

Article Submission

1 message

Nurlina Abdullah <nurlina_abdullah@ulm.ac.id>
To: "International Journal of Biosciences (IJB)" <ijb@innspub.net>

Fri, Nov 11, 2022 at 5:39 PM

Dear Editor in-chief Dr. Ahmad Humayan Kabir,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University Jl. Ahmad Yani km. 36 Banjarbaru City South Kalimantan Province Indonesia

2 attachments



Nurlina_International Journal of Biosciences.doc 1071K



nurlina_Copyright-Agreement_INNSPUB.doc



Your manuscript ID is IJB-5256

1 message

International Journal of Biosciences (IJB) <ijb@innspub.net> To: Nurlina Abdullah <nurlina abdullah@ulm.ac.id>

Sat, Nov 12, 2022 at 3:52 AM

Dear Author,

Thanks for your manuscript entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed". Your manuscript ID is IJB-5256. Please mention the above manuscript ID in all future correspondence.

Please note that our normal publication fee is \$120. We try to publish paper within 5-6 working weeks if accepted by reviewer. However, we also have two options for urgent publication.

- i) 14 working days for \$175 in total.
- ii) 3 working days for \$250 in total.

If you are interested in any of the urgent options, please do let me know your choice in return mail.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-11 15:39, Nurlina Abdullah wrote:

Dear Editor in-chief Dr. Ahmad Humayan Kabir,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University Jl. Ahmad Yani km. 36 Banjarbaru City South Kalimantan Province Indonesia



Re: Your manuscript ID is IJB-5256

1 message

Nurlina Abdullah < nurlina abdullah@ulm.ac.id>

Sun, Nov 13, 2022 at 2:36 PM

To: "International Journal of Biosciences (IJB)" <ijb@innspub.net>

Dear Editor,

I am very happy with the very fast response from IJB....

Alhamdulillah, IJB is very helpful with options for doctoral students like us who really need publication in a short time. of the choices offered, I chose the urgent publication option, which is **14 working days for \$175 in total**. Thank you.

Kind regards,

Nurlina

On Sat, Nov 12, 2022 at 3:52 AM International Journal of Biosciences (IJB) <ijb@innspub.net> wrote:

Dear Author,

Thanks for your manuscript entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed". Your manuscript ID is IJB-5256. Please mention the above manuscript ID in all future correspondence.

Please note that our normal publication fee is \$120. We try to publish paper within 5-6 working weeks if accepted by reviewer. However, we also have two options for urgent publication.

i) 14 working days for \$175 in total.

ii) 3 working days for \$250 in total.

If you are interested in any of the urgent options, please do let me know your choice in return mail.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-11 15:39, Nurlina Abdullah wrote:

Dear Editor in-chief Dr. Ahmad Humayan Kabir,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International

Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University Jl. Ahmad Yani km. 36 Banjarbaru City South Kalimantan Province Indonesia



Re: Your manuscript ID is IJB-5256

1 message

International Journal of Biosciences (IJB) <ijb@innspub.net> To: Nurlina Abdullah <nurlina_abdullah@ulm.ac.id> Tue, Nov 15, 2022 at 11:54 AM

Dear Author,

I extend my thanks for submitting your manuscript for our consideration. The manuscript has been reviewed and based on reviewer's comments it has been decided that the paper can be accepted if revision is made point-by-point according to the reviewer's comments. Please mark the changes in RED.

We are always keen to publish your paper as soon as possible. However, due to a large number of submissions, we cordially request you to send the revised version. This will give us sufficient time for processing of paper and other formalities for the coming issue.

Special instruction:

i) Please delete the comments made on the right side of the manuscript and send us a fresh copy.

Always mention the manuscript number email.

Author instruction:

http://www.innspub.net/instruction-for-international-journal-of-biosciences/

Sample paper:

http://www.innspub.net/category/current-issue-ijb/

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-12 01:52, International Journal of Biosciences (IJB) wrote:

Dear Author,

Thanks for your manuscript entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed". Your manuscript ID is IJB-5256. Please mention the above manuscript ID in all future correspondence.

Please note that our normal publication fee is \$120. We try to publish paper within 5-6 working weeks if accepted by reviewer. However, we also have two options for urgent publication.

- i) 14 working days for \$175 in total.
- ii) 3 working days for \$250 in total.

If you are interested in any of the urgent options, please do let me know your choice in return mail.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-11 15:39, Nurlina Abdullah wrote:

Dear Editor in-chief Dr. Ahmad Humayan Kabir,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

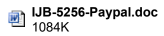
Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University
Jl. Ahmad Yani km. 36 Banjarbaru City
South Kalimantan Province

Indonesia





Re: Your manuscript ID is IJB-5256

1 message

Nurlina Abdullah <nurlina_abdullah@ulm.ac.id>
To: "International Journal of Biosciences (IJB)" <ijb@innspub.net>

Tue, Nov 15, 2022 at 2:51 PM

Dear Editor,

Thanks For the fast review....

Here we attached our revised article ID IJB-5256

Hopefully the results of this revision are in accordance with the written format that has been determined

and has been in accordance with the input from the reviewer.

If there are still improvements, we will gladly revise it again.

and We are waiting for information regarding the payment of our articles.

Thank you for your kind attention....

kind regards.

Nurlina

On Tue, Nov 15, 2022 at 11:54 AM International Journal of Biosciences (IJB) <ijb@innspub.net> wrote:

Dear Author,

I extend my thanks for submitting your manuscript for our consideration. The manuscript has been reviewed and based on reviewer's comments it has been decided that the paper can be accepted if revision is made point-by-point according to the reviewer's comments. Please mark the changes in RED.

We are always keen to publish your paper as soon as possible. However, due to a large number of submissions, we cordially request you to send the revised version. This will give us sufficient time for processing of paper and other formalities for the coming issue.

Special instruction:

i) Please delete the comments made on the right side of the manuscript and send us a fresh copy.

Always mention the manuscript number email.

Author instruction:

http://www.innspub.net/instruction-for-international-journal-of-biosciences/

Sample paper:

http://www.innspub.net/category/current-issue-ijb/

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-12 01:52, International Journal of Biosciences (IJB) wrote:

Dear Author,

Thanks for your manuscript entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed". Your manuscript ID is IJB-5256. Please mention the above manuscript ID in all future correspondence.

Please note that our normal publication fee is \$120. We try to publish paper within 5-6 working weeks if accepted by reviewer. However, we also have two options for urgent publication.

i) 14 working days for \$175 in total.

ii) 3 working days for \$250 in total.

If you are interested in any of the urgent options, please do let me know your choice in return mail.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-11 15:39, Nurlina Abdullah wrote:

Dear Editor in-chief **Dr. Ahmad Humayan Kabir**,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision

scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University Jl. Ahmad Yani km. 36 Banjarbaru City South Kalimantan Province Indonesia



IJB-5256-Paypal (revised).doc



IJB-5256

1 message

International Journal of Biosciences (IJB) <ijb@innspub.net>

Wed, Nov 16, 2022 at 4:46 AM

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

Dear Author,

Your paper entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" has been accepted to the International Journal of Biosciences (IJB) and payment for further processing of the paper is requested. Thanks for your contribution.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-15 12:51, Nurlina Abdullah wrote:

Dear Editor,

Thanks For the fast review....

Here we attached our revised article ID IJB-5256

Hopefully the results of this revision are in accordance with the written format that has been determined

and has been in accordance with the input from the reviewer.

If there are still improvements, we will gladly revise it again.

and We are waiting for information regarding the payment of our articles.

Thank you for your kind attention....

kind regards.

Nurlina

On Tue, Nov 15, 2022 at 11:54 AM International Journal of Biosciences (IJB) <ijb@innspub.net> wrote:

Dear Author,

I extend my thanks for submitting your manuscript for our consideration. The manuscript has been reviewed and based on reviewer's comments it has been decided that the paper can be accepted if revision is made point-bypoint according to the reviewer's comments. Please mark the changes in RED.

We are always keen to publish your paper as soon as possible. However, due to a large number of submissions, we cordially request you to send the revised version. This will give us sufficient time for processing of paper and other formalities for the coming issue.

Special instruction:

i) Please delete the comments made on the right side of the manuscript and send us a fresh copy.

Always mention the manuscript number email.

Author instruction:

http://www.innspub.net/instruction-for-international-journal-of-biosciences/

Sample paper:

http://www.innspub.net/category/current-issue-ijb/

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-12 01:52, International Journal of Biosciences (IJB) wrote:

Dear Author,

Thanks for your manuscript entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed". Your manuscript ID is IJB-5256. Please mention the above manuscript ID in all future correspondence.

Please note that our normal publication fee is \$120. We try to publish paper within 5-6 working weeks if accepted by reviewer. However, we also have two options for urgent publication.

- i) 14 working days for \$175 in total.
- ii) 3 working days for \$250 in total.

If you are interested in any of the urgent options, please do let me know your choice in return mail.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-11 15:39, Nurlina Abdullah wrote:

Dear Editor in-chief Dr. Ahmad Humayan Kabir,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University Jl. Ahmad Yani km. 36 Banjarbaru City South Kalimantan Province Indonesia



IJB-5256-Invoice.pdf 137K



Re: IJB-5256

1 message

Nurlina Abdullah <nurlina abdullah@ulm.ac.id>

Wed, Nov 16, 2022 at 9:14 AM

To: "International Journal of Biosciences (IJB)" <ijb@innspub.net>

Dear Editor,

Alhamdulillah ya Allah, I am very grateful for the acceptance of our article to be published in the International Journal of Biosciences (IJB)...

We have made payment according to the invoice given. Attached is proof of payment of our article...

If we may know when our article will be published.... please send me the information about that. 🙏 🙏 🙏 Thank you very much for your kind attention and cooperation.

Regards,

Nurlina

On Wed, Nov 16, 2022 at 4:46 AM International Journal of Biosciences (IJB) <ijb@innspub.net> wrote:

Dear Author,

Your paper entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" has been accepted to the International Journal of Biosciences (IJB) and payment for further processing of the paper is requested. Thanks for your contribution.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-15 12:51, Nurlina Abdullah wrote:

Dear Editor,

Thanks For the fast review....

Here we attached our revised article ID IJB-5256

Hopefully the results of this revision are in accordance with the written format that has been determined

and has been in accordance with the input from the reviewer.

If there are still improvements, we will gladly revise it again.

and We are waiting for information regarding the payment of our articles.

Thank you for your kind attention....

kind regards.

Nurlina

On Tue, Nov 15, 2022 at 11:54 AM International Journal of Biosciences (IJB) <ijb@innspub.net> wrote:

Dear Author,

I extend my thanks for submitting your manuscript for our consideration. The manuscript has been reviewed and based on reviewer's comments it has been decided that the paper can be accepted if revision is made point-bypoint according to the reviewer's comments. Please mark the changes in RED.

We are always keen to publish your paper as soon as possible. However, due to a large number of submissions, we cordially request you to send the revised version. This will give us sufficient time for processing of paper and other formalities for the coming issue.

Special instruction:

i) Please delete the comments made on the right side of the manuscript and send us a fresh copy.

Always mention the manuscript number email.

Author instruction:

http://www.innspub.net/instruction-for-international-journal-of-biosciences/

Sample paper:

http://www.innspub.net/category/current-issue-ijb/

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-12 01:52, International Journal of Biosciences (IJB) wrote:

Dear Author,

Thanks for your manuscript entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed". Your manuscript ID is IJB-5256. Please mention the above manuscript ID in all future correspondence.

Please note that our normal publication fee is \$120. We try to publish paper within 5-6 working weeks if accepted by reviewer. However, we also have two options for urgent publication.

- i) 14 working days for \$175 in total.
- ii) 3 working days for \$250 in total.

If you are interested in any of the urgent options, please do let me know your choice in return mail.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-11 15:39, Nurlina Abdullah wrote:

Dear Editor in-chief Dr. Ahmad Humayan Kabir,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University Jl. Ahmad Yani km. 36 Banjarbaru City South Kalimantan Province Indonesia



IJB-5256_PayPal Activities.pdf

28K



Re: IJB-5256

1 message

International Journal of Biosciences (IJB) <ijb@innspub.net>

Wed, Nov 16, 2022 at 12:37 PM

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

Dear Author,

Thanks for the payment. Now your paper will be sent for editing and we will get back to you with the published version. Until then, please be patience!

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-16 07:14, Nurlina Abdullah wrote:

Dear Editor,

Alhamdulillah ya Allah, I am very grateful for the acceptance of our article to be published in the International Journal of Biosciences (IJB)...

We have made payment according to the invoice given. Attached is proof of payment of our article...

If we may know when our article will be published.... please send me the information about that. \triangle \triangle \triangle Thank you very much for your kind attention and cooperation.

Regards,

Nurlina

On Wed, Nov 16, 2022 at 4:46 AM International Journal of Biosciences (IJB) <ijb@innspub.net> wrote:

Dear Author,

Your paper entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" has been accepted to the International Journal of Biosciences (IJB) and payment for further processing of the paper is requested. Thanks for your contribution.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-15 12:51, Nurlina Abdullah wrote:

Dear Editor,

Thanks For the fast review....

Here we attached our revised article ID IJB-5256

Hopefully the results of this revision are in accordance with the written format that has been determined

and has been in accordance with the input from the reviewer.

If there are still improvements, we will gladly revise it again.

and We are waiting for information regarding the payment of our articles.

Thank you for your kind attention....

kind regards.

Nurlina

On Tue, Nov 15, 2022 at 11:54 AM International Journal of Biosciences (IJB) <ijb@innspub.net> wrote:

Dear Author,

I extend my thanks for submitting your manuscript for our consideration. The manuscript has been reviewed and based on reviewer's comments it has been decided that the paper can be accepted if revision is made point-by-point according to the reviewer's comments. Please mark the changes in RED.

We are always keen to publish your paper as soon as possible. However, due to a large number of submissions, we cordially request you to send the revised version. This will give us sufficient time for processing of paper and other formalities for the coming issue.

Special instruction:

i) Please delete the comments made on the right side of the manuscript and send us a fresh copy.

Always mention the manuscript number email.

Author instruction:

http://www.innspub.net/instruction-for-international-journal-of-biosciences/

Sample paper:

http://www.innspub.net/category/current-issue-ijb/

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-12 01:52, International Journal of Biosciences (IJB) wrote:

Dear Author,

Thanks for your manuscript entitled "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed". Your manuscript ID is IJB-5256. Please mention the above manuscript ID in all future correspondence.

Please note that our normal publication fee is \$120. We try to publish paper within 5-6 working weeks if accepted by reviewer. However, we also have two options for urgent publication.

i) 14 working days for \$175 in total.

ii) 3 working days for \$250 in total.

If you are interested in any of the urgent options, please do let me know your choice in return mail.

Sincerely,

Dr. Ahmad Kabir (PhD, Australia)

Editor in Chief

International Journal of Biosciences (IJB)

web: http://innspub.net

http://facebook.com/innspub

On 2022-11-11 15:39, Nurlina Abdullah wrote:

Dear Editor in-chief Dr. Ahmad Humayan Kabir,

I am writing to submit our manuscript entitled, "Soil Moisture Estimation Using Multitemporal Remote Sensing Data in Tabunio Watershed" for consideration for publication in International Journal of Biosciences (IJB). Soil moisture, vegetation cover, and land surface temperature are vital variables in water-energy balance, eco-hydrological processes, and water resources management, which can be influenced by watershed management activities. This parameter plays an essential role in the energy and water exchange at the soil air interface. This research, try to estimate soil moisture along with the remote sensing techniques, Soil moisture, land surface temperature, and vegetation cover were measured and statistically analyzed. They are likely to be of great interest to the vision scientists, researchers, and lecturers in agriculture, remote sensing and GIS communities and others who read your journal.

This manuscript describes original work and is not under consideration by any other journal. All authors approved the manuscript and this submission. I beg and sincerely hope that this article can be received as soon as possible, if possible in November this year. Because I use this article as a graduation requirement for the Doctoral Program.

Thank you for receiving our manuscript and considering it for review. We appreciate your time and look forward to your response.

Kind regards,

Nurlina

Doctoral Program of Agriculture Science, Postgraduate Lambung Mangkurat University

Jl. Ahmad Yani km. 36 Banjarbaru City South Kalimantan Province Indonesia