
[IJSTT] Editor Review Feedback

2 pesan

IJSTT <ijstt@unijourn.com>

24 Februari 2020 pukul 09.05

Kepada: nsyarif@unsri.ac.id

Dear Dr. Nirwan Syarif,

We are writing this e-mail to confirm that your manuscript entitled "Electrochemical Evaluation of Reduced Nanosheet Biocarbon Oxide Based Anode on Lithium-Ion Battery" and "The Effects of Grain Size, Oxidizers and Catalysts on Band Gap Energy of Gelam Wood Carbon" are currently on the copyediting stage. Please find the latest version of the manuscript and let us know if there is any non-compliance. Moreover, we suggest you to cite IJSTT's manuscript with high-relevancy to your manuscript. Thank you.

Regards,

International Journal of Sustainable Transportation Technology

CRCS Building Lv.2, Institut Teknologi Bandung
Ganesha street no. 10, Bandung 40132 INDONESIA
<http://unijourn.com/journal/ijstt>

2 lampiran

 **2.2.5 The Effects of Grain Size, Oxidizers and Catalysts on Band Gap Energy of Gelam Wood Carbon-
rev.docx**
397K

 **2.2.4 Electrochemical Evaluation of Reduced Nanosheet Biocarbon Oxide Based Anode on Lithium-Ion
Battery_rev.docx**
312K

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

28 Februari 2020 pukul 23.29

Kepada: IJSTT <ijstt@unijourn.com>

Dear Editor,

We have edited the manuscript. The manuscript entitled "Electrochemical Evaluation of Reduced Nanosheet Biocarbon Oxide Based Anode on Lithium-Ion Battery" is changed to "Electrochemical Evaluation of Lithium-Ion Battery with Anode of Layer Reduced Biocarbon and Cathode of LiFePO₄". There are a lot of change we made in every sections of manuscript. We have also changed the order of names in the author list.

Please find our manuscript in this attachments.

Regards,

Nirwan Syarif
NCSTT Member in Universitas Sriwijaya

 **2.2.4 Electrochemical Evaluation of Reduced Nanosheet Biocarbon Oxide Based Anode on Lithium-Ion Battery_rev.docx**
317K

[IJSTT] Final Version

3 pesan

IJSTT <ijstt@unijourn.com>
Kepada: nsyarif@unsri.ac.id

6 Maret 2020 pukul 19.35

Dear Dr. Nirwan Syarif,

Hereby we attached the final edited version of your manuscripts. Please give final feedback until Saturday, March 7, 2020, at 11:59 PM. Thank you for your cooperation.

Best regards,

International Journal of Sustainable Transportation Technology

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 **2.2.5 The Effects of Grain Size, Oxidizers and Catalysts on Band Gap Energy of Gelam Wood Carbon-newest rev.pdf**
482K

 **2.2.4 Electrochemical Evaluation of Reduced Nanosheet Biocarbon Oxide Based Anode on Lithium-Ion Battery Final.pdf**
371K

Nirwan Syarif unsri <nsyarif@unsri.ac.id>
Kepada: IJSTT <ijstt@unijourn.com>
Cc: nirwansyarif <nirwansyarif@gmail.com>

7 Maret 2020 pukul 18.12

Dear Editor,

Please find our manuscripts. We are so sorry for the this late. We should that this our final edition.

Thanks for your helps.

Regards,
Nirwan Syarif

2 lampiran

 **2.2.4 Electrochemical Evaluation of Reduced Nanosheet Biocarbon Oxide Based Anode on Lithium-Ion Battery_rev.docx**
330K

 **2.2.5 The Effects of Grain Size, Oxidizers and Catalysts on Band Gap Energy of Gelam Wood Carbon-rev.docx**
414K

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

15 Maret 2020 pukul 16.13

Kepada: IJSTT <ijstt@unijourn.com>

Dear editor,

I send you our paper with retouch on plot graphs.

Thanks for your help.

Nirwan Syarif



**2.2.5 The Effects of Grain Size, Oxidizers and Catalysts on Band Gap Energy of Gelam Wood Carbon-
rev-retouch.docx**

466K