

Bebeh Wahid Nuryadin <bebehwahid102@uinsgd.ac.id>

FW: Your RSC Advances article (C6RA27018B) reproof is ready for approval 1 message

Ferry Iskandar <ferry@fi.itb.ac.id>

Fri, Dec 30, 2016 at 5:37 PM

To: Mikrajuddin Abdullah <mikrajuddin@gmail.com>, bebeh wahid <bebehwahid102@gmail.com>, bebehwahid102@uinsgd.ac.id, "Irfana Diah Faryuni, S.Si, M.Si" <irfana@physics.untan.ac.id>, adeyetin@gmail.com, fitri aulia <f.aulia.p@gmail.com>

Dear all Authors,

Berikut saya kirimkan inpress article kita di RSC Adv.

Selamat untuk semuanya dan terimakasih atas kerjasamanya.

Wassalam

Ferry

From: advances@rsc.org [mailto:advances@rsc.org]

Sent: Friday, December 30, 2016 5:05 PM

To: ferry@fi.itb.ac.id

Subject: Your RSC Advances article (C6RA27018B) reproof is ready for approval





Dear Dr Ferry Iskandar

A Red Emitting of Manganese-doped Boron Carbon Oxynitride (BCNO) Phosphor Materials: Facile Approach and Photoluminescence Properties

We have prepared a reproof of your *RSC Advances* article, which is attached to this email. Please carefully check your proof and send your approval along with any essential further corrections *via* email within 48 hours.

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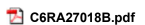
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Bebeh Wahid Nuryadin

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Acknowledgement of your revised manuscript submission to RSC Advances - RA-ART-11-2016-027018.R1

1 message

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Fri, Dec 9, 2016 at 11:43 PM

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din@fi.itb.ac.id, ferry@fi.itb.ac.id

09-Dec-2016

Dear Dr Iskandar:

TITLE: A Red Emitting of Manganese-doped Boron Carbon Oxynitride (BCNO) Phosphor Materials: Facile Approach and Photoluminescence Properties

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Bebeh Wahid Nuryadin <bebehwahid102@uinsgd.ac.id>

Fwd: Decision on submission to RSC Advances - RA-ART-11-2016-027018 2 messages

Ferry Iskandar <ferry.itb@gmail.com>

Fri, Nov 25, 2016 at 12:22 PM

To: fitri aulia <f.aulia.p@gmail.com>, bebeh wahid <bebehwahid102@gmail.com>, bebeh wahid <bebehwahid102@uinsgd.ac.id>, "Irfana Diah Faryuni, S. Si, M. Si" <irfana@physics.untan.ac.id>

Assalamualaikum wr wb,

Alhamdulillah paper kita bisa di accept di RSC Advances setelah revisi. Bebeh dan Ifa, tolong jawab pertanyaan dari reviewer di bawah ini. Saya harap dalam 2-3 hari ini sudah ada draft jawabannya. Tolong dikirimkan ke saya.

Terimakasih. Wassalam

iPadから送信

転送されたメッセージ:

差出人: RSC Advances

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日時: 2016年11月25日 7:11:33 GMT+7

宛先: ferry@fi.itb.ac.id

件名: Decision on submission to RSC Advances - RA-ART-11-2016-027018

返信先: advances@rsc.org

25-Nov-2016

Dear Dr Iskandar:

Manuscript ID: RA-ART-11-2016-027018

TITLE: A Red Emitting of Manganese-doped Boron Carbon Oxynitride (BCNO) Phosphor Materials: Facile Approach and Photoluminescence Properties

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After careful evaluation of your manuscript and the reviewers' reports, I will be pleased to accept your manuscript for publication after revisions.

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fitri aulia <f.aulia.p@gmail.com>

Fri, Nov 25, 2016 at 10:48 PM

To: Ferry Iskandar <ferry.itb@gmail.com>

Cc: bebeh wahid <bebehwahid102@gmail.com>, bebeh wahid <bebehwahid102@uinsgd.ac.id>, "Irfana Diah Faryuni, S. Si, M. Si" <irfana@physics.untan.ac.id>

Waalaikumussalam. Wr. Wb

Alhamdulillahirobbil allamiin.. saya turut senang mendengarnya.

Terimakasih banyak pak ferry, pak bebeh dan bu ifa atas kepercayaannya mengikutsertakan saya dalam penulisan paper ini.

Terkait revisi, berikut saya lampirkan draft doc dan decision letter dari review.

Mohon bantuannya ya Pak Bebeh dan Bu Ifa.

Pak, bu terkait pertanyaan Referee 2 point 2 (metoda fitting lifetime).

Jadi saya sudah coba fitting pakai decay orde 2, namun R squarenya tidak lebih baik daripada decay orde 1 (orde 2 Rquare ~0.8, orde 1 Rsquare ~0.97).

Sehingga saya putuskan untuk menggunakan orde 1. Dari fisisnya, koefisien lifetime yang diperoleh dikorelasikan dari dua pusat radiasi transisi yang saling independen (misal kasus posfor YAG didoping Eu),

kalau diekspetasikan ada 3 sumber pendaran, (misal posfor YAG doping Eu dan Yb) ada juga yang memfiting menjadi orde 3.

Oleh karena itu, saya kira model yang digunakan tergantung ekspetasi kita di awal.

Berdasarkan R squarenya data ini lebih cenderung ke orde 1 maka saya gunakan orde 1 dengan definisi bahwa lifetime yang diperoleh

merepresentasikan lifetime total.

Tapi nanti saya akan coba ganti ke orde 2.

Bila sudah ada FTIR MnSO4 nya, mohon dikirimkan ke saya, biar saya bantu buatkan gambarnya sebagai suplementary.

Bila memungkinkan dengan boric acid, urea, citric acid dan larutan campuran ketiganya sebelum di furnace.

Sebelumnya, saya mencoba consider vibrasi Mn-O tapi di FTIR peak itu ~750 cm-1 sudah muncul juga untuk sampel tanpa Mn,

kemungkinan vibrasinya overlap dengan vibrasi B-N-B dan N-B-O.

Terimakasih banyak Bapak, Ibu.

Wassalam.

Fitri

[Quoted text hidden]

2 attachments



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1 message

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din@fi.itb.ac.id, ferry@fi.itb.ac.id

18-Nov-2016

Dear Dr Iskandar:

TITLE: A Red Emitting of Manganese-doped Boron Carbon Oxynitride (BCNO) Phosphor Materials: Facile Approach and Photoluminescence Properties

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