

Confirming submission to Journal of Materials Research and Technology - JMRT-D-21-04484

1 pesan

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Manuscript Number: JMRT-D-21-04484

Article title:Interconnected Micro-Mesoporous Carbon Nanofiber with High Surface Area derived from Lemongrass for High Symmetric Supercapacitor Performance

Dear Prof. Dr. Taer,

We have received the above referenced manuscript you submitted to Journal of Materials Research and Technology.

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Journal of Materials Research and Technology

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Decision on submission to Journal of Materials Research and Technology - JMRT-D-21-04484R1

1 pesan

Journal of Materials Research and Technology <em@editorialmanager.com> Balas Ke: Journal of Materials Research and Technology <support@elsevier.com> Kepada: Erman Taer <erman.taer@lecturer.unri.ac.id>

6 Maret 2022 pukul 21.29

Manuscript Number: JMRT-D-21-04484R1

Highly interconnected micro-mesoporous carbon nanofiber derived from lemongrass for high symmetric supercapacitor performance

Dear Prof. Dr. Taer,

Thank you for submitting your manuscript to Journal of Materials Research and Technology.

I have completed my evaluation of your manuscript. The reviewers recommend reconsideration of your manuscript following major revision. I invite you to resubmit your manuscript after addressing the comments below. Please resubmit your revised manuscript by Mar 20, 2022.

When revising your manuscript, please consider all issues mentioned in the reviewers' comments carefully: please outline every change made in response to their comments and provide suitable rebuttals for any comments not addressed. Please note that your revised submission may need to be re-reviewed.

To submit your revised manuscript, please log in as an author at https://www.editorialmanager.com/jmrt/, and navigate to the "Submissions Needing Revision" folder.

Journal of Materials Research and Technology values your contribution and I look forward to receiving your revised manuscript.

Kind regards, Po-Yu Chen Coeditor

Journal of Materials Research and Technology

Editor and Reviewer comments:

Reviewer #1: i read the tries and hard work of authors, my comments were answered by point to point, however, most items were no real answered and the explanation was no related.

- 1. "interconnected micro-mesoporous carbon nanofiber is synthesized simply monolith sample with a free-binder design without the addition of an adhesive material such as PVP/PTFE so that the capacitance obtained is the real value of the carbon material itself", the stength of sample should be shown to indicate the nanofiber using as free-binder.
- 2. "The mass ratio of ZnCl2 to LG should be given, and please explain why there are zinc residue in resultant porous carbon of LG-0.5 and LG-0.9, why it was none in LG-0.7?", this reply was wrong, where is the O2 from during carbonization and activation process, did you detected the exhausted gases composition of Cl2, CO2, O2? in addition, the carbon mass is much higher than Zinc in all samples, i think the redust zinc is no total leaching by acid
- 3. FT-IR wavenumber was selected from 500 to 4000 cm-1 in documents.
- 4. the resultant poruos carbon was amphorous from XRD discussion patterns, so, the calculated layer distance is no any meaning.
- 5. the quality of this work was markedly decreased without recycle performance.

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Decision on submission to Journal of Materials Research and Technology - JMRT-D-21-04484R2

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30 Juni 2022 pukul 20.48

Manuscript Number: JMRT-D-21-04484R2

Interconnected micro-mesoporous carbon nanofiber derived from lemongrass for high symmetric supercapacitor performance

Dear Prof. Dr. Taer,

Thank you for submitting your manuscript to Journal of Materials Research and Technology.

I am pleased to inform you that your manuscript has been accepted for publication.

My comments, and any reviewer comments, are below.

Your accepted manuscript will now be transferred to our production department. We will create a proof which you will be asked to check, and you will also be asked to complete a number of online forms required for publication. If we need additional information from you during the production process, we will contact you directly.

We appreciate and value your contribution to Journal of Materials Research and Technology. We regularly invite authors of recently published manuscript to participate in the peer review process. If you were not already part of the journal's reviewer pool, you have now been added to it. We look forward to your continued participation in our journal, and we hope you will consider us again for future submissions.

Kind regards, Po-Yu Chen, Ph.D. Coeditor

Journal of Materials Research and Technology

Editor and Reviewer comments:

Reviewer #1: Although this revised manuscript was improved, the quality is not stasfied. The editor did not reject it and give the revising chances again, so, i suggested to accept this manuscript.

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