

## Thank you for the review of MATCHEMPHYS-D-18-01465





Isaac Chang <eesserver@eesmail.elsevier.com>
To: absuriani@vahoo.com



Tue, Jul 3, 2018 at 4:14 PM | |



Ms. Ref. No.: MATCHEMPHYS-D-18-01465

Title: Metal Foam-Carbon Nanotube-Reduced Graphene Oxide Hierarchical Structures for Efficient Field Emission Materials Chemistry and Physics

Dear Suriani,

Thank you for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging onto the Elsevier Editorial System at https://ees.elsevier.com/matchemphys/. Please login as a Reviewer:

Your username is: absuriani@yahoo.com

If you need to retrieve password details, please go to: http://ees.elsevier.com/matchemphys/automail\_query.asp

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees\_login.asp?journalacronym=MATCHEMPHYS&username=absuriani@yahoo.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Kind regards,

Isaac Tsz Hong Chang, DPhil, BSc(Eng) Editor Materials Chemistry and Physics

\*\*\*\*\*\*\*\*\*\*\*

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES 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.

