### BUKTI KORESPONDENSI ARTIKEL INTERNASIONAL TERINDEKS SCOPUS

: Chromaticity coordinates of ruby based on first-principles calculation

: Optical Materials, Volume 121, November 2021, 111539

https://www.sciencedirect.com/science/article/abs/pii/S0925346721007394

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3	Editor handles OM-D-21-01962	9 Agustus 2021
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10 Januari 2020 15.22



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1 pesan

Optical Materials <em@editorialmanager.com> Balas Ke: Optical Materials <support@elsevier.com> Kepada: Mega Novita <novita@upgris.ac.id>

8 Agustus 2021 02.39

Dear Dr. Novita.

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- 3

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Ms. Ref. No.: OM-D-21-01962 Title: Chromaticity Coordinates of Ruby based on First-Principles Calculation Optical Materials

Dear Dr. Mega Novita,

Your submission "Chromaticity Coordinates of Ruby based on First-Principles Calculation" will be handled by Editor Alok M Srivastava.

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

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Kind regards,

Editorial Manager Optical Materials

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9 Agustus 2021 13.38



### Your Submission

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Alok M Srivastava <em@editorialmanager.com> Balas Ke: Alok M Srivastava <srivastaam@outlook.com> Kepada: Mega Novita <novita@upgris.ac.id>

Ms. Ref. No.: OM-D-21-01962 Title: Chromaticity Coordinates of Ruby based on First-Principles Calculation **Optical Materials** 

Dear Dr. Mega Novita,

The reviewers have commented on your above paper. They indicated that it is not acceptable for publication in its present form.

However, if you feel that you can suitably address the reviewers' comments (included below), I invite you to revise and resubmit your manuscript within 20 days of this letter

If we will have to extend this deadline, please let us know in time, as your article will be removed from the system when the dealine is reached. After this you will have to submit your article again as a new one.

Please carefully address the issues raised in the comments.

If you are submitting a revised manuscript, please also:

a) outline each change made (point by point) as raised in the reviewer comments

AND/OR

b) provide a suitable rebuttal to each reviewer comment not addressed

Please be aware that the revised manuscript can be shown to the same or other referees.

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I look forward to receiving your revised manuscript.

Yours sincerely,

Alok M Srivastava Editor Optical Materials

Reviewers' comments:

COMMENTS FROM EDITOR (Dr. Alok M Srivastava , Editor) AND REVIEWERS

Reviewer #1: A very interesting paper, which addresses theoretical calculations of the chromaticity coordinates. I would recommend the manuscript to be revised before it can be published

1. English must be revised thoroughly. Even in the highlights there are grammar mistakes (plural and singular forms, verbs, ...). There are also many similar mistakes

in the text, e.g. "is strongly depends" ("is" to be removed here) " Many experimental and theoretical effort" ("many efforts" or "much effort"), "C3 symmetry, was preserve " ("was preserved"), etc - please, do check the whole manuscript! 2. In Eq. (15) the T(lambda) function is written to be transmittance. The authors calculated absorption spectra; please, explain in more details what in fact was used for the chromaticity coordinates calculations.

\*\*\*\*

### Data in Brief (optional):

We invite you to convert your supplementary data (or a part of it) into an additional journal publication in Data in Brief, a multi-disciplinary open access journal. Data in Brief articles are a fantastic way to describe supplementary data and associated metadata, or full raw datasets deposited in an external repository, which are otherwise unnoticed. A Data in Brief article (which will be reviewed, formatted, indexed, and given a DOI) will make your data easier to find, reproduce, and cite.

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18 Agustus 2021 18.40

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### Submission Confirmation for OM-D-21-01962R1

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Alok M Srivastava <em@editorialmanager.com> Balas Ke: Alok M Srivastava <srivastaam@outlook.com> Kepada: Mega Novita <novita@upgris.ac.id>

Ms. Ref. No.: OM-D-21-01962R1 Title: Chromaticity Coordinates of Ruby based on First-Principles Calculation Original research article Optical Materials

Dear Dr. Mega Novita,

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

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

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Kind regards,

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Ref.: Revision of OM-D-21-01962R1 Title: Chromaticity Coordinates of Ruby based on First-Principles Calculation

Dear Dr. Novita,

Your revised submission "Chromaticity Coordinates of Ruby based on First-Principles Calculation" will be handled by Editor Alok M Srivastava.

You may check the progress of your revision by logging into the Editorial Manager as an author at https://www.editorialmanager.com/om/.

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Editorial Manager Optical Materials

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Novita <novita@upgns.ac.id> : OM-D-21-01962R1

Ms. Ref. No.: OM-D-21-01962R1 Title: Chromaticity Coordinates of Ruby based on First-Principles Calculation Optical Materials

Dear Dr. Novita,

I am pleased to inform you that your paper "Chromaticity Coordinates of Ruby based on First-Principles Calculation" has been accepted for publication in Optical Materials. Depending on the journal that you have chosen during the submission process, we will ensure that we process your paper in the correct journal.

Below are comments from the editor and reviewers.

Thank you for submitting your work to Optical Materials.

With kind regards,

Alok M Srivastava Editor Optical Materials

Comments from the editors and reviewers:

Reviewer #1: The authors took into account my recommendations, the manuscript has been improved and can be accepted in its revised form.

### \*\*\*\*\*\*

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Ms. Ref. No.: OM-D-21-01962R1 Title: Chromaticity Coordinates of Ruby based on First-Principles Calculation Optical Materials

Dear Dr. Mega Novita,

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Thank you for submitting your work to Optical Materials.

Yours sincerely,

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