BUKTI KORESPONDENSI ARTIKEL PADA JURNAL INTERNASIONAL BEREPUTASI

PENGUSUL: Samsudin Anis, S.T., M.T., Ph.D.

JUDUL ARTIKEL:

Performance of Electrostatic Precipitator as Air Cleaner in Water Production Process from Humid Air

Publikasi

Judul : Performance of Electrostatic Precipitator as Air Cleaner in Water Production

Process from Humid Air

Jurnal : Journal of Advanced Research in Fluid Mechanics and Thermal Sciences

Volume : 91

Nomor : 1

Tahun : 2022

Tanggal Publikasi : 20 Januari 2022

Penerbit : Semarak Ilmu Publishing

SJR : 0.28

Quartile : Q3 (Scopus)

Cite Score : 2.1

Penulis : Samsudin Anis, Andrika Hilman Hanif, Ahmad Mustamil Khoiron, Adhi

Kusumastuti

Kepada Yth.

Tim Penilai Usulan PAK

Bersama ini kami sertakan bukti korespondensi dan proses review artikel kami berjudul "Performance of Electrostatic Precipitator as Air Cleaner in Water Production Process from Humid Air" dipublikasikan di Journal of Advanced Research in Fluid Mechanics and Thermal Sciences Vol 91 No 1 tahun 2022 tanggal 20 Januari 2022.

Resume Kronologi

No	Tanggal	Aktivitas
1	28 Juli 2021	Submit artikel
2	10 Agustus 2021	Mendapatkan hasil review yang pertama
3	20 Agustus 2021	Submit artikel yang telah direvisi
4	30 Agustus 2021	Mendapatkan hasil review yang kedua
5	2 September 2021	Submit artikel yang telah direvisi
6	3 Oktober 2021	Artikel dinyatakan diterima
7	26 Januari 2022	Proses penerbitan artikel
8	6 Februari 2022	Artikel dinyatakan terbit

Demikian atas perhatian Bapak/Ibu, saya mengucapkan terima kasih

Semarang, 29 November 2022

Samsudin Anis, ST., M.T., Ph.D.



2021-08-10 03:53 AM

Samsudin Anis:
We have reached a decision regarding your submission to Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, "Performance of Electrostatic Precipitator as Air Cleaner in Water Production Process from Humid Air".
Our decision is: Revisions Required (Please upload the revised manuscript file in OJS SYESTEM under Review Tab at Revision section)
Please submit the revised article by 20 Aug 2021
Reviewer A:
The topic treated is relevant and contemporary. The paper is well written and the results discussion is remarkable. I suggest figures 5, 6, and 7 can be merged since they are similar, then caption appropriately. There is a need for spellchecking and proofreading to remove grammatical errors.
Recommendation: Accept Submission

7



2021-08-30 05:13 AM

Samsudin Anis:
We have reached a decision regarding your submission to Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, "Performance of Electrostatic Precipitator as Air Cleaner in Water Production Process from Humid Air".
Our decision is: Revisions Required (Please upload the revised manuscript file in OJS SYESTEM under Review Tab at Revision section)
Please submit the revised article by 10 Sep 2021
Please cite few articles from
http://www.akademiabaru.com/submit/index.php/araset
http://www.akademiabaru.com/submit/index.php/cfdl
http://www.akademiabaru.com/submit/index.php/arefmht
http://www.akademiabaru.com/submit/index.php/aram
Recommendation: Revisions Required

•



2021-10-03 01:10 PM





2022-01-26 01:08 PM

Samsudin Anis:

The editing of your submission, "Performance of Electrostatic Precipitator as Air Cleaner in Water Production Process from Humid Air," is complete. We are nowsending it to production. Please find the copy-edited manuscript for your perusal. Kindlyfeedback to us by 28 January 2022.

In addition, kindly provide the email address of all authors in order for us to complete the system database prior to publication.

Thank you

Submission URL:

https://akademiabaru.com/submit/index.php/arfmts/authorDashboard/submission/4085

Journal of Advanced Research in Fluid Mechanics and Thermal Sciences



Participants

Technical Editor ARFMTS (arfmts)

Samsudin Anis (sanis)

Ahmad Ulwan (ahmadulwan)

ote	From
Dear author,	arfmts
	2021-10-25
This is to notify that your manuscript has been assigned to copy	12:17 PM
editor for copy editing process.	

Add Message



Participants

Technical Editor ARFMTS (arfmts)

Samsudin Anis (sanis)

Ahmad Ulwan (ahmadulwan)

Note	From
Dear author, Your paper has been initiated for copyediting process. Thank you.	ahmadulwan 2021-11-10 01:24 PM
Dear Editor, I hope you are always in good health. Could you please inform the publishing plan of this article? Thank you very much for your kindness. Best regards, Samsudin Anis	sanis 2022-01-26 10:30 AM
Dear author, Thank you for your message. Your manuscript will be ready in 1-2 days and it is scheduled in publication volume 91, issue 1. In addition, kindly provide the email address of all authors in order for to complete the system database prior to publication. Thank you	arfmts 2022-01-26 10:37 AM
Dear Editor, Thank you for your information. The email addresses of the authors are as follows: - samsudin_anis@mail.unnes.ac.id (Samsudin Anis) - andrika.hilman.hanif@gmail.com (Andrika Hilman Hanif) - amkhoiron@mail.unnes.ac.id (Ahmad Mustamil Khoiron) - adhi_kusumastuti@mail.unnes.ac.id (Adhi Kusumastuti) Thanks again. Best regards,	sanis 2022-01-27 04:16 PM



Nor Azwadi <azwadi@semarakilmu.com.my> to me, andrika.hilman.hanif, amkhoiron, adhi kusumastuti 🔻 Sun. Feb 6, 10:36 AM



Congratulations, your paper has been published!

Samsudin Anis, Andrika Hilman Hanif, Ahmad Mustamil Khoiron, Adhi Kusumastuti,

Your work has now been published in the Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, Vol. 91, No. 1.

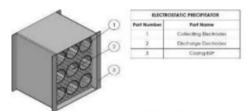


Fig. 1. Schematic design of ESP

Performance of Electrostatic Precipitator as Air Cleaner in Water Production Process from Humid Air

It's the final version of your work and can be cited, downloaded and shared.

Samsudin Anis, Andrika Hilman Hanif, Ahmad Mustamil Khoiron, & Adhi Kusumastuti. (2022). Performance of Electrostatic Precipitator as Air Cleaner in Water Production Process from Humid Air. Journal of Advanced Research in Fluid Mechanics and Thermal Sciences, 91(1), 129-139. https://doi.org/10.37934/arfmts.91.1.129139

Promote your works to boost your citation count. You may consider the following techniques:

- · Use social media. Provide links to your papers on social media (e.g., Facebook, Twitter, Academia.edu, ResearchGate, Mendeley) and your university profile page.
- · Talk to other researchers about your paper, and email copies of your paper to researchers who may be interested.

Create a blog or a website dedicated to your research and share it.

· Cite your own past papers as appropriate to increase visibility of your published papers.

Thank you again for publishing with us. We wish you the best success with your research.

Kind regards