

Proof Reading Dept <proofreading@benthamscience.net>

Fwd: COVERING LETTER 1ST Galley Proofs | BMS-MNS-2023-3

1 message

Ayesha Omair <ayesha@benthamcorrespondenceteam.com> To: "M. Aaqib Lodhi" <aaqiblodhi@benthamscience.net> Cc: Ambreen Irshad <ambreenirshad@benthamscience.net> Tue, Jun 27, 2023 at 2:25 PM

Dear Aaqib,

FYI

Please feel free to contact me in case of any queries or concerns.

Best Regards, Ayesha Omair Editorial Manager Bentham Science Publishers

------ Forwarded message ------From: Ir. Dr. TANVEER SALEH <tanveers@iium.edu.my> Date: Tue, Jun 27, 2023 at 11:39 AM Subject: Re: COVERING LETTER 1ST Galley Proofs | BMS-MNS-2023-3 To: Micro and Nanosystems <proofreading@benthamscience.net> Cc: <mns@benthamscience.net>, <asfasiddiqui@benthamscience.net>

Hello The proof looks ok to me. Please go ahead with the publication. Regards Ir. Dr. Tanveer Saleh CEng Professor, MIMechE,SMIEEE Department of Mechatronics Engineering International Islamic University Malaysia Jalan Gombak, 53100, Kuala Lumpur, Malaysia Tel: +603-6421-5709 e-mail: tanveers@iium.edu.my Webpage: http://tanveers.staffat.iium.edu.my/ Research Info: *Scopus:: Google Scholar:: WoS:: ResearchGate*





Sender notified by Mailtrack

On Mon, Jun 26, 2023 at 3:49 PM Micro and Nanosystems <admin@bentham.manuscriptpoint.com> wrote:

Title of Manuscript: Surface roughness modelling of the micromechanically patterned CNT forests.

Authors:

(1) MAMRazib (asyrafr@iium.edu.my), (2) TanveerSaleh (tanveers@iium.edu.my) Principal Contact, (3) MasudRana (engrmasud.ruet@gmail.com), (4) Saifullslam (md.saiful155@yahoo.com), (5) AsanMuthalif (asan@iium.edu.my),

URGENT

Dear Dr. Saleh,

The composed version of your article is available on the dashboard of Online System. I shall be grateful if you could kindly carefully check the composed version for any potential errors, missing lines/paragraphs and errors in figures/diagrams etc.

A reprint order form will also be mailed to you shortly through which you can avail of various services that we offer.

The uploaded proofs have been prepared directly from the final manuscript provided by you. However, in the transformation process, certain errors may have occurred due to a difference in the softwares used for which the Composing Department is not liable. The PDF version may distort your original figures. Therefore kindly check them carefully. All figures will be reproduced directly from your supplied soft copies. The resolution of the figures will be exactly the same as supplied to us with the original manuscript (except chemical structures). All references must be complete and accurate (according to the IFA of the Journal Micro and Nanosystems).

Moreover, as a part of the publication process, the manuscript has undergone copyediting for generally minor grammatical inconsistencies and specifically for some significant ambiguities (where necessary), to bring in clarity to the content. You are therefore requested to read the proofs thoroughly and send approval for all the corrections made in order to ensure that the original meaning of the content has not been altered in case of significant changes in the text.

Open Access Plus: Accepted articles can be published online for an immediate free open access, for all to view, at a charge. Please don't forget to send a completed Reprint Order Form, which contains information about this and other services & options, to the Reprints department at reprints@benthamscience.net.

Kindly return the corrected proofs of the manuscript or your acceptance of this draft within 48 hours. On receipt of your reply, the manuscript will be finalized for printing.

Author Reprints: Printed reprints of your article, with colour covers, can be ordered for a minimum of 25 or more copies. To order or to receive a price quote, please send us the completed Reprint Order Form (which will be sent to you soon) or contact us at reprints@benthamscience.net

Kindly acknowledge the receipt of this e-mail.

With best wishes, Editorial Office Micro and Nanosystems Bentham Science Publishers galleyproofs@benthamscience.net

To unsubscribe from MPS and stop receiving emails further. Please Click Here

Powered by Bentham Manuscript Processing System