



Harris Simaremare <harrismare@uin-suska.ac.id>

[ASTECHNOVA 2021] Your paper #1570723671 has been accepted

1 pesan

astechnova@ugm.ac.id <astechnova@ugm.ac.id>

29 Mei 2021 pukul 12.05

Kepada: kunaifi@uin-suska.ac.id, harrismare@uin-suska.ac.id, lili_fst@yahoo.co.id

Dear Mr/Mrs/Ms Kunaifi Kunaifi :

Congratulations - your paper #1570723671 ('Design and Analysis of Solar Water Pumping for Salt Production in Indonesia') for ASTECHNOVA 2021 has been ACCEPTED and will be PRESENTED in the ASTECHNOVA 2021 - International Energy Conference. More information related to the presentation can be seen in this link:

<https://astechnova.ugm.ac.id/presenter/>. Please also check this link <https://astechnova.ugm.ac.id/registration-guidelines/> to get guidance related to registration and payment, and remember these important dates:

30 May - 15 June 2021 : Early Bird Registration

16 June - 3 August 2021 : Normal Registration

15 August 2021 : Deadline for PowerPoint Presentation and Pre-Recorded Video Submission

For submission on IOP Conference Proceeding, please upload your full paper on your EDAS system

<https://edas.info/index.php?c=28264>) before 30 June 2021 based on reviewer(s) suggestions on your extended abstract submission, as written in other email. The full paper template can be downloaded in this link:

<https://astechnova.ugm.ac.id/downloads/>.

Your full paper manuscript will be under review process and editorial check between 1 July 2021 and 5 August 2021 in order to make sure its suitability with previous reviewers suggestions and the IOP proceeding format. When the final manuscript is ready, it will be submitted to proceedings in IOP Conference Series: Earth and Environmental Science (EES). During your full paper manuscript preparation, please pay attention with IOP Author Guidelines and IOP Proceeding Licence as written in these links below:

<https://publishingsupport.iopscience.iop.org/author-guidelines-for-conference-proceedings/>

<https://publishingsupport.iopscience.iop.org/questions/iop-proceedings-licence/>

We appreciate your participation in ASTECHNOVA 2021. If you have further queries, do not hesitate to contact us at astechnova@ugm.ac.id.

Yours sincerely,

Astechnova 2021 TPC Chair

**Acceptance Letter Astechnova - 1570723671 Kunaifi Kunaifi.pdf**

189K



Harris Simaremare <harrismare@uin-suska.ac.id>

[Astechnova 2021] Editorial Result - #1570723671 Kunaifi Kunaifi

1 pesan

ASTECHNOVA - Intl. Energy Conference <astechnova@ugm.ac.id>

29 September 2021 pukul 09.38

Kepada: "K. Kunaifi" <kunaifi@uin-suska.ac.id>, Harris Simaremare <harrismare@uin-suska.ac.id>, Liliana Liliana <lili_fst@yahoo.co.id>

Dear Mr/Mrs/Ms Kunaifi Kunaifi,

Please revise your manuscript, #1570723671 ('Design and Analysis of Solar Water Pumping for Salt Production in Indonesia') for Astechnova 2021, accordingly based on editors' suggestions before 04 October 2021. When the final manuscript is ready, it will be submitted to proceedings in IOP Conference Series: Earth and Environmental Science (EES) on. During your full paper manuscript preparation, please pay attention with IOP Author Guidelines and IOP Proceeding Licence as written in these links below:

<https://publishingsupport.iopscience.iop.org/author-guidelines-for-conference-proceedings/><https://publishingsupport.iopscience.iop.org/questions/iop-proceedings-licence/>

We appreciate your participation in ASTECHNOVA 2021. If you have further queries or requests, please do not hesitate to contact us at astechnova@ugm.ac.id

Yours sincerely,

Organizing Committee

--

ASTECHNOVA 2021

6th International Energy Conference

Department of Nuclear Engineering and Engineering Physics

Faculty of Engineering, Universitas Gadjah Mada

Telp./Fax: +62 274 580882

Email: astechnova@ugm.ac.idWeb: <http://www.astechnova.ugm.ac.id>

4 lampiran**[Astechnova 2021] Editorial Review - #1570723671 Kunaifi Kunaifi.pdf**

45K

**1570723671 - Kunaifi - Grammarly.pdf**

289K

**1570723671 - Kunaifi - Turnitin.pdf**

5040K

**[Astechnova 2021] Editorial Result Letter- #1570723671 Kunaifi Kunaifi.pdf**

175K

Full Paper Review Results

Manuscript ID : 1570723671

Manuscript Title : Design and Analysis of Solar Water Pumping for Salt Production in Indonesia

Cluster : New and Renewable Energy

Author(s) : Kunaifi Kunaifi; Harris Simaremare; Liliana Liliana

Turnitin Score : 1%

Grammarly Score : 97

EDITORIAL NOTES

1. Reference style needs to be revised

If you need more time to revise this manuscript, please inform us through astechnova@ugm.ac.id.

Yogyakarta, 28 September 2021

Number : 2136/Astech/IX/2021
Subject : **Editorial Results**
Encl : Editorial Result Letter, Editorial Review, Turnitin Review, Grammarly Review

Dear Mr/Mrs/Ms Kunaifi Kunaifi,

Please revise your manuscript, #1570723671 ('Design and Analysis of Solar Water Pumping for Salt Production in Indonesia') for Astechnova 2021, accordingly based on editors' suggestions before **04 October 2021**. When the final manuscript is ready, it will be submitted to proceedings in *IOP Conference Series: Earth and Environmental Science (EES)* on. During your full paper manuscript preparation, please pay attention with IOP Author Guidelines and IOP Proceeding Licence as written in these links below:

<https://publishingsupport.iopscience.iop.org/author-guidelines-for-conference-proceedings/>

<https://publishingsupport.iopscience.iop.org/questions/iop-proceedings-licence/>

We appreciate your participation in ASTECHNOVA 2021. If you have further queries or requests, please do not hesitate to contact us at astechnova@ugm.ac.id

Yours sincerely,



Dr. Nur Abdillah Siddiq, S.T.
Organizing Committee

ASTECHNOVA 2021

International Energy Conference
Department of Nuclear Engineering and Engineering Physics
Faculty of Engineering, Universitas Gadjah Mada
Tel/Fax +62 274 580882 | E-mail astechnova@ugm.ac.id
<https://astechnova.ugm.ac.id>