

BUKTI KORESPONDENSI JURNAL INTERNASIONAL BEREPUTASI

: Color coordination of emerald on CIE color space based on first-principles calculations

: Optical Materials: X, Volume 16, October 2022, 100184

<https://www.sciencedirect.com/science/article/pii/S2590147822000481>

No	Perihal	Tanggal
1	PDF has been built and requires approval	Jul 30, 2022
2	A manuscript number has been assigned: OMX-D-22-00060	Aug 2, 2022
3	Editor handles OMX-D-22-00060	Aug 3, 2022,
4	Track the status of your submission to Optical Materials: X	Aug 4, 2022
5	PDF has been built and requires approval	Aug 26, 2022
6	Submission Confirmation for OMX-D-22-00060R1	Aug 26, 2022
7	Editor handles OMX-D-22-00060R1	Aug 27, 2022
8	track the status of your submission to Optical Materials: X	Aug 27, 2022
9	article has been accepted	Sep 2, 2022
10	Publication of your article [OMX_100184] in Optical Materials: X is on hold due to file problems	Sep 9, 2022
11	Production has begun on your article [OMX_100184] in Optical Materials: X	Sep 23, 2022
12	article is online	Sep 30, 2022
13	Corrections received - [OMX_100184]	Oct 4, 2022



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Your PDF has been built and requires approval

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.22

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

From: **Optical Materials: X** <em@editorialmanager.com>
Date: Sat, Jul 30, 2022, 20:38
Subject: Your PDF has been built and requires approval
To: Mega Novita <novita@upgris.ac.id>

Optical Materials: X

Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations

Authors: Mega Novita; Rizky Muliani Dwi Ujianti; Fafa Nurdyansyah; Slamet Supriyadi; Dian Marlina; Retno Ambarwati Sigit Lestari; Benjamin Walker; Nora Izzati Binti Mohd Razip; Hironori Kiyooka; Shota Takemura; Kazuyoshi Ogasawara

Dear Asst. Prof. Mega Novita,

The PDF for your submission, "Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations" has now been built and is ready for your approval. Please view the submission before approving it, to be certain that it is free of any errors. If you have already approved the PDF of your submission, this e-mail can be ignored.

To approve the PDF please login to the Editorial Manager as an Author:

<https://www.editorialmanager.com/omx/>
Your username is: novita@upgris.ac.id

Then click on the folder 'Submissions Waiting for Author's Approval' to view and approve the PDF of your submission. You may need to click on 'Action Links' to expand your Action Links menu.

You will also need to confirm that you have read and agree with the Elsevier Ethics in Publishing statement before the submission process can be completed. Once all of the above steps are done, you will receive an e-mail confirming receipt of your submission from the Editorial Office. For further information or if you have trouble completing these steps please go to: http://help.elsevier.com/app/answers/detail/a_id/88/p/7923.

Please note that you are required to ensure everything appears appropriately in PDF and no change can be made after approving a submission. If you have any trouble with the generated PDF or completing these steps please go to: http://help.elsevier.com/app/answers/detail/a_id/88/p/7923.

Your submission will be given a reference number once an Editor has been assigned to handle it.

Thank you for your time and patience.
Kind regards,
Editorial Office
Optical Materials: X

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#AU_OMX#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/omx/login.asp?a=r>). Please contact the publication office if you have any questions.



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: A manuscript number has been assigned: OMX-D-22-00060

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.23

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

From: **Optical Materials: X** <em@editorialmanager.com>
Date: Tue, Aug 2, 2022, 12:28
Subject: A manuscript number has been assigned: OMX-D-22-00060
To: Mega Novita <novita@upgris.ac.id>

Ms. Ref. No.: OMX-D-22-00060
Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations
Optical Materials: X

Dear Asst. Prof. Mega Novita,

Your submission "Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations" has been assigned manuscript number OMX-D-22-00060.

To track the status of your paper, please do the following:

1. Go to this URL: <https://www.editorialmanager.com/omx/>
2. Enter your login details
3. Click [Author Login]
This takes you to the Author Main Menu.
4. Click [Submissions Being Processed]

Thank you for submitting your work to Optical Materials: X.

Kind regards,

Keerthana Manikandan
Administrative Support Agent [17-Jan-11]
Optical Materials: X

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#AU_OMX#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/omx/login.asp?a=r>). Please contact the publication office if you have any questions.



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Editor handles OMX-D-22-00060

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.23

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

From: **Alok M Srivastava** <em@editorialmanager.com>
Date: Wed, Aug 3, 2022, 01:13
Subject: Editor handles OMX-D-22-00060
To: Mega Novita <novita@upgris.ac.id>

Ms. Ref. No.: OMX-D-22-00060
Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations
Optical Materials: X

Dear Asst. Prof. Mega Novita,

Your submission "Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations" will be handled by Handling Editor Mikhail G. Brik, Dr.Sci..

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

Your username is: novita@upgris.ac.id

If you need to retrieve password details, please go to: <https://www.editorialmanager.com/omx/l.asp?i=338495&l=S13ME15K>

Thank you for submitting your work to this journal.

Kind regards,

Editorial Manager
Optical Materials: X

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#AU_OMX#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/omx/login.asp?a=r>). Please contact the publication office if you have any questions.



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Track the status of your submission to Optical Materials: X

Mega Novita <novita@upgris.ac.id>

21 September 2023 pukul 20.23

Kepada: rizkymuliani@upgris.ac.id

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

From: **Track your Elsevier submission** <no-reply@submissions.elsevier.com>

Date: Thu, Aug 4, 2022, 17:31

Subject: Track the status of your submission to Optical Materials: X

To: <novita@upgris.ac.id>

Manuscript Number: OMX-D-22-00060

Manuscript Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations

Journal: Optical Materials: X

Dear Mega Novita,

Your submitted manuscript is currently under review. The peer review process can take a while, so we are trying out a new service that allows you to track the peer review status of your submission in more detail. You can access the service here:

<https://track.authorhub.elsevier.com?uuid=96159f5e-9196-44c9-a0f0-a60b1d4ed722>

This page will remain active until the peer review process for your submission is completed. You can visit the page whenever you like to check the progress of your submission. The page does not require a login, so you can also share the link with your co-authors.

We hope you find this service useful.

Kind regards,

Journal Office of Optical Materials: X

Elsevier B.V.

Please note this is an automated message and will only be sent once.

For more information and support, please visit https://service.elsevier.com/app/answers/detail/a_id/5971/supporthub/publishing/



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Your PDF has been built and requires approval

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.24

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

From: **Optical Materials: X** <em@editorialmanager.com>
Date: Fri, Aug 26, 2022, 22:46
Subject: Your PDF has been built and requires approval
To: Mega Novita <novita@upgris.ac.id>

Optical Materials: X

Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations

Authors: Mega Novita; Rizky Muliani Dwi Ujianti; Fafa Nurdyansyah; Slamet Supriyadi; Dian Marlina; Retno Ambarwati Sigit Lestari; Benjamin Walker; Nora Izzati Binti Mohd Razip; Hironori Kiyooka; Shota Takemura; Kazuyoshi Ogasawara

Dear Asst. Prof. Mega Novita,

The PDF for your submission, "Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations" has now been built and is ready for your approval. Please view the submission before approving it, to be certain that it is free of any errors. If you have already approved the PDF of your submission, this e-mail can be ignored.

To approve the PDF please login to the Editorial Manager as an Author:

<https://www.editorialmanager.com/omx/>
Your username is: novita@upgris.ac.id

Then click on the folder 'Submissions Waiting for Author's Approval' to view and approve the PDF of your submission. You may need to click on 'Action Links' to expand your Action Links menu.

You will also need to confirm that you have read and agree with the Elsevier Ethics in Publishing statement before the submission process can be completed. Once all of the above steps are done, you will receive an e-mail confirming receipt of your submission from the Editorial Office. For further information or if you have trouble completing these steps please go to: http://help.elsevier.com/app/answers/detail/a_id/88/p/7923.

Please note that you are required to ensure everything appears appropriately in PDF and no change can be made after approving a submission. If you have any trouble with the generated PDF or completing these steps please go to: http://help.elsevier.com/app/answers/detail/a_id/88/p/7923.

Your submission will be given a reference number once an Editor has been assigned to handle it.

Thank you for your time and patience.
Kind regards,
Editorial Office
Optical Materials: X

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#AU_OMX#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/omx/login.asp?a=r>). Please contact the publication office if you have any questions.



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Submission Confirmation for OMX-D-22-00060R1

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.24

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

From: **Mikhail G. Brik** <em@editorialmanager.com>
Date: Fri, Aug 26, 2022, 22:53
Subject: Submission Confirmation for OMX-D-22-00060R1
To: Mega Novita <novita@upgris.ac.id>

Ms. Ref. No.: OMX-D-22-00060R1
Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations
2021_invited original article
Optical Materials: X

Dear Asst. Prof. Mega Novita,

This message is to acknowledge that we have received your revised manuscript for reconsideration for publication in Optical Materials: X.

You may check the status of your manuscript by logging into the Editorial Manager as an author at <https://www.editorialmanager.com/omx/>.

Thank you for submitting your work to Optical Materials: X.

Kind regards,

Editorial Manager
Optical Materials: X

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#AU_OMX#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/omx/login.asp?a=r>). Please contact the publication office if you have any questions.



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Editor handles OMX-D-22-00060R1

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.24

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

From: **Mikhail G. Brik** <em@editorialmanager.com>
Date: Sat, Aug 27, 2022, 02:48
Subject: Editor handles OMX-D-22-00060R1
To: Mega Novita <novita@upgris.ac.id>

Ms. Ref. No.: OMX-D-22-00060R1
Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations
Optical Materials: X

Dear Asst. Prof. Mega Novita,

Your submission "Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations" will be handled by Handling Editor Mikhail G. Brik, Dr.Sci..

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

Your username is: novita@upgris.ac.id

If you need to retrieve password details, please go to: <https://www.editorialmanager.com/omx/l.asp?i=338934&l=A4LU1VE7>

Thank you for submitting your work to this journal.

Kind regards,

Editorial Manager
Optical Materials: X

For further assistance, please visit our customer support site at <http://help.elsevier.com/app/answers/list/p/7923>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

#AU_OMX#

To ensure this email reaches the intended recipient, please do not delete the above code

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: <https://www.editorialmanager.com/omx/login.asp?a=r>). Please contact the publication office if you have any questions.



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Track the status of your submission to Optical Materials: X

Mega Novita <novita@upgris.ac.id>

21 September 2023 pukul 20.24

Kepada: rizkymuliani@upgris.ac.id

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

From: **Track your Elsevier submission** <no-reply@submissions.elsevier.com>

Date: Sat, Aug 27, 2022, 02:55

Subject: Track the status of your submission to Optical Materials: X

To: <novita@upgris.ac.id>

Manuscript Number: OMX-D-22-00060

Manuscript Title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations

Journal: Optical Materials: X

Dear Mega Novita,

Your submitted manuscript is currently under review. The peer review process can take a while, so we are trying out a new service that allows you to track the peer review status of your submission in more detail. You can access the service here:

<https://track.authorhub.elsevier.com?uuid=96159f5e-9196-44c9-a0f0-a60b1d4ed722>

This page will remain active until the peer review process for your submission is completed. You can visit the page whenever you like to check the progress of your submission. The page does not require a login, so you can also share the link with your co-authors.

We hope you find this service useful.

Kind regards,

Journal Office of Optical Materials: X

Elsevier B.V.

Please note this is an automated message and will only be sent once.

For more information and support, please visit https://service.elsevier.com/app/answers/detail/a_id/5971/supporthub/publishing/



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Dear Author, your article has been accepted

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.25

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

From: **Optical Materials: X** <service@author.email.elsevier.com>
Date: Fri, Sep 2, 2022, 19:57
Subject: Dear Author, your article has been accepted
To: <novita@upgris.ac.id>

If you are unable to view this message correctly, [click here](#)



ELSEVIER

Congratulations on your accepted article!

Dear Author,

We recognize you have a choice of where to submit your research and we thank you for choosing to publish with *Optical Materials: X*.

As an expert in the field, you are best placed to explain why your article, **Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations**, is interesting or impactful to a wider audience. Find out how you can help your article get the visibility it deserves:



Share and Publish your
Research Data



Researcher Academy



Get Noticed

We look forward to receiving future manuscripts from you!

Sincerely,

Researcher Engagement Team

Can we assist you with something? Visit our help page »

Elsevier supports responsible sharing:

Responsible sharing in line with copyright enables publishers to sustain high quality journals and the services they provide to the research community. [Find out how you can share your manuscript in Elsevier journals.](#)

- Find useful tools and resources: [Author Resources](#).

- For assistance, please visit our [Customer Support](#) site, where you can search for solutions on a range of topics and find answers to frequently asked questions.

Would you like to **update your information**? Amend your profile or publication history by visiting the [Scopus profile and content corrections Support Center](#).

If you do not wish to receive any further Service messages, please send us an [email](#).



This is a Service message, sent to you by Elsevier STM Journals.

Copyright © 2022 Elsevier Limited All rights reserved. | [Elsevier Privacy Policy](#)
Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB UK



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Publication of your article [OMX_100184] in Optical Materials: X is on hold due to file problems

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.25

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

From: **Somasundaram, Aravind (ELS-CON)** <A.Somasundaram@elsevier.com>
Date: Fri, Sep 9, 2022, 12:49
Subject: Re: Publication of your article [OMX_100184] in Optical Materials: X is on hold due to file problems
To: Mega Novita <novita@upgris.ac.id>

Dear Author,

Thank you for your email. This is to confirm you that we have received response for your article.

Will get back to you in case of any further assistance required.

Kind regards,
Raghav(on behalf of Somasundaram)
Data Administrator
ELSEVIER | Global Journals Production
a.somasundaram@elsevier.com

From: Mega Novita <novita@upgris.ac.id>
Sent: 09 September 2022 5:59 AM
To: Somasundaram, Aravind (ELS-CON) <A.Somasundaram@elsevier.com>
Subject: Re: Publication of your article [OMX_100184] in Optical Materials: X is on hold due to file problems

*** External email: use caution ***

Dear Somasundaram

Thank you for your email
Here I send the DOCI file without signature.

Best regards,

=====
Mega Novita, S.Si., M.Si., M.Sc., Ph.D (Ms)
Assistant Professor
Head of Science and Technology Center (Pusat Saintek)
Lembaga Penelitian dan Pengabdian Kepada Masyarakat (LPPM)
Universitas PGRI Semarang (UPGRIS)
[Jl. Lontar No. 1 Semarang Jawa Tengah 50232 INDONESIA](http://www.upgris.ac.id)

Personal Web: <https://sites.google.com/view/mega-novita-upgris/>
Email: novita@upgris.ac.id
Mobile & WA: +6281958990880
=====

Pada tanggal Kam, 8 Sep 2022 pukul 21.28 <A.Somasundaram@elsevier.com> menulis:

Our reference: OMX 100184
Article reference: OMX_OMX-D-22-00060
Article title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations
To be published in: Optical Materials: X

Dear Asst. Pro... Novita,

Congratulations on having your article accepted.

We have now received your manuscript in production and would like to begin the typesetting process.

Unfortunately we have encountered a problem with the electronic files you provided and cannot process your article further until the following issues are resolved:

* [doci query] we have received doci(DOCI emerald) file with author signature Please provide DOCI without author signature to proceed further.

We would be grateful if you could kindly address the problem as quickly as possible, ideally within 48 hours, by replying to this message.

Further information on acceptable file formats can be found at <http://www.elsevier.com/guidepublication>.

Please quote the reference for your article, OMX 100184, in all of your messages to us.

Thank you for your help with this issue; I look forward to hearing from you soon.

Kind regards,

A Somasundaram
Data Administrator
Elsevier
E-Mail: A.Somasundaram@elsevier.com

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics, such as Open Access or payment queries, and find answers to frequently asked questions. You can also talk to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started here: <http://service.elsevier.com/app/home/supporthub/publishing>

Copyright © 2015 Elsevier B.V. | Privacy Policy <http://www.elsevier.com/privacypolicy>
Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: IMPORTANT PLEASE TAKE ACTION, Production has begun on your article [OMX_100184] in Optical Materials: X

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.25

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

From: <A.Somasundaram@elsevier.com>

Date: Fri, Sep 23, 2022, 16:42

Subject: IMPORTANT PLEASE TAKE ACTION, Production has begun on your article [OMX_100184] in Optical Materials: X

To: <novita@upgris.ac.id>

Our reference: OMX 100184

Article reference: OMX_OMX-D-22-00060

Article title: Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations

To be published in: Optical Materials: X

Dear Dr. Novita,

Congratulations on your accepted paper! Thank you for choosing to publish in Optical Materials: X. Please read this e-mail carefully as it contains important information.

FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly as possible, so we're happy to report that processing of your manuscript has already begun. To ensure that we publish your article in accordance with your wishes, please now complete these forms

<http://authors.elsevier.com/authorforms/OMX100184/b0531946e1d65e69f25247f15bbbb91a>

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser. You should log in with your Elsevier Profile credentials, which you may have already created when submitting your article.

CHECK YOUR CONTACT DETAILS:

Please check that your details listed below are correct so we can contact you if needed:

Dr. Mega Novita
Faculty of Engineering and Informatics, Universitas PGRI Semarang
Semarang 50125
Indonesia
Phone: not available
Fax: not available
E-mail: novita@upgris.ac.id

YOUR REFERENCE NUMBER:

To help us provide you with the best service, please make a note of your article's reference number OMX 100184 and quote it in all of your messages to us.

If you wish to find out more about the next steps in the publication process and for further help and / or information please visit our Author hub, link below:

https://service.elsevier.com/app/answers/detail/a_id/34514/c/10532/supporthub/publishing/

Thank you for your cooperation.

Kind regards,

A Somasundaram
Data Administrator
Elsevier
E-Mail: A.Somasundaram@elsevier.com

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, Please feel free to talk to our Researcher support team via 24/7 live chat and e-mail or avail our phone support for 24/7. Please visit our Elsevier support Center where you can search for solutions on a range of topics and find answers to frequently asked questions, Get started here:

<http://service.elsevier.com/app/home/supporthub/publishing>

Copyright © 2022 Elsevier B.V. | Privacy Policy <http://www.elsevier.com/privacypolicy>
Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Dear Author, your article is online, what's next?

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.25

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

From: **Optical Materials: X** <service@author.email.elsevier.com>
Date: Fri, Sep 30, 2022, 20:27
Subject: Dear Author, your article is online, what's next?
To: <novita@upgris.ac.id>

If you are unable to view this message correctly, [click here](#)



ELSEVIER

Your article is online - time to get noticed!

Dear Author,

Your article **Color Coordination of Emerald on CIE Color Space based on First-Principles Calculations** is available on ScienceDirect, where over 15 million researchers around the world can read it.

Here are a few tips on getting your article noticed:



Mendeley



Researcher Academy



Sharing and Promoting

Celebrate the publication of your article with a **free digital certificate**.

Thank you for publishing with us. We look forward to receiving manuscripts from you in the future!

Sincerely,

The Researcher Engagement Team

Can we assist you with something? Visit our help page »

Elsevier supports responsible sharing:

Responsible sharing in line with copyright enables publishers to sustain high quality journals and

the services they provide to the research community. [Find out how you can share your article in Elsevier journals.](#)

- Find useful tools and resources: [Author Resources](#).
- For assistance, please visit our [Customer Support](#) site, where you can search for solutions on a range of topics and find answers to frequently asked questions.

Would you like to **update your information**? Amend your profile or publication history by visiting the [Scopus profile and content corrections Support Center](#).

If you do not wish to receive any further Service messages, please send us an [email](#).



This is a Service message, sent to you by Elsevier STM Journals.

Copyright © 2022 Elsevier Limited All rights reserved. | [Elsevier Privacy Policy](#)
Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB UK



rizkymuliani upgris <rizkymuliani@upgris.ac.id>

Fwd: Corrections received - [OMX_100184]

Mega Novita <novita@upgris.ac.id>
Kepada: rizkymuliani@upgris.ac.id

21 September 2023 pukul 20.25

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

From: **Somasundaram, Aravind (ELS-CON)** <A.Somasundaram@elsevier.com>
Date: Tue, Oct 4, 2022, 14:05
Subject: Re: Corrections received - [OMX_100184]
To: Mega Novita <novita@upgris.ac.id>

Dear Author ,

Thank you for your e-mail. We have received the proof of the article.

Kind regards,
Thayanithi (on behalf of somasundaram)
Data Administrator
ELSEVIER | Global Journals Production
a.somasundaram@elsevier.com

From: Mega Novita <novita@upgris.ac.id>
Sent: 03 October 2022 10:23 PM
To: Somasundaram, Aravind (ELS-CON) <A.Somasundaram@elsevier.com>
Subject: Fwd: Corrections received - [OMX_100184]

*** External email: use caution ***

Dear Prof. Somasundaram

I submitted the corrected proofs on 20 September 2022, below is the receipt.
Did you find any problem with my articles?

Best regards,

=====
Mega Novita, S.Si., M.Si., M.Sc., Ph.D (Ms)
Assistant Professor
Head of Science and Technology Center (Pusat Saintek)
Lembaga Penelitian dan Pengabdian Kepada Masyarakat (LPPM)
Universitas PGRI Semarang (UPGRIS)
[Jl. Lontar No. 1 Semarang Jawa Tengah 50232 INDONESIA](http://www.upgris.ac.id)

Personal Web: <https://sites.google.com/view/mega-novita-upgris/>
Email: novita@upgris.ac.id
Mobile & WA: +6281958990880
=====

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

Dari: <optteam@elsevierproofcentral.com>
Date: Sel, 20 Sep 2022 pukul 10.41
Subject: Corrections received - [OMX_100184]
To: <novita@upgris.ac.id>

This is an automatically generated message. Please do not reply because this mailbox is not monitored.

Dear Dr. Asst. Pro... Mega Novita,

Thank you very much for using the Proof Central application for your article "Color coordination of emerald on CIE color space based on first-principles calculations" in the journal "OMX"

All your corrections have been saved in our system. The PDF summary of your corrections, generated from Proof Central, can be

downloaded from the following site for your reference:

https://pcv3-elsevier-live.s3.amazonaws.com/c4abb6c47b7ed033e2ec5cf883bc57/OMX_100184_edit_report.pdf

To track the status of your article throughout the publication process, please use our article tracking service:

http://authors.elsevier.com/TrackPaper.html?trk_article=OMX100184&trk_surname=

For help with article tracking:

http://support.elsevier.com/app/answers/detail/a_id/90

Kindly note that now we have received your corrections, your article is considered finalised and further amendments are no longer possible.

For further assistance, please visit our customer support site at <http://support.elsevier.com>. Here you can search for solutions on a range of topics. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Yours sincerely,
Elsevier Proof Central team

When you publish in an Elsevier journal your article is widely accessible. All Elsevier journal articles and book chapters are automatically added to Elsevier's SciVerse Science Direct which is used by 16 million researchers. This means that Elsevier helps your research get discovered and ensures that you have the greatest impact with your new article.

www.sciencedirect.com