

## Your submission to Phys. Educ.: PED-102070

1 message

Physics Education <onbehalfof@manuscriptcentral.com>

5 November 2019 at 15:43

Reply-To: ped@ioppublishing.org

To: ullah87@gmail.com, agus\_purwanto@uny.ac.id, rhyko.irawan17@gmail.com, kurniasariemi@gmail.com, wipsarian@uny.ac.id

Dear Dr Dwandaru,

Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

Article reference: PED-102070

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Letter reference: SAu05

1 of 1 26/10/2022, 10:07 pm



# Your article copyright is now due for PED-102070

1 message

**Physics Education** <onbehalfof@manuscriptcentral.com> Reply-To: ped@ioppublishing.org To: wipsarian@uny.ac.id

6 November 2019 at 15:53

Dear Dr Dwandaru,

Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

Article reference: PED-102070

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Unfortunately, without a waiver for each relevant author, we cannot accept the article for publication, unless you choose to publish it on a gold open access basis.

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Yours sincerely

Lucy Joy

On behalf of the IOP peer-review team: Jessica Thorn - Editor Lucy Joy – Associate Editor Lucy Young – Editorial Assistant lain Trotter – Publisher

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Letter reference: ESC05

2 of 2 26/10/2022, 10:08 pm



# Our initial decision on your article: PED-102070

3 messages

Physics Education <onbehalfof@manuscriptcentral.com>

11 December 2019 at 15:50

Reply-To: ped@ioppublishing.org

To: wipsarian@uny.ac.id

 $\label{lem:comparison} \textbf{Cc: ullah87@gmail.com, agus\_purwanto@uny.ac.id, rhyko.irawan17@gmail.com, kurniasariemi@gmail.com, kurniasariemi@gmail.com, kurniasariemi@gmail.com, kurniasariemi.com, kurniasa$ 

wipsarian@uny.ac.id

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Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

Article reference: PED-102070

We have now received the referee report(s) on your Paper, which is being considered by Physics Education.

The referee(s) have recommended that you make some amendments to your article. The referee report(s) can be found below and/or attached to this message. You can also access the reports at your Author Centre, at <a href="https://mc04.manuscriptcentral.com/ped-iop">https://mc04.manuscriptcentral.com/ped-iop</a>

Please consider the referee comments and amend your article according to the recommendations. You should then send us a clean final version of your manuscript. Please also send (as separate files) point-by-point replies to the referee comments and either a list of changes you have made or an additional copy of your manuscript with the changes highlighted (for further information visit <a href="https://publishingsupport.iopscience.iop.org/questions/how-to-prepare-your-revised-article/">https://publishingsupport.iopscience.iop.org/questions/how-to-prepare-your-revised-article/</a>). This will aid our referees in reviewing your revised article. Please upload the final version and electronic source files to your Author Centre by 25-Dec-2019.

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## REFEREE REPORT(S):

Referee: 1

## COMMENTS TO THE AUTHOR(S)

Page 2 Line 24 right hand side - the line spacing is not nanometres - it is micrometers.

In this paper reference is made to a diffraction grating which is then called a couple of other things - lattice and lattice grating - it needs to be called one thing consistently - I suggest diffraction grating.

Page 6 - there are a number of references to Eq 7 but it is not supplied in the paper.

It needs to be!!

Page 6 Hence,

the value of C3 may be reduced by applying a better setting - can this statement be further explained - what might be a better setting for example?

#### ADDITIONAL COMMENTS FROM THE EDITORIAL TEAM:

Your manuscript requires further language editing to bring it up to the required standards of the journal. Please thoroughly proof read your revised article before submission for both typos and general flow of text. If you are a non-native English speaker, please seek help from a fluent English speaker or use a professional language editing service such as Editage: <a href="https://editing.iopscience.iop.org/services/?center=&PlacementPage:editing&PlacementButton/Link:center">https://editing.iopscience.iop.org/services/?center=&PlacementPage:editing&PlacementButton/Link:center</a>

Letter reference: DSMo01

# - Sunu Brams Dwandaru, M.Sc <wipsarian@uny.ac.id>

16 December 2019 at 08:49

To: sain ullah <ullah87@gmail.com>

[Quoted text hidden]

## 2 attachments



Physics Education IOP saparullah.docx 806K



artikel AJP Saparullah 2019 rev 1 feb (2).docx 2226K

## - Sunu Brams Dwandaru, M.Sc <wipsarian@uny.ac.id>

To: emi kurniasari <kurniasariemi@gmail.com>

23 December 2019 at 11:11

----- Forwarded message -----

From: Physics Education <onbehalfof@manuscriptcentral.com>

Date: Wed, 11 Dec 2019 at 15:51

Subject: Our initial decision on your article: PED-102070

To: <wipsarian@uny.ac.id>

Cc: <ullah87@gmail.com>, <agus purwanto@uny.ac.id>, <rhyko.irawan17@gmail.com>,

<kurniasariemi@gmail.com>, <wipsarian@uny.ac.id>

[Quoted text hidden]

2 of 2 26/10/2022, 10:27 pm



## Your revised article is due soon: PED-102070

1 message

Physics Education <onbehalfof@manuscriptcentral.com> Reply-To: ped@ioppublishing.org To: wipsarian@uny.ac.id 19 December 2019 at 12:38

Dear Dr Dwandaru,

Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

Article reference: PED-102070

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Letter reference: ASMOR01

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1 message

Physics Education <onbehalfof@manuscriptcentral.com>

23 December 2019 at 16:07

Reply-To: ped@ioppublishing.org

To: ullah87@gmail.com, agus\_purwanto@uny.ac.id, rhyko.irawan17@gmail.com, kurniasariemi@gmail.com, wipsarian@uny.ac.id

Dear Dr Dwandaru,

Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

Article reference: PED-102070.R1

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Letter reference: SAu07

1 of 1 26/10/2022, 10:46 pm



# An important update about your manuscript in Phys. Educ.: PED-102070.R1

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**Physics Education** <onbehalfof@manuscriptcentral.com> Reply-To: ped@ioppublishing.org To: wipsarian@uny.ac.id

23 December 2019 at 16:28

Dear Dr Dwandaru,

Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

Article reference: PED-102070.R1

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Letter reference: SAu02c

1 of 1 26/10/2022, 10:47 pm



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Physics Education <onbehalfof@manuscriptcentral.com>

24 December 2019 at 11:28

Reply-To: ped@ioppublishing.org

To: ullah87@gmail.com, agus\_purwanto@uny.ac.id, rhyko.irawan17@gmail.com, kurniasariemi@gmail.com, wipsarian@uny.ac.id

Dear Dr Dwandaru,

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3 January 2020 at 20:20

Dear Dr Dwandaru,

Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

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1 message

Physics Education <onbehalfof@manuscriptcentral.com>

8 January 2020 at 18:40

Reply-To: ped@ioppublishing.org

To: ullah87@gmail.com, agus\_purwanto@uny.ac.id, rhyko.irawan17@gmail.com, kurniasariemi@gmail.com, wipsarian@uny.ac.id

Dear Dr Dwandaru,

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Article reference: PED-102070.R1

We are pleased to tell you that we have provisionally accepted your Paper for publication in Physics Education. Our editorial team will now perform some final checks to ensure that we have everything we need to publish your Paper. These checks will enable our production team to publish your Paper as quickly and efficiently as possible. Once this is confirmed, your article will be formally accepted and we will inform you of this via email.

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Yours sincerely

Lucy Joy

On behalf of the IOP peer-review team: Jessica Thorn - Editor Lucy Joy – Associate Editor Lucy Young – Editorial Assistant lain Trotter – Publisher

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Letter reference: ERWSA01

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# Copyright form outstanding: PED-102070.R1

2 messages

**Physics Education** <onbehalfof@manuscriptcentral.com> Reply-To: ped@ioppublishing.org

8 January 2020 at 20:01

To: wipsarian@uny.ac.id

Dear Dr Dwandaru,

Re: "Non-contact temperature measurement based on Wien's displacement law using a single webcam in the infrared spectrum region" by Saparullah, Saparullah; Purwanto, Agus; Wisnuwijaya, Rhyko; Kurnia Sari, Emi; Dwandaru, Wipsar Sunu Brams

Article reference: PED-102070.R1

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Yours sincerely

Lucy Young

On behalf of the IOP peer-review team: Jessica Thorn - Editor Lucy Joy – Associate Editor Lucy Young – Editorial Assistant lain Trotter – Publisher

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Letter reference: HC03

9 January 2020 at 08:42

<sup>-</sup> Sunu Brams Dwandaru, M.Sc <wipsarian@uny.ac.id>

To: ped@ioppublishing.org

Dear Editorial Team of Physics Education,

Thank you for your email. We are very delighted that our manuscript is provisionally accepted in the Physics Education. We would like to express our deepest gratitude to the Editorial Team and the Reviewers for considering our manuscript.

We also have revised the copyright form as requested by the Editor.

Hopefully, our manuscript can be processed further for publication.

Best regards, Wipsar Sunu Brams Dwandaru, PhD Physics Education Department, Universitas Negeri Yogyakarta, Indonesia

Physics Department, Bristol University, UK (M.Sc and PhD)

[Quoted text hidden]

2 of 2 26/10/2022, 10:53 pm



# Your Paper has now been accepted for publication

1 message

Physics Education <onbehalfof@manuscriptcentral.com>

9 January 2020 at 18:44

Reply-To: ped@ioppublishing.org

To: ullah87@gmail.com, agus\_purwanto@uny.ac.id, rhyko.irawan17@gmail.com, kurniasariemi@gmail.com, wipsarian@uny.ac.id

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Article reference: PED-102070.R1

We are pleased to tell you that we have now formally accepted your Paper. We have everything we need to proceed to publish your Paper in Physics Education.

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Lucy Young

On behalf of the IOP peer-review team: Jessica Thorn - Editor Lucy Joy – Associate Editor Lucy Young – Editorial Assistant lain Trotter – Publisher

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Letter reference: DRWA03

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