BUKTI KORESPONDENSI

ARTIKEL JURNAL INTERNASIONAL BEREPUTASI

Judul Artikel : Online Scientific Creativity Learning (OSCL) in Science Education to

Improve Students' Scientific Creativity in COVID-19 Pandemic

Jurnal : Journal of Turkish Science Education, Volume 18, 2021, 77-90

: Binar Kurnia Prahani, Nadi Suprapto, Fida Rachmadiarti, Arıf Sholahuddin, Saiyidah Mahtari, Suyidno, Joko Siswanto Penulis

No.	Perihal	Tanggal
1.	Bukti konfirmasi submit artikel dan artikel yang disubmit	15 April 2021
2.	Bukti konfirmasi review dan hasil review pertama	30 April 2021
3.	Bukti konfirmasi submit revisi pertama, respon kepada reviewer,	12 Mgi 2021
	dan artikel yang diresubmit	
4.	Bukti konfirmasi artikel accepted	2 Juni 2021
5.	Bukti konfirmasi artikel published online	5 Juni 2021

Submit Article Journal JEAS

Dari: Binar Kurnia Prahani (binar_kurnia@yahoo.com)

Kepada: editortused@gmail.com

Tanggal: Kamis, 15 April 2021 09.20 GMT+7

Dear Team Editor Journal of Turkish Science Education

I have submitted my article about Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic, Hopefully it will get a response and be published soon.thank you very much

Regards

Binar Kurnia Prahani Surabaya State University



ARTICLE BINAR KURNIA SUBMIT.docx

Re: Submit Journal of Turkish Science Education

Dari: Editor Tused (editortused@gmail.com)

Kepada: Binar Kurnia Prahani (binar_kurnia@yahoo.com)

Tanggal: Jum'at, 16 April 2021 09.46 GMT+7

Your manuscript entitled "Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic" has been successfully submitted online and is currently under full consideration for publication in the Journal of Turkish Science Education. Your script ID is TUSED-32. Please state the above manuscript ID in allfuture correspondence or when calling the office for inquiries. Thank you for submitting your manuscript to the Journal of Turkish Science Education. We will inform you as soon as possible regarding the article you submitted.

Sincerely
Editor Tused
Journal of Turkish Science Education

Pada tanggal Kam, 15 April 2021 pukul 09.20 Binar Kurnia Prahani binar kurnia@yahoo.com> menulis:

Dear Team Editor Journal of Turkish Science Education

I have submitted my article about Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic, Hopefully it will get a response and be published soon.thank you very much

Regards

Binar Kurnia Prahani Surabaya State University

Re: Submit Article Journal of Turkish Science Education

Dari: Binar Kurnia Prahani (binar_kurnia@yahoo.com)

Kepada: editortused@gmail.com

Tanggal: Jum'at, 16 April 2021 10.46 GMT+7

ok..thank you so much.

Best Regard

Binar Kurnia Prahani Surabaya State University

Pada Jum'at, 16 April 2021 09.46.25 GMT+7, Editor Tused <editortused@gmail.com> menulis:

Your manuscript entitled "Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic" has been successfully submitted online and is currently under full consideration for publication in the Journal of Turkish Science Education. Your script ID is TUSED-32. Please state the above manuscript ID in allfuture correspondence or when calling the office for inquiries. Thank you for submitting your manuscript to the Journal of Turkish Science Education. We will inform you as soon as possible regarding the article you submitted.

Sincerely
Editor Tused
Journal of Turkish Science Education

Pada tanggal Kamis, 15 April 2021 pukul 09.20 Binar Kurnia Prahani binar kurnia@yahoo.com> menulis:

Dear Team Editor Journal of Turkish Science Education

I have submitted my article about Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic, Hopefully it will get a response and be published soon.thank you very much

Regards Binar Kurnia Prahani Surabaya State University

Article Revision

Dari: Editor Tused (editortused@gmail.com)

Kepada: binar_kurnia@yahoo.com

Tanggal: Jum'at, 30 April 2021 13.23 GMT+7

Dear: Binar Kurnia Prahani

Manuscript ID TUSED-32 entitled "Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic" which you submitted to Journal of Turkish Science Education. I appreciate your patience with the review process.

The reviewers noted strengths in the manuscript, particularly its methods and execution; however, the reviewers also expressed concerns about it. Based on the reviewers' responses, I ask that you revise your manuscript to address their comments in a revision. The reviewers were helpful in detailing ways to think about these issues and adjust the manuscript accordingly, so I encourage you to examine their comments carefully as you revise. It is likely I will send your revised manuscript to one of these initial reviewers. As with any manuscript, I cannot guarantee that these efforts will translate to acceptance in Journal of Turkish Science Education.

Sincerely
Editor Tused
Journal of Turkish Science Education



TUSED 32_ARTICLE BINAR KURNIA SUBMIT.docx

157 kB

Re: Article Revision

Dari: Binar Kurnia Prahani (binar_kurnia@yahoo.com)

Kepada: editortused@gmail.com

Tanggal: Jum'at, 30 April 2021 11.01 GMT+7

ok Team Journal of Turkish Science Education. I will revised my article.

thank you so much

Best Regard

Binar Kurnia Prahani Surabaya State University

Pada Jum'at, 30 April 2021 13.23.09 GMT+7, Editor Tused <editortused@gmail.com> menulis:

Dear: Binar Kurnia Prahani

Manuscript ID TUSED-32 entitled "Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic" which you submitted to Journal of Turkish Science Education. I appreciateyour patience with the review process.

The reviewers noted strengths in the manuscript, particularly its methods and execution; however, the reviewers also expressed concerns about it. Based on the reviewers' responses, I ask that you revise your manuscript to address their comments in a revision. The reviewers were helpful in detailing ways to think about these issues and adjust the manuscript accordingly, so I encourage you to examine their comments carefully as you revise. It is likely I will send your revised manuscript to one of these initial reviewers. As with any manuscript, I cannot guarantee that these efforts will translate to acceptance in Journal of Turkish Science Education.

Sincerely
Editor Tused
Journal of Turkish Science Education



TUSED 32_ARTICLE BINAR KURNIA SUBMIT.docx

157 kB

Article Revision

Dari: Binar Kurnia Prahani (binar_kurnia@yahoo.com)

Kepada: editortused@gmail.com

Tanggal: Senin, 10 Mei 2021 11.04 GMT+7

Dear Team Editor Journal of Turkish Science Education

I have finished revising my article. Hopefully my article can be approved for publication

Thank you.

Regards

Binar Kurnia Prahani Surabaya State University



TUSED 32_ARTICLE BINAR KURNIA SUBMIT.docx 157 kB

Re: Article Revision

Dari: Editor Tused (editortused@gmail.com)

Kepada: binar_kurnia@yahoo.com

Tanggal: Selasa, 11 Mei 2021 09.06 GMT+7

Dear: Binar Kurnia Prahani

We have received your revised article. For further, please wait for the LOA from the Journal of Turkish Science Education

Sincerely
Editor Tused
Journal of Turkish Science Education

Pada tanggal Sen, 10 Mei 2021 pukul 11.04 Binar Kurnia Prahani binar kurnia@yahoo.com> menulis:

Dear Team Editor Journal of Turkish Science Education

I have finished revising my article. Hopefully my article can be approved for publication

Thank you.

Regards

Binar Kurnia Prahani Surabaya State University



TUSED 32_ARTICLE BINAR KURNIA SUBMIT.docx

157 kB

ACCEPTANCE LETTER

Dari: Editor Tused (editortused@gmail.com)

Kepada: binar_kurnia@yahoo.com

Tanggal: Rabu, 2 Juni 2021 10.18 GMT+7

Dear: Binar Kurnia Prahani

Here we send the LOA of your article with the title: Online Scientific Creativity Learning (OSCL) in Science Education to Improve Students' Scientific Creativity in COVID-19 Pandemic, which will be published in the "Journal of Turkish Science Education" Vol.18, 2021.

Thank You.

Sincerely
Editor Tused
Journal of Turkish Science Education



ACCEPTANCE LETTER TUSED.pdf 98 kB

10/5/2023 Acceptance Letter

Journal of Turkish Science Education

http://www.tused.org © ISSN: 1304-6020

June 2, 2021

Surabaya State University, east java, indonesia

Dear Binar Kurnia Prahani

Based on the reviewer's recommendations, I am delighted to inform you that your following manuscript has been accepted for the publication in *Journal of Turkish Science Education*.

Title Online Scientific Creativity Learning (OSCL) in Science Education to Improve

Students' Scientific Creativity in COVID-19 Pandemic

Authors Binar Kurnia Prahani, Nadi Suprapto, Fida Rachmadiarti, Arıf Sholahuddin,

Saiyidah Mahtari, Suyidno, Joko Siswanto

Received on April 15, 2021 Accepted on June 2, 2021

Thank you very much for submitting your article to "Journal of Turkish Science Education"

We look forward to receive more articles in future.

Best Regards

Editor Tused

Journal of Turkish Science Education