## Final Refereeing Decision IJNEST\_349807

<sup>Eksternal</sup> Kotak Masuk

### Inderscience Publishers <noreply@indersciencemail.com>

Min, 29 Jan, 05.31

kepada saya, suardinur.fst, faisi.ikhwali, Editor

Dear Nur Aida, Suardi Nur, M. Faisi Ikhwali,

Ref: Submission "Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel"

Congratulations, your above mentioned submitted article has been refereed and accepted for publication in the International Journal of Nuclear Energy Science and Technology. The acceptance of your article for publication in the journal reflects the high status of your work by your fellow professionals in the field.

You need now to login at <u>http://www.inderscience.com/login.php</u> and go to <u>http://www.inderscience.com/ospeers/admin/author/articlelist.php</u> to find your submission and complete the following tasks:

1. Save the "Editor's post-review version" on your local disk so you can edit it. If the file is in PDF format and you cannot edit it, use instead your last MS Word revised version, making sure to include there all the review recommendations made during the review process. Rename the new file to "authorFinalVersion."

2. Open the "authorFinalVersion" file and remove your reply or any response to reviewers that you might have in the front of your article.

3. Restore the author's identification, such as names, email addresses, mailing addresses and biographical statements in the first page of your local file "authorFinalVersion."

4. IMPORTANT: The paper is accepted providing that you, the author, check, edit and correct the English language in the paper. Please proofread all the text and make sure to correct any grammar and spelling mistakes.

5. Save your changes in the file "authorFinalVersion" and use the "Browseï $2^{1/2}$ " and "Upload" buttons to upload the file on our online system.

6. Click on "Update Metadata" to correct the title, abstract and keywords according the recommendations received from the Editor. You must make sure that the title, abstract and keywords are totally free of English Spelling and Grammar errors. Do not forget to click the "Update" button to save your changes.

7. Once you have updated the metadata, check the box "Yes."

8. Upload a zipped file with the Copyright Agreement forms signed by each author. We need a signed author agreement form for every author and every co-author. Please insert the full names of all authors, reflecting the name order given in the article.

9. To see a sample of real articles that have been published in the International Journal of Nuclear Energy Science and Technology visit <u>http://www.inderscience.com/info/ingeneral/sample.php?jcode=ijnest</u>.

Finally click on the "Notify Editor" button to let the editor know that you have completed the six tasks.

Your continuing help and cooperation is most appreciated.

Best regards,

Dr. Arturo DelfÃn Loya Editor of International Journal of Nuclear Energy Science and Technology Inderscience Publishers Ltd. <u>submissions@inderscience.com</u>

•••

[Pesan dipotong] Lihat seluruh email

Inderscience Submissions System <submissions@inderscience@ons</mark>2022, 19.00

kepada saya

Dear Dr. Nur Aida,

Ref: Submission IJNEST\_349807, entitled "Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel," submitted for the Int. J. of Nuclear Energy Science and Technology (IJNEST)

This is a reminder to revise and upload a revised version of your above submission, as instructed to you by the journal editor.

Please login to the Inderscience website to edit your submitted paper, implement the recommendations made by the reviewers, and upload your revised version on the Inderscience system.

Your account for the On-line Submissions System is: URL: <u>http://www.inderscience.com/ospeers/login.php</u> Username: nuraida12 Password: aman12

Please let me know if you don't plan to revise your paper so we can proceed to

archive it and notify the editor.	
Your prompt attention is much appreciated.	
Do not hesitate to contact us if you have any question.	
Best Regards,	
Denise Rose On-line Submissions Manager Inderscience Publishers Ltd. <u>submissions@inderscience.com</u>	
Nur Aida <nur.aida@ar-raniry.ac.id></nur.aida@ar-raniry.ac.id>	17 Jan 2023, 00.50
kepada a_delfin_l, submissions	00.50
Dear Editors of IJNEST	
I think I have a problem in submitting process of our revised paper,	
here I try to attach again	
with best regards, Nur Aida	
Nur Aida <nur.aida@ar-raniry.ac.id></nur.aida@ar-raniry.ac.id>	Sel, 17 Jan, 00.55
kepada submissions, a_delfin_l	00.55
here I attached in pdf file	
Submissions Manager <submissions@journalservice.net></submissions@journalservice.net>	Sel, 17 Jan, 14.26
kepada <b>a_delfin_l</b> , saya	0

Dear Nur Aida,

The response to reviewer's comments has been appended at the beginning of the revised paper and uploaded in the online system.

Best regards, Anne <u>submissions@inderscience.com</u>

### Nur Aida <nur.aida@ar-raniry.ac.id>

kepada Submissions

thank you for the information, Ms. Anne

# Inderscience Publishers <noreply@indersciencemail.com> Sen, 16 Jan, 23.52

kepada Arturo, saya

Dear Editor,

we have uploaded two files, the answer to the reviewer's comments, and the revised paper. please let me know if the files did not receive yet.

thank you for your help

with best regards, Nur Aida

Dr. Nur Aida <u>nur.aida@ar-raniry.ac.id</u> for: Int. J. of Nuclear Energy Science and Technology (IJNEST)

### Inderscience Publishers <noreply@indersciencemail.com> Kam, 5 Jan,

12.19

kepada saya, Suardi, Faisi, Arturo

Dear Author:

If you have problems uploading the file with your revised manuscript please contact <u>submissions@inderscience.com</u> indicating the submission ID of your article.

Your prompt attention is much appreciated.

Dr. Arturo DelfÃn Loya Int. J. of Nuclear Energy Science and Technology (IJNEST) <u>submissions@inderscience.com</u>

•••

[Pesan dipotong] Lihat seluruh email

17 Jan 2023, 16.04

# Fwd: Re: Submission Revision Reminder IJNEST\_349807- ref 13967

<sup>Eksternal</sup> Kotak Masuk

Submissions Manager <submissions@journalservice.net> Jum, 9 Des 2022, 17.00

kepada Arturo, saya

Dear Dr. Arturo Delfín Loya,

FW for your information.

Best regards, Anne submissions@inderscience.com

------ Original Message ------Subject: Re: Submission Revision Reminder IJNEST\_349807- ref 13967 Date: 2022-12-08 23:33 From: Nur Aida <<u>nur.aida@ar-raniry.ac.id</u>> To: <u>submissions@inderscience.com</u>

Dear Mrs. Denise Rose

Thank you for reminder. We are still on revising process, we do hope we can submit the revise version next week.

I feel really happy that our paper was review.

Thank you for your kind attention

With best regards Nur Aida

Pada tanggal Kam, 8 Des 2022 19.00, Inderscience Submissions System <<u>submissions@inderscience.com</u>> menulis:

> Dear Dr. Nur Aida,

>

> Ref: Submission IJNEST\_349807, entitled "Preliminary Design of ADS

> for Low to Medium Power Output with Uranium Fuel," submitted for the

> Int. J. of Nuclear Energy Science and Technology (IJNEST)

>

> This is a reminder to revise and upload a revised version of your

> above submission, as instructed to you by the journal editor.

>

- > Please login to the Inderscience website to edit your submitted
- > paper, implement the recommendations made by the reviewers, and upload
- > your revised version on the Inderscience system.

>

>

- > Please let me know if you don't plan to revise your paper so we can
- > proceed to archive it and notify the editor.
- >
- > Your prompt attention is much appreciated.

> Do not hesitate to contact us if you have any question.

>

> Best Regards,

>

- > Denise Rose
- > On-line Submissions Manager
- > Inderscience Publishers Ltd.
- > <u>submissions@inderscience.com</u>

Links:

[1] http://www.inderscience.com/ospeers/login.php

### Inderscience Submissions System <submissions@inderscience.com>2022,

19.00

kepada saya

Dear Dr. Nur Aida,

Ref: Submission IJNEST\_349807, entitled "Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel," submitted for the Int. J. of Nuclear Energy Science and Technology (IJNEST)

This is a reminder to revise and upload a revised version of your above submission, as instructed to you by the journal editor.

Please login to the Inderscience website to edit your submitted paper, implement the recommendations made by the reviewers, and upload your revised version on the Inderscience system.

Your account for the On-line Submissions System is: URL: <u>http://www.inderscience.com/ospeers/login.php</u> Username: nuraida12 Password: aman12 Please let me know if you don't plan to revise your paper so we can proceed to archive it and notify the editor.

Your prompt attention is much appreciated.

Do not hesitate to contact us if you have any question.

Best Regards,

Denise Rose On-line Submissions Manager Inderscience Publishers Ltd. <u>submissions@inderscience.com</u>

### Nur Aida <nur.aida@ar-raniry.ac.id>

Kam, 8 Des 2022, 22.33

kepada submissions

Dear Mrs. Denise Rose

Thank you for reminder. We are still on revising process, we do hope we can submit the revise version next week.

I feel really happy that our paper was review.

Thank you for your kind attention

With best regards Nur Aida

# Submission Revision Reminder IJNEST\_349807- ref 13967

Eksternal Kotak Masuk

### Inderscience Submissions System <submissions@inderscience.&on>2022,

19.00

kepada saya

Dear Dr. Nur Aida,

Ref: Submission IJNEST\_349807, entitled "Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel," submitted for the Int. J. of Nuclear Energy Science and Technology (IJNEST)

This is a reminder to revise and upload a revised version of your above submission, as instructed to you by the journal editor.

Please login to the Inderscience website to edit your submitted paper, implement the recommendations made by the reviewers, and upload your revised version on the Inderscience system.

Your account for the On-line Submissions System is: URL: <u>http://www.inderscience.com/ospeers/login.php</u> Username: nuraida12 Password: aman12

Please let me know if you don't plan to revise your paper so we can proceed to archive it and notify the editor.

Your prompt attention is much appreciated.

Do not hesitate to contact us if you have any question.

Best Regards,

Denise Rose On-line Submissions Manager Inderscience Publishers Ltd. <u>submissions@inderscience.com</u>

#### Nur Aida <nur.aida@ar-raniry.ac.id>

8 Des 2022, 22.33

kepada submissions

Dear Mrs. Denise Rose

Thank you for reminder. We are still on revising process, we do hope we can submit the revise version next week.

I feel really happy that our paper was review.

Thank you for your kind attention

With best regards Nur Aida

# Submission Revision Reminder IJNEST\_349807- ref 13967

Eksternal Kotak Masuk

# Inderscience Submissions System <submissions@inderscience.@0nro>2022, 19.00

kepada saya

Dear Dr. Nur Aida,

Ref: Submission IJNEST\_349807, entitled "Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel," submitted for the Int. J. of Nuclear Energy Science and Technology (IJNEST)

This is a reminder to revise and upload a revised version of your above submission, as instructed to you by the journal editor.

Please login to the Inderscience website to edit your submitted paper, implement the recommendations made by the reviewers, and upload your revised version on the Inderscience system.

Your account for the On-line Submissions System is: URL: <u>http://www.inderscience.com/ospeers/login.php</u> Username: nuraida12 Password: aman12

Please let me know if you don't plan to revise your paper so we can proceed to archive it and notify the editor.

Your prompt attention is much appreciated.

Do not hesitate to contact us if you have any question.

Best Regards,

Denise Rose On-line Submissions Manager Inderscience Publishers Ltd. <u>submissions@inderscience.com</u>

### Nur Aida <nur.aida@ar-raniry.ac.id>

8 Des 2022, 22.33

kepada submissions

Dear Mrs. Denise Rose

Thank you for reminder. We are still on revising process, we do hope we can submit the revise version next week.

I feel really happy that our paper was review.

Thank you for your kind attention

With best regards Nur Aida

## Refereeing Process: Editor comments IJNEST-349807

Eksternal Kotak Masuk

Kam, 8 Des 2022, 10.41

ence Publishe

Indersci

#### rs

Dear Author f you have problems uploading the file with your revised manuscript please contact submissions@inderscience.com indicating the submission ID of your

#### Nur Aida <nur.aida@ar-raniry.ac.id>

Kam, 8 Des 2022, 11.11

kepada Inderscience, a\_delfin\_l

Dear Inderscience Publsher

Thank you for notification,

The paper is still edit and revise . And we do hope next week we can send the revising paper to the inderscience translation as reviewer suggestion.

With best regards, Nur Aida

### Refereeing Process: Editor comments IJNEST-349807

<sup>Eksternal</sup> Kotak Masuk

Inderscience Publishers <noreply@indersciencemail.com Kam, 17 Nov 2022,

08.19

kepada saya, Suardi, Faisi, Arturo

f you have problems uploading the file with your revised manuscript please contact <u>submissions@inderscience.com</u> indicating the submission ID of your article.

Your prompt attention is much appreciated.

Dr. Arturo DelfÃn Loya Int. J. of Nuclear Energy Science and Technology (IJNEST) <u>submissions@inderscience.com</u>

•••

[Pesan dipotong] Lihat seluruh email

## Refereeing Process: Editor comments IJNEST-349807

<sup>Eksternal</sup> Kotak Masuk

Inderscience Publishers <noreply@indersciencemail.com> Sel, 18 Okt 2022,

09.37

kepada saya, Suardi, Faisi, Arturo

Dear Author(s),

We have received the review reports for your paper "Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel".

We require now that you implement in your submission the following recommendations made by the reviewers:

Reviewer A Comments:

Suggestions which would improve the quality of the paper but are not essential for publication: N/A Changes which must be made before publication: Page 1 Abstract Change: values of 0,95 and 0,98 are used to  $\hat{a} \in [$ By: values of 0.95 and 0.98 are used to  $\hat{a} \in [$ By: values of 0.95 and 0.98 are used to  $\hat{a} \in [$ 1 Introduction Change: (Ivanyuk et al., 2021)(Abderrahim and Giot, 2021). By: (Ivanyuk et al., 2021; Abderrahim and Giot, 2021). Page 2 Change: (Gokhale, Deokattey and Kumar, 2006). By: (Gokhale et al., 2006). Change: and Pu (Kouno et al., 2022)(Wolter et al., 2022). By: and Pu (Kouno et al., 2022; Wolter et al., 2022). Change: isotopes(Gokhale, Deokattey and Kumar, 2006). By: isotopes (Gokhale et al., 2006). Change: MeV (Abderrahim and Giot, 2021)(Abderrahim et al., 2019). By: MeV (Abderrahim and Giot, 2021; Abderrahim et al., 2019). Change: reactor (IAEA, 1997)(Rida and Su'ud, 2009). By: reactor (IAEA, 1997; Rida and Su'ud, 2009). Change: k-eff By: keff Note: Use equations editor and "eff" in subscript for all the manuscript Change: isotopes, that is 238U, 235U and 232U. By: isotopes, that is 238U, 235U and 234U. Note: Ref. https://www.iaea.org/topics/spent-fuel-management/depleted-uranium Change: in nature, which is 99,27% â€! By: in nature, which is 99.27% … Change: 239Np(Rida and Su'ud, 2009)(Monado et al., 2013). By: 239Np (Rida and Su'ud, 2009; Monado et al., 2013). Page 3 Change: hazardous(Waltar and Reynolds, 1981)(Takigawa and Washiyama, 2017). By: hazardous (Waltar and Reynolds, 1981; Takigawa and Washiyama, 2017). 2 Methods Change: and flux of neutrons(Ivanyuk et al., 2021)(Duderstadt and Hamilton, 1976). By: and neutron fluxes (Ivanyuk et al., 2021: Duderstadt and Hamilton, 1976). Note: The author might have a requirement to use customary numbering for the equations in your document. The standard is Arabic numerals in parentheses and right-aligned. Page 5 Change: k-eff of 0,95 and 0,98. As well as 0,98 for different â€ By: k-eff of 0.95 and 0.98. As well as 0.98 for different â€! **Change: ADS Spesification** By: ADS Specification Change: ADS core distribution for k-eff 0,95 By: ADS core distribution for k-eff 0.95 Table 2 and others Note: What does mean UN? Note: Change on keff 0,95 and 0,98 and others by 0.95 and 0.98 (all document) Page 6 Change: periods (Kane, Mishra and Dutta, 2016)(Ilham, Raflis and Suud, 2020). By: periods (Kane, Mishra and Dutta, 2016; Ilham, Raflis and Suud, 2020). Page 9 Change: dan Pu U235, U238 dan Pu compared â€! By: than Pu U235, U238 than Pu compared … Note: is dan or than?

Reviewer B Comments:

Changes which must be made before publication:

The idea of the paper is good but not well executed.

The FI-ITB-CHI code was used, which is valid, but no information on the validation of

the model is provided. How do you know that your model is correct? Was is compared against experimental data? did you compare it with a different code and had similar results? Your model can be well implemented but without a validation is not possible to be sure.

A serious revision of the English must be done prior to reconsideration, many parts of the paper look like were written in other language and then translated with an automatic tool, it is valid to do it but you have to check the translation for grammar errors.

The manuscript needs a reorganization and rewriting, some areas of the paper show redundant information, as when the objective of testing different geometries and that the core must operate more than 20 years is mentioned more than once during the manuscript.

Two goal k-eff were chosen (0.95 and 0.98) but is not mentioned why. Are these values comparable with the ones in ADS concepts such as MYRRHA? Is a spallation system capable of providing the neutrons needed to cover that reactivity deficit of 5000 and 2000 pcm?

-----

More specific comments include the following:

Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel A complete revision of the paper by a native English speaker must be done prior to publication.

1 Introduction

... nuclear reactors can be defined as thermal, medium, and fast reactor...

I have never heard of "medium" reactors, referring to its neutron spectrum in which operates. Use epithermal instead of medium.

... In this process, the fission chain reactions producing fissile isotopes that occurred on the atoms of heavy nuclear fuel such as 235U, 238U, and Pu.

OK but you are not saying anything, it looks like you started an idea and then suddenly finished your sentence. In the whole paper you have sentences lake that, try to do a re-reading of the whole paper to find them and re-write them.

ADS is a driven accelerator reactor that...

acceletator-driven

...these neutrons will be driven to the core of ADS containing fissile fuels which will cause fission reactions that produce a high energy of 213 MeV.

This is a very specific value, usually the average value of recoverable energy is about 200 MeV but vary depending on the fissioned isotope, use some statement like "around 200 MeV" isntead of "213 MeV"

... Uranium is an element that presents in nature as a metal material...

Do you mean that "is present" in nature? You have a lot of errors like that, it looks like you write it in another language and then used a translator, is not a bad option but you have to double check it for these kind of errors 2 Methods

...It is aimed to obtain neutron flux distribution and k- eff value to work in optimal conditions...

What? What is aimed to obtain the flux? The sentence is not complete 3 Results and Discussion

Tables 1 to 4 mention the general parameters of the core but there is no figure of the core layout which would help to identigy Region I-VI os visualize the core. I strongly suggest to ad a couple figures of the core layout, radially and axially

In general, the ADS design in this study is focused on two aspects. The first aspect is to design a reactor that capable to operate on a relatively long period of 20 years, with high inherent safety and optimal fuel consumption rate. The second aspect is to compare the performances of different type of reactor cores that includes pancake, balance, and tall cylindrical type core of reactors. Finally, this study is a neutronic study with objective to examine the conditions of reactor core during operation that includes k-eff, volume distribution, and fuel mass.

I think this should be in the introduction or methodology Figure 1

It is not clear in your plot what line corresponds to each value of k-eff, I woud suggest to separate it into various subplots so it is easier to diferentiate From what I can get you tried 3 thermal powers, 10-25-50 MWt so is undertandable to have data at those values, are the lines interpolations? If so I don't see the need I think it would be more useful to plot the values for each power in different plots. The information provided by the plot is not vey new, by intuition one can think that for a bigger value on the thermal power it is required a bigger volume in ordert to reach certain value of keff, your plot only confirms it

Figures 2 to 4, the concentration of U and Pu are dependent of the volume so these plots are strongly bonded to Figure 1, in my opinion is redundant to add them Based on the figures 5 to 7, we can see that the burn up process of ADS ("the value of k-eff") is decreasing smoothly for 20 years operation the reason of the graph decreases is due to the burning effect of burnable poison. K-eff decreases with time because the reaction in the core and others possible neutron leaks.

There is a clear misundestanding about the burnable poisons. In a LWR the fresh fuel has an excess of reactivity in order to last for 6 years inside a reactor, to compensate this excess a burnable poison such as gadolinium is added in the fuel subassemblies, this poison will absorb more neutrons at the beginning and as the gadolinium is depleted with time its loses its neutron absorption capabilities. In this core the fuel itself will be depleted and that is the main reason of the decrease of k-eff with time, neutron leakage will essentially not change (for each of the lines plotted) since the geometry of the core will remain so it should not be a factor here, captures will not change much either unless you insert a control rod, so the main reason is the fuel depletion

Figure 6-8,

Again, having a figure of the core's layout would be helpful to understand the dimensions of the core and thus these figures 6, 7 and 8

...The configuration produces power distribution in the radial and axial directions, as show in graphs 9...The power distribution in the axial direction is gives in figures 10, respectively...

Did you forget to add a Figure 9 or 10? Conclusion

...The higher the pancake values, the bigger the volume values. In contrast, for the tall type the higher the tall values, the smaller the volume values of ADS core Here a discussion on the neutron leakage due to these geometries would increase the value of the paper.

...However, when a different distribution source is applied to K-eff 0.98, the mass of fuel required is almost similar to the mass of fuel at K-eff 0,98 at the initial distribution source.

So you can conclude that the source distribution has no big impact?

NOTE: Please send an email to the editor to acknowledge the reception of this email notification. The editor needs to make sure that messages reach the authors and don't delay the review process.

Instructions

1) To help the reviewer(s) verify that you have made the required corrections, please append a point-by-point report detailing how the changes have been made in line with each reviewer's comments at the beginning of your revised manuscript.

2) Responses to reviewers' comments and the revised manuscript must go together in the same single MS Word or PDF file, without revealing authors' identifications.

3) AUTHORS MUST INCLUDE IN THEIR REVISED MANUSCRIPT ALL THE REVISIONS, EDITING AND CORRECTIONS REQUIRED BY ALL REFEREES, OTHERWISE THEIR SUBMISSIONS WOULD NOT BE FURTHER PROCESSED AND WOULD BE REJECTED.

4) Append figures, images and tables at the end of your revised manuscript.

5) To upload your revised manuscript, please:

Login via http://www.inderscience.com/ospeers/login.php

(if you do not remember your username or password, you can recover it via <u>http://www.inderscience.com/forgotpw.php</u>)

Then point your browser

to <u>http://www.inderscience.com/ospeers/admin/author/articlestatus.php?id=349807</u> a nd scroll-down to find the input box "Author's revised version of file". Click on 'Browse...' to select the revised document to be submitted and click 'Upload'.

6) Click on "Editor/Author Comments" to access the referee(s) comments and possible annotated files.

7) We advise you to use MS Word to edit your submission and make sure that the revisions within the document are presented as "tracked changes" so they would be more easily seen by the editor and the reviewers. It is preferable that you upload your revised manuscript using a MS Word file. If you use LaTeX, please mark your changes as text in colour and provide a PDF file of your article and the response to the reviewers.

To remove the personal information about tracked changes in MS Word: In Word 2007: Round Office button -> Prepare -> Inspect Document -> Inspect -> Document Properties and Personal Information -> Remove All -> Close In Word 2010 and later: File > Check for Issues -> Inspect Document -> Inspect -> Document Properties and Personal Information -> Remove All -> Close

If you have problems uploading the file with your revised manuscript please contact <u>submissions@inderscience.com</u> indicating the submission ID of your article.

NOTES:

- In general we expect to receive your revised manuscript within three months or by the revision deadline established by the editor. Please contact the editor if you will take more than three months to resubmit your revised manuscript.

- It is the publisher's policy to give authors the opportunity to revise and improve their submitted papers to be accepted for publication, as requested by the referees. Please note that all the revisions, editing and English correction requested have to be made and accepted by the referees otherwise the paper will be rejected at any stage of the refereeing process.

Your prompt attention is much appreciated.

Dr. Arturo DelfÃn Loya Int. J. of Nuclear Energy Science and Technology (IJNEST) <u>submissions@inderscience.com</u>

[Pesan dipotong] Lihat seluruh email

Nur Aida <nur.aida@ar-raniry.ac.id>

Rab, 19 Okt 2022, 05.35

kepada Inderscience

Dear Inderscience Publisher,

Thank you for the reviewing process, we are going to revise it as soon as possible.

Best Regards,

Nur Aida

### IJNEST\_349807 Submission Acknowledgement

Eksternal Kotak Masuk

### Online Submissions <noreply@indersciencemail.com> Rab, 1

Rab, 1 Jun 2022, 22.13

kepada saya

Dear Dr. Nur Aida,

Thank you for submitting your article entitled "Preliminary Design of ADS for Low to Medium Power Output with Uranium Fuel" (Submission code: IJNEST-349807) for the International Journal of Nuclear Energy Science and Technology (IJNEST).

Your article has been processed to be refereed.

You can track the progress of your article by logging in at the following Web page:

URL: http://www.inderscience.com/ospeers/login.php

Username: nuraida12

Temporary Password: aman12

This is a temporary password that you are requested to change at your earliest convenience. You must change your password before you can receive review reports from our review committee.

How long will take to review your article?

This depends on the journal. You should directly contact the editor of the journal if you haven't received any communication from the editor after six months of submission. If you do not receive a satisfactory reply from the journal editor, please contact <u>submissions@inderscience.com</u>

There are no charges for publishing with Inderscience, unless you require your article to be Open Access (OA). If you receive an email requesting payment in relation to your article (for example for editing or reviewing services), then you should ignore and delete the email – it is not a legitimate Inderscience email. If you are unsure, you can check with us at: <a href="mailto:submissions@inderscience.com">submissions@inderscience.com</a>

If you are considering publishing an Open Access article with us, remember that we will never request payment before your paper has been accepted.

Thank you for your interest in our journal.

Best regards,

pp. IJNEST Editor Inderscience Publishers Ltd. <u>newsubmissions@inderscience.com</u>

Nur Aida <nur.aida@ar-raniry.ac.id>

Rab, 1 Jun 2022, 23.23

kepada nur.aida