

Rika Taslim <rikataslim@gmail.com>

CES-D-23-00423: Request to Review

1 message

Vibha Kalra <em@editorialmanager.com> Reply-To: Vibha Kalra <vk99@drexel.edu> To: Rika Taslim <rikataslim@gmail.com> Mon, Feb 27, 2023 at 4:23 AM



Ms. No.: CES-D-23-00423 Title: Secondary Utilization of Jujube Shell Bio-waste into Biomass Carbon for Supercapacitor Electrode Materials study Corresponding Author: Prof. Bin Qi Authors: Yue Li

Dear Dr. Taslim,

The above-referenced manuscript has been submitted to Chemical Engineering Science, and I would greatly appreciate your help in evaluating its novelty, significance, and technical quality. Reviews from active and knowledgeable researchers are necessary for the quality of CES, and I am grateful for your assistance.

The manuscript abstract is below. As a reviewer you are entitled to access references, abstracts, and full-text articles for 30 days. Access details will be provided upon accepting this invitation to review.

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Thank you in advance for your assistance in the peer review of this manuscript.

Best Regards,

Vibha Kalra

Editor

Chemical Engineering Science

Chemical Engineering Science, Editorial Office

E-mail: chemicales@elsevier.com

Abstract:

Currently the final destination of waste jujube shells from the deep processing of jujubes is usually burnt or simply thrown away, which has a significant impact on the natural environment. In this work, we established a strategy for the secondary use of waste jujube shells to solve the problems above. The jujube shell biomass carbon materials were prepared by using waste jujube shell residue after extraction of essential oils as carbon source, ZnCl2 as activator, boric acid and urea as dopants. In the three-electrode system, the specific capacitance of the boron-nitrogen co-doped carbon supercapacitor is 535 F/g at the current density of 1 A/g, and the capacitance retention rate is 62.8%, Moreover, the assembled symmetrical two-electrode supercapacitor in an aqueous KOH electrolyte presented considerable synergetic energy–power output properties with an energy density of 13.97 Wh/kg at a power density of 250.0 W/kg, and 5.58 Wh/kg at 2.5 kW/kg.

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Rika Taslim <rikataslim@gmail.com>

CES-D-23-00423: Review Completed

2 messages

Vibha Kalra <em@editorialmanager.com> Reply-To: Vibha Kalra <vk99@drexel.edu> To: Rika Taslim <rikataslim@gmail.com> Mon, Mar 20, 2023 at 11:51 PM

Ms. No.: CES-D-23-00423 Title: Secondary Utilization of Jujube Shell Bio-waste into Biomass Carbon for Supercapacitor Electrode Materials study Corresponding Author: Prof. Bin Qi Authors: Yue Li

Dear Dr. Taslim,

This is to confirm that we have received your review for the manuscript referenced above. We appreciate the time that you have contributed to this important component of the peer review process.

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Your cooperation is greatly appreciated, and we hope that you will consider Chemical Engineering Science as a potential journal for your own next publication.

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Kind regards,

Vibha Kalra Editor Chemical Engineering Science

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Rika Taslim <rikataslim@gmail.com> To: reviews@webofscience.com

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