com](http://www.aimspress.com).

Manuscript ID: energy-265

Type of manuscript: Research article

Title: Gas Diffusion Layer from Binchotan Carbon and Its Electrochemical Properties for Supporting Electrocatalyst in Fuelcell

Authors: Nirwan Syarif \*, Dedi Rohendi, Muhammad Try Sandi, Ade Dwi Nanda, Delima Sukma Wati

Received: 29 January 2022

E-mails: [nsyarif@unsri.ac.id](mailto:nsyarif@unsri.ac.id), [rohendi19@unsri.ac.id](mailto:rohendi19@unsri.ac.id), [trysandi21@gmail.com](mailto:trysandi21@gmail.com), [adedwinandaa@gmail.com](mailto:adedwinandaa@gmail.com), [sukmawatidelima@gmail.com](mailto:sukmawatidelima@gmail.com)

Energy and Materials Science

[https://aimspress.jams.pub/user/manuscripts/review\\_info/0a3411ab60a9778c4beacc0202e06664](https://aimspress.jams.pub/user/manuscripts/review_info/0a3411ab60a9778c4beacc0202e06664)

One of our editors will be in touch with you soon.

Kind regards,

AIMS Press

\*\*\* This is an automatically generated email \*\*\*

---

## Revision Reminder - energy-265

6 pesan

---

**energy@aimspress.org** <energy@aimspress.org>

11 Maret 2022 pukul 15.48

Balas Ke: wen.wang@aimsciences.org

Kepada: Nirwan Syarif <nsyarif@unsri.ac.id>

Cc: AIMS Energy Editorial Office <energy@aimspress.org>, Dedi Rohendi <rohendi19@unsri.ac.id>, Muhammad Try Sandi <trysandi21@gmail.com>, Ade Dwi Nanda <adedwinandaa@gmail.com>, Delima Sukma Wati <sukmawatidelima@gmail.com>

Dear Dr. Syarif,

We sent a revision request for the following manuscript on 27 February 2022.

Manuscript ID: energy-265

Type of manuscript: Research article

Title: Gas Diffusion Layer from Binchotan Carbon and Its Electrochemical Properties for Supporting Electrocatalyst in Fuelcell

Authors: Nirwan Syarif \*, Dedi Rohendi, Muhammad Try Sandi, Ade Dwi Nanda, Delima Sukma Wati

Received: 29 January 2022

E-mails: [nsyarif@unsri.ac.id](mailto:nsyarif@unsri.ac.id), [rohendi19@unsri.ac.id](mailto:rohendi19@unsri.ac.id), [trysandi21@gmail.com](mailto:trysandi21@gmail.com), [adedwinandaa@gmail.com](mailto:adedwinandaa@gmail.com), [sukmawatidelima@gmail.com](mailto:sukmawatidelima@gmail.com)

Energy and Materials Science

May we kindly ask you to update us on the progress of your revisions? If you have finished your revisions, please upload the revised version together with your responses to the reviewers as soon as possible.

You can find your manuscript and review reports at this link:

<https://aimspress.jams.pub/user/manuscripts/resubmit/0a3411ab60a9778c4beacc0202e06664>

Thank you in advance for your kind cooperation and we look forward to hearing from you soon.

Kind regards,

Wen Wang

Assistant Editor

AIMS Energy - Reputable & Affordable Open Access Journals

Email: [energy@aimspress.org](mailto:energy@aimspress.org)

Website: <https://www.aimspress.com/journal/aimse>

---

**Nirwan Syarif unsri** <nsyarif@unsri.ac.id>

20 Maret 2022 pukul 07.19

Kepada: wen.wang@aimsciences.org

Dear Editor

I made the revision and need to submit

Can you give me direction ho to do it

I am very for this jam.

Regards,

Nirwan Syarif

Universitas Sriwijaya

[Kutipan teks disembunyikan]

---

**Nirwan Syarif unsri** <nsyarif@unsri.ac.id>  
Kepada: wen.wang@aimsciences.org

20 Maret 2022 pukul 07.24

Dear Editor,  
I think I find how to do it. I hope it is not wrong

Regards  
Nirwan Syarif

[Kutipan teks disembunyikan]

---

**wen.wang@aimsciences.org** <wen.wang@aimsciences.org>  
Kepada: Nirwan Syarif unsri <nsyarif@unsri.ac.id>

21 Maret 2022 pukul 09.44

Dear Dr. Syarif,

Sorry for the late reply.  
We have received your revision. But we noticed that you didn't highlight the correction you made in your revision. Any revisions should be clearly highlighted, for example you can **yellow highlighted** or **red marked** the changes you made,  
so that changes are easily visible to the editors and reviewers.

Please highlight the changes and resubmit your manuscript within 2 days.

---

With my best regards  
Wen Wang  
Assistant Editor  
AIMS Press - Reputable & Affordable Open Access Journals  
Email: [wen.wang@aimsciences.org](mailto:wen.wang@aimsciences.org)  
Website: <https://www.aimspress.com/journal/aimse>

[Kutipan teks disembunyikan]

---

**wen.wang@aimsciences.org** <wen.wang@aimsciences.org>  
Kepada: Nirwan Syarif unsri <nsyarif@unsri.ac.id>

23 Maret 2022 pukul 08.26

Dear Dr. Syarif,

May we kindly ask you to update us on the progress of your revisions?  
If you have finished your revisions, please upload the revised version together with your responses to the reviewers as soon as possible.

[Kutipan teks disembunyikan]

---

**Nirwan Syarif unsri** <nsyarif@unsri.ac.id>  
Kepada: "wen.wang@aimsciences.org" <wen.wang@aimsciences.org>

23 Maret 2022 pukul 11.29

Dear editor,

I've sent the correction and highlighted the sentences as you asked.

Regards,  
Nirwan Syarif

[Kutipan teks disembunyikan]

---

**Submission - Published Online Notification -energy-265**

4 pesan

**energy@aimspress.org** <energy@aimspress.org>

13 Mei 2022 pukul 14.28

Balas Ke: wen.wang@aimsciences.org

Kepada: Nirwan Syarif &lt;nsyarif@unsri.ac.id&gt;

Cc: AIMS Energy Editorial Office &lt;energy@aimspress.org&gt;, Dedi Rohendi &lt;rohendi19@unsri.ac.id&gt;, Muhammad Try Sandi &lt;trysandi21@gmail.com&gt;, Ade Dwi Nanda &lt;adedwinandaa@gmail.com&gt;, Delima Sukma Wati &lt;sukmawatidelima@gmail.com&gt;

Dear Dr. Syarif,

We are pleased to announce that your paper has been published in AIMS Energy. Please feel free to inform your colleagues of the article published on our website, which can be read for free with download statistics updated on a daily basis.

Please check if there is anything wrong to be corrected within 24 hours.

(<https://www.aimspress.com/article/doi/10.3934/energy.2022016>)

If you have any questions or comments about AIMS Energy or Open Access publishing in general, please do not hesitate to contact us.

Thank you for choosing AIMS Energy to publish your research, we would be happy to receive further contributions from your research group in the future.

Kind regards,

Wen Wang

Assistant Editor

AIMS Energy - Reputable &amp; Affordable Open Access Journals

Email: [energy@aimspress.org](mailto:energy@aimspress.org)Website: <https://www.aimspress.com/journal/aimse>

---

**Nirwan Syarif unsri** <nsyarif@unsri.ac.id>

13 Mei 2022 pukul 17.03

Kepada: wen.wang@aimsciences.org

Dear Editor,

I would like to thank you for your help.

Regards

Nirwan Syarif

[Kutipan teks disembunyikan]

---

**Nirwan Syarif unsri** <nsyarif@unsri.ac.id>

30 Mei 2022 pukul 20.17

Kepada: wen.wang@aimsciences.org

Dear editor,

I cant find our paper indexed. Can you please give a direction how.find it.

Regards,

Nirwan

[Kutipan teks disembunyikan]

---

**wen.wang@aimsciences.org** <wen.wang@aimsciences.org>

31 Mei 2022 pukul 08.56

Kepada: Nirwan Syarif unsri <nsyarif@unsri.ac.id>

Dear Dr. Syarif,

Your manuscript has been indexed by the Scopus database. It can be viewed through the following link.

[https://www.scopus.com/record/display.uri?eid=2-s2.0-85130390730&origin=resultslist&sort=plf-f&src=s&st1=Gas+diffusion+layer+from+Binchotan+carbon+and+its+electrochemical+properties+for+supporting+electrocatalyst+in+fuel+cell&sid=75ac495bdf2662271786e9073c24de5&sot=b&sdt=b&sl=135&s=TITLE-ABS-KEY%28Gas+diffusion+layer+from+Binchotan+carbon+and+its+electrochemical+properties+for+supporting+electrocatalyst+in+fuel+cell%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\\_NEW\\_DOC\\_DETAILS\\_EXPORT:1](https://www.scopus.com/record/display.uri?eid=2-s2.0-85130390730&origin=resultslist&sort=plf-f&src=s&st1=Gas+diffusion+layer+from+Binchotan+carbon+and+its+electrochemical+properties+for+supporting+electrocatalyst+in+fuel+cell&sid=75ac495bdf2662271786e9073c24de5&sot=b&sdt=b&sl=135&s=TITLE-ABS-KEY%28Gas+diffusion+layer+from+Binchotan+carbon+and+its+electrochemical+properties+for+supporting+electrocatalyst+in+fuel+cell%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1)

---

With my best regards

Wen Wang

Assistant Editor

AIMS Press - Reputable & Affordable Open Access Journals

Email: [wen.wang@aimsciences.org](mailto:wen.wang@aimsciences.org)

Website: <https://www.aimspress.com/journal/aimse>

[Kutipan teks disembunyikan]