

## New manuscript received by Editorial Office (PJOES-01248-2022-01)

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>
Reply-To: "office@pjoes.com" <office@pjoes.com>
To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

Sat, Sep 10, 2022 at 7:40 PM

Dear Dr. Nurlina -,

Thank you for your manuscript: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data.

The following number has been assigned to it: PJOES-01248-2022-01.

The manuscript will be checked by Editors and then sent to the Reviewers. You will be informed by email about any further decisions on this article.

Thank you for submitting your work to our journal.

With kind regards,

Professor Hanna Radecka
Editor – in – Chief
Polish Journal of Environmental Studies
www.pjoes.com



## Manuscript has been sent to Reviewers (PJOES-01248-2022-01)

1 message

**Polish Journal of Environmental Studies** <kontakt@editorialsystem.com> Reply-To: "dorota.h.radecka@gmail.com" <dorota.h.radecka@gmail.com> To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

Wed, Sep 21, 2022 at 11:23 PM

Dear Dr. Nurlina -,

Your manuscript: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data (PJOES-01248-2022-01) was sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Dorota Radecka PhD Executive editor Polish Journal of Environmental Studies www.pjoes.com



### Decision on manuscript PJOES-01248-2022-01

1 message

**Polish Journal of Environmental Studies** <kontakt@editorialsystem.com> Reply-To: "dorota.h.radecka@gmail.com" <dorota.h.radecka@gmail.com> To: Nurlina - <nurlina abdullah@ulm.ac.id>

Sat, Nov 26, 2022 at 1:05 AM

November 25, 2022 PJOES-01248-2022-01

Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data

Dear Dr. Nurlina -,

I am pleased to inform you that your manuscript, entitled: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data, might be accepted for publication in our journal, pending changes suggested by reviewers (see below).

Please revise your manuscript strictly according to the attached Reviewers' comments as well as Editor's remarks. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Please, check all Editor's remarks when revising your manuscript:

- R e f e r e n c e s should be indicated in the text by consecutive numbers and the full references should be listed in the same order at the end of the article according to Journal way
- In references all authors name must be included
- E-mail address of Corresponding Author must be provided
- Manuscript should be divided into the sections: Abstract, Keywords, Introduction, Material and Methods ( could be omitted in Reviews), Results and Discussion, Conclusions, Acknowledgements, References

Please, provide the following items:

- 1) copy of the fully revised manuscript that has all the changes highlighted in red colour, along with high–quality figures. Each figure prepared in colour will be charged 60 EURO
- 2) answers to all the Reviewer comments

Authors of our journal are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to our Journal and fruitful co-operation.

With kind regards,

Dorota Radecka PhD Executive editor Polish Journal of Environmental Studies www.pjoes.com

Please note that this email may not include all details of your article's evaluation. The full decision is available here: https://www.editorialsystem.com/pjoes/article/319048/view/#showDecisionLetter308649

### Review 1:

Thank you for submitting the research findings. Please find my comment below:

Page 28-29: This wording contradicts the conclusion..!

Page 42-43: Need additional wording in relation to the following sentence.

Page 86-87: Please refer to other studies. I don't think this statement is appropriate as a basis for the area selection.

Page 176-177: What is the reason for using Google Earth? Why not other reliable sources?

Page 235-241: These statements create ambiguities in conclusion.

If that is the case then the relation between NDVI and LST is totally uncorrelated and this research failed to get the answer to its research question..!

Page 242-243: Explain this statement..!

Page 270-273: What is the correlation with the research topics?

Page 291-291: This sentence is not necessarily a claim..!

Page 306-307: This claim is not shown in the result & discussion section.

#### Review 2

Interesting study and can be developed for different types of images and different land

#### Review 3:

The Authors proved that continuous monitoring of LULC dynamics is needed to design sustainable land use regulations for environmental preservation and regional economic development.

The article is correct. The list of used literature is quite extensive



### New revision received by Editorial Office (PJOES-01248-2022-02)

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>
Reply-To: "office@pjoes.com" <office@pjoes.com>
To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

Tue, Nov 29, 2022 at 2:22 PM

Dear Dr. Nurlina -,

Thank you for the revision of the manuscript: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data.

The following number has been assigned to it: PJOES-01248-2022-02.

The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

With kind regards,

Professor Hanna Radecka
Editor – in – Chief
Polish Journal of Environmental Studies
www.pjoes.com



## Manuscript has been sent to Reviewers (PJOES-01248-2022-02)

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>
Reply-To: "office@pjoes.com" <office@pjoes.com>
To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

Tue, Dec 13, 2022 at 2:23 AM

Dear Dr. Nurlina -,

Your manuscript: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data (PJOES-01248-2022-02) was sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Prof. Hanna Radecka Editor in Chief Polish Journal of Environmental Studies www.pjoes.com



### Decision on manuscript PJOES-01248-2022-02

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Thu, Dec 15, 2022 at 6:43 AM

Reply-To: "office@pjoes.com" <office@pjoes.com> To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

December 14, 2022 PJOES-01248-2022-02

Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data

Dear Dr. Nurlina -,

I am pleased to inform you that your manuscript, entitled: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data, has been finally accepted for publication in our journal.

Thank you for submitting your work to our Journal and fruitful co-operation.

Prof. Hanna Radecka Editor in Chief Polish Journal of Environmental Studies www.pjoes.com



## Publishing fee has been set (PJOES-01248-2022-02)

1 message

**Polish Journal of Environmental Studies** <kontakt@editorialsystem.com> Reply-To: "office@pjoes.com" <office@pjoes.com>

Sun, Dec 18, 2022 at 5:41 AM

To: Nurlina - <nurlina abdullah@ulm.ac.id>

Dear Dr. Nurlina -,

Publishing fee for the manuscript: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data (PJOES-01248-2022-02) has been set to: 759.00 EUR

The cost of bank transfer is on your side.

Please, do FILL IN INVOICE DATA in the Editorial System. The invoice will be send to you after payment realization.

Please provide number of manuscript (PJOES-01248-2022-02) when transfering the payment.

Please, send the invoice data and proceed with the payment via manuscript view page: https://www.editorialsystem.com/pjoes/article/319048/view/payment/

Bank wire transfer:

Name of Payee: Firma Wydawnicza HARD s.c. Jerzy Radecki, Hanna Radecka, Dorota Radecka

Address of Payee: ul. Wengris 71, 10-718 OLSZTYN, POLAND

Bank Name: Bank Polska Kasa Opieki SA

Bank Address: ul. 1 Maja 10, 10-118 Olsztyn, Poland

Title: Publishing fee PJOES-01248-2022-02 Payment 759.00 EUR to bank account no.:

PL19124015901111000014317981 Swift Reference: PKOPPLPW

The transfer of publication fee should be realized within 3 month. If this condition will be not fulfilled your manuscript will be withdrawn from the list of accepted articles. With kind regards,

Professor Hanna Radecka
Editor – in – Chief
Polish Journal of Environmental Studies
www.pjoes.com



### Publishing fee has been received

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>
Reply-To: "office@pjoes.com" <office@pjoes.com>
To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

Tue, Jan 17, 2023 at 9:39 PM

Dear Dr. Nurlina -,

We would like to inform you that the publishing fee for the manuscript: Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data (PJOES-01248-2022-02) has been received.

Thank you for your payment!

Thank you very much for selecting of our Journal and fruitful co-operation.

With kind regards,

Professor Hanna Radecka
Editor – in – Chief
Polish Journal of Environmental Studies
www.pjoes.com



### Invoice is available for download (PJOES-01248-2022-02)

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>
Reply-To: "office@pjoes.com" <office@pjoes.com>
To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

Tue, Jan 17, 2023 at 9:43 PM

Dear Dr. Nurlina -,

The invoice concerning the publishing of your manuscript Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data (PJOES-01248-2022-02) is available for download here: https://www.editorialsystem.com/dl/pay/29859/4579aafdaaaf3976f661b578a3142b6e/

#### or on manuscript view page:

https://www.editorialsystem.com/pjoes/article/319048/view/payment/

I would like to remain you that the realization of the payment is the condition of publishing of your manuscript.

Thank you very much for selecting of our Journal and fruitful co-operation.

With kind regards,

Professor Hanna Radecka
Editor – in – Chief
Polish Journal of Environmental Studies
www.pjoes.com



### Article PJOES-01248-2022-02 has been assigned to issue

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Tue, Jan 17, 2023 at 9:43 PM

Reply-To: "office@pjoes.com" <office@pjoes.com>

To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

January 17, 2023 PJOES-01248-2022-02

Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data

Dear Dr. Nurlina -,

I am pleased to inform you that your manuscript PJOES-01248-2022-02, entitled Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data is considering for publication in Polish Journal of Environmental Studies, issue: Manuscripts accepted.

With kind regards,

Professor Hanna Radecka Editor - in - Chief Polish Journal of Environmental Studies www.pjoes.com



### Re: Article PJOES-01248-2022-02 has been assigned to issue

1 message

# officehard pjoes.home.pl <office@pjoes.com> To: Nurlina Abdullah <nurlina abdullah@ulm.ac.id>

Wed, Jan 18, 2023 at 6:30 PM

```
Dear Nurlina,
I would like to inform you that your manuscript will be published in Vol. 32, No 3, 2023
DOI number:
10.15244/pjoes/157495
(not registered)
will be not changed. Please wait for the receiving the Authors proof reading.
Your manuscript will be published on line in February - March 2023.
Thank you very much for good cooperation,
Best regards,
Hanna Radecka
> 17.01.2023 15:03 Nurlina Abdullah <nurlina abdullah@ulm.ac.id> napisał(a):
>
>
> Dear * Profesor Hanna Radecka,*
> Thanks for the information...
> we ask for your help, we really hope, our article can be published as soon
> as possible,
> because we use this article for graduation requirements in early February
> 2023.
> Thank you for your help and cooperation ....
> regards,
> Nurlina
> On Tue, Jan 17, 2023 at 9:43 PM Polish Journal of Environmental Studies <
> kontakt@editorialsystem.com> wrote:
> > January 17, 2023
> PJOES-01248-2022-02
>> Impact of Land Cover Changing on Wetland Surface Temperature Based on
>> Multitemporal Remote Sensing Data
> >
> > Dear Dr. Nurlina -,
>> I am pleased to inform you that your manuscript PJOES-01248-2022-02,
>> entitled Impact of Land Cover Changing on Wetland Surface Temperature Based
>> on Multitemporal Remote Sensing Data is considering for publication in
>> Polish Journal of Environmental Studies, issue: Manuscripts accepted.
> >
>> With kind regards,
> > Professor Hanna Radecka
> > Editor – in – Chief
> Polish Journal of Environmental Studies
> > www.pjoes.com
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Editor in-chief prof. Hanna Radecka

> > > > Polish Journal of Environmental Studies www.pjoes.com



### Verification requested (PJOES-01248-2022-02)

1 message

**Editorial System** <kontakt@editorialsystem.com> Reply-To: "office@pjoes.com" <office@pjoes.com> To: Nurlina - <nurlina abdullah@ulm.ac.id>

Fri, Feb 10, 2023 at 4:36 AM

Dear Dr. Nurlina -,

Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data (PJOES-01248-2022-02) requires verification.

Verification deadline: 2023-02-15

Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data

Dear Corresponding Author,

Please, find below link with the proof of your article, to be published in "Polish Journal of Environmental Studies" Vol. 32, No.3, 2023 and a list of gueries.

Please use this proof only for checking the typesetting, editing, completeness and correctness of the text, tables and figures.

To ensure fast publication of your paper, please return your proof and the answers to all queries (BOTH DOCUMENTS MUST BE UPLOADED IN THE PJOES EDITORIAL SYSTEM) within 3 days.

These are conditions allowing us to proceed to the next step of publication procedure of your manuscript.

WE WOULD BE VERY GRATEFUL IF YOU COULD USE THE PJOES EDITORIAL SYSTEM AS THE MAIN COMMUNICATION TOOL.

PLEASE DO NOT SEND YOUR REVISED PDFs OR QUERIES TO OUR E-MAIL ADDRESS.

THANK YOU.

Best regards,

Anastazja Kaźmir Proof -reader "Polish Journal of Environmental Studies" www.pjoes.com

Proceed with verification:

https://www.editorialsystem.com/pjoes/prod/319048/

**Editorial System Team** 



## A DOI number has been assigned (PJOES-01248-2022-02)

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>
Reply-To: "office@pjoes.com" <office@pjoes.com>
To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

Thu, Feb 23, 2023 at 3:30 PM

Dear Dr. Nurlina -,

We would like to inform you that manuscript Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data (PJOES-01248-2022-02) has been indexed in CrossRef.

Assigned DOI: 10.15244/pjoes/157495

Link: https://doi.org/10.15244/pjoes/157495

Article view:

https://www.editorialsystem.com/pjoes/article/319048/view/

Please, notice that the number of pages will be assigned after the printing of hard copy. We would like to thank you for selecting our journal and for the fruitful co-operation.

Looking forward to your next submission.

Editorial Office of Polish Journal of Environmental Studies



### Article PJOES-01248-2022-02 has been assigned to issue

1 message

Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Fri, Apr 14, 2023 at 2:03 PM

Reply-To: "office@pjoes.com" <office@pjoes.com> To: Nurlina - <nurlina\_abdullah@ulm.ac.id>

April 14, 2023 PJOES-01248-2022-02 Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data

Dear Dr. Nurlina -,

I am pleased to inform you that your manuscript PJOES-01248-2022-02, entitled Impact of Land Cover Changing on Wetland

Surface Temperature Based on Multitemporal

Remote Sensing Data is considering for publication in Polish Journal of Environmental Studies, issue: 3/2023 vol. 32.

With kind regards,

Professor Hanna Radecka Editor - in - Chief Polish Journal of Environmental Studies www.pjoes.com