≡	🎽 Gmail	Q el	reka	×	圭
99+ Mail	Tulis		Strong in ungol		N82 202
Chat	Kotak Masuk 230 Berbintang			ering»	_IN=3.2U2
Meet	Ditunda Terkirim	Scientific	Scientific Route OÜ <jr@scijr.info> kepada saya, agungnugroho3006, Iskailham12, aan.subhan18</jr@scijr.info>		
	Draf		Ex Terjemahkan ke Indonesia		
	Selengkapnya		Good afternoon, dear authors.		
	Label	abel The article was accepted for consideration of the pos for №3. 2024 (release until 30.05.2024).			
			At the 4 - stage of editing, please take into account the reviewer comments (ar We ask you to right strictly in the option which is in the attachment (see attach We ask you not to delete the comments so that we can see all your edits. All co WE REQUEST YOU THE EDITOR VARIANT OF THE ARTICLE SEND 25.02.2024 .		
			We work 24/7 and are ready to help you around the clock!		
			With best regards, Helen Klimashevska Editorial staff of the <u>EUREKA: Physics and Engineering</u> Publisher <u>Scientific Route OÜ</u> (page on <u>Linkedin</u>)		
			WhatsApp / Viber / Telegram: +37256101470		

Review

#1

The article requires minor revision:

1. The algorithm and results of the data mathematical processing are not presented in the paper.

2. The conclusions need to be expanded and aligned with the objectives of the paper.

3. The Fig. 4 should be removed from the article, and the sizes of the molded specimen should be described in the text instead of the figure. Moreover, the authors do not explain in detail what is meant by the designation of the sample roundness as 'R6'.

Received date: 23.08.2023 Accepted date: Section: *Materials Science*

ANALYSIS OF ELECTRIC POWER GENERATED BY ZEOLITE GRAIN SIZE VARIABLES FOR POROUS CERAMIC MATERIALS IN BATTERY

Sri Mulyo Bondan Respati Corresponding author Department of Mechanical Engineering Universitas Wahid Hasyim Jl. Raya Gunungpati km 15, Nongkosawit, Semarang, Central Java, Indonesia, 50224 bondan@unwahas.ac.id ORCID: https://orcid.org/0000-0003-1839-1284

Agung Nugroho Department of Mechanical Engineering Universitas Wahid Hasyim Jl. Raya Gunungpati km 15, Nongkosawit, Semarang, Central Java, Indonesia, 50224 agungnugroho3006@gmail.com ORCID: https://orcid.org/0000-0002-2273-5855

Ilham Iskandar Department of Mechanical Engineering Universitas Wahid Hasyim Jl. Raya Gunungpati km 15, Nongkosawit, Semarang, Central Java, Indonesia, 50224 4/24/24. 1:59 PM

unwahas

Bondan Respati <bondan@unwahas.ac.id>

from journal «EUREKA: Physics and Engineering» №3.2024 Respati S. M. B. (please acknowledge receipt of the letter)

Scientific Route OÜ <jr@scijr.info>

23 Februari 2024 Kepada: bondan@unwahas.ac.id, agungnugroho3006@gmail.com, Iskailham12@gmail.com, aan.subhan18@unwahas.ac.id

Good afternoon, dear authors.

The article was accepted for consideration of the possibility of publication in the journal «EUREKA: Physics and Engine for Nº3. 2024 (release until 30.05.2024).

At the 5 - stage of editing, please take into account the reviewer comments (article in the application, color notes are hig

We ask you to right strictly in the option which is in the attachment (see attachment).

We ask you not to delete the comments so that we can see all your edits. All corrections by the author, please highlight in

WE REQUEST YOU THE EDITOR VARIANT OF THE ARTICLE SEND 27.02.2024.

[Kutipan teks disembunyikan]

Respati 11_from Reviewer #2.docx 1412K

Review

#2

The article is interesting, but there one remark. At the end of section 3 you need to add the following information: what are the limitations of the study, i.e. what are the limits and conditions for the applicability of the results obtained, are they reproducible and what is important to know in order to reproduce or apply them in practice? In what direction should this research be developed further?

Received date: 23.08.2023 Accepted date: Section: *Materials Science*

ANALYSIS OF ELECTRIC POWER GENERATED BY ZEOLITE GRAIN SIZE VARIABLES FOR POROUS CERAMIC MATERIALS IN BATTERY

Sri Mulyo Bondan Respati Corresponding author

Department of Mechanical Engineering Universitas Wahid Hasyim Jl. Raya Gunungpati km 15, Nongkosawit, Semarang, Central Java, Indonesia, 50224 bondan@unwahas.ac.id ORCID: https://orcid.org/0000-0003-1839-1284

Agung Nugroho

Department of Mechanical Engineering Universitas Wahid Hasyim Jl. Raya Gunungpati km 15, Nongkosawit, Semarang, Central Java, Indonesia, 50224 agungnugroho3006@gmail.com ORCID: https://orcid.org/0000-0002-2273-5855

Ilham Iskandar

Department of Mechanical Engineering Universitas Wahid Hasyim Jl. Raya Gunungpati km 15, Nongkosawit, Semarang, Central Java, Indonesia, 50224 Iskailham12@gmail.com ORCID: https://orcid.org/0009-0007-9349-4298

Mochamad Subchan Mauludin

Department of Informatics engineering Universitas Wahid Hasyim, Jl. Raya Gunungpati km 15, Nongkosawit, Semarang, Central Java, Indonesia, 50224 aan.subhan18@unwahas.ac.id