## Your submission to Mater. Res. Express: MRX-112287

#### Materials Research Express

Sat 12/22/2018 5:22 PM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>; summer\_dreamer86@hotmail.com <summer\_dreamer86@hotmail.com>; Dr.Eng. Hendrik Oktendy Lintang, S.Si., M.Eng. <hendrik.lintang@machung.ac.id>

Dear Dr Yuliati,

Re: "Response surface methodology to optimize the performance of reduced graphene oxide-mesoporous carbon nitride photocatalysts" by Yuliati, Leny; Tiong, Peggy; Lintang, Hendrik

Article reference: MRX-112287

Thank you for submitting your Special Issue Article, which will be considered for publication in Materials Research Express. The reference number for your article is MRX-112287. Please quote this number in all future correspondence regarding this manuscript.

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Yours sincerely

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2017 Impact Factor: 1.151

Letter reference: SAu05

## Our initial decision on your article: MRX-112287

### Materials Research Express

Mon 3/11/2019 4:33 PM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>
Cc: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>;
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Article reference: MRX-112287

We have now received the referee report(s) on your Special Issue Article, which is being considered by Materials Research Express.

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/mrx-iop">https://mc04.manuscriptcentral.com/mrx-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

https://publishingsupport.iopscience.iop.org/questions/how-to-prepare-your-revised-article/). 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-Mar-2019.

If we do not receive your article by this date, it may be treated as a new submission, so please let us know if you will need more time.

We look forward to hearing from you soon.

Yours sincerely

Adam Gough

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REFEREE REPORT(S):

Referee: 1

#### COMMENTS TO THE AUTHOR(S)

It is better if authors provide some good applications of the synthesised material in the field of engineering if possible.

Referee: 2

#### COMMENTS TO THE AUTHOR(S)

**Board Member Report** 

The manuscript titled "Response surface methodology to optimize the performance of reduced graphene oxidemesoporous carbon nitride photocatalysts" is an interesting piece of work and appears to be carried out well. The manuscript is well-written. It can be accepted for MRX after following revisions.

- 1. Figure 2c doesn't provide convincing evidence of composite formation. A better image is required.
- 2. Authors should compare the RSM method with other available methods and demonstrate its superiority.
- 3. Some important references related to photocatalysis in the introduction is missing: J. Mater. Chem. A, 2017,5, 17998-18011; DOI: 10.1002/slct.201703169.
- 4. Please elaborate introduction and highlight the major roles of participating materials in the given applications.
- 5. Why this specific combination of rGO and CN was chosen?

Letter reference: DSMo01

# Your revised submission to Mater. Res. Express: MRX-112287.R1

### Materials Research Express

Mon 3/25/2019 6:14 AM

To: Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>; summer\_dreamer86@hotmail.com <summer\_dreamer86@hotmail.com>; Dr.Eng. Hendrik Oktendy Lintang, S.Si., M.Eng. <hendrik.lintang@machung.ac.id>

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Re: "Response surface methodology to optimize the performance of reduced graphene oxide-mesoporous carbon nitride photocatalysts" by Yuliati, Leny; Tiong, Peggy; Lintang, Hendrik

Article reference: MRX-112287.R1

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Letter reference: SAu07

## Our decision on your Special Issue Article: MRX-112287.R1

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Wed 4/3/2019 2:49 PM

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Article reference: MRX-112287.R1

We are pleased to tell you that we have provisionally accepted your Special Issue Article for publication in Materials Research Express. Any further comments from the referees can be found below and/or attached to this message. Our editorial team will now perform some final checks to ensure that we have everything we need to publish your Special Issue Article. These checks will enable our production team to publish your Special Issue Article 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

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REFEREE REPORT(S):

Referee: 2

COMMENTS TO THE AUTHOR(S)

Authors have addresssed the comments. It can be accepted.

Letter reference: ERWSA01