

## Confirmation of receipt of submission of JERT-18-1066

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Thu 1/25/2018 12:31 AM

To: Khaled Ali Mohammad Al-Attab <khaled@usm.my>

Cc: metghalchi@coe.neu.edu <metghalchi@coe.neu.edu>;christina@coe.neu.edu <christina@coe.neu.edu>

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Thank you for submitting your Research Paper to the Journal of Energy Resources Technology.

Paper Number: JERT-18-1066

Paper Title: Hydrodynamic flow characteristics in an internally circulating bubbling fluidized bed gasifier

The number assigned to your work is JERT-18-1066. This number will be used for any further activity for this paper (including final submission). It will also be used to identify your manuscript on the web site and in any further communication with the editorial staff.

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## AE Recommendation on Paper JERT-18-1066 (Research Paper)

journalTool@asme.org <journalTool@asme.org>

Tue 7/17/2018 6:42 AM

To: Khaled Ali Mohammad Al-Attab <khaled@usm.my>

Cc: shekhir2@asme.org <shekhir2@asme.org>; metghalchi@coe.neu.edu <metghalchi@coe.neu.edu>; christina@coe.neu.edu <christina@coe.neu.edu>

Dear Khaled Alattab,

Review of your paper, JERT-18-1066 (Research Paper), Hydrodynamic flow characteristics in an internally circulating bubbling fluidized bed gasifier, has been completed and my recommendation has been sent to the Editor.

The next step is for the Editor to make a decision. An email from the Editor informing you of this decision will be the next email communication that you receive.

The detailed comments of the reviewers and my recommendation will be available to you through your author account when the Editor makes their decision. In addition, there are a few comments I provide as suggestions to further improve the quality of your manuscript:

- 1) Please make sure all abbreviations are consistently defined. For example, one pages 4 and 5, there are ICFBG (line 101) and ICBB (line 130) which are not defined.
- 2) Equations 4-6 are provided without any explanation of their unclosed terms and any mention of the associated models and model parameter values. This deserve a discussion as models have significant effects on numerical results in fluidized bed simulations. Please address this along with appropriate references to the literature.
- 3) Why do some terms in these equations appear as bold? Please make them consistent or provide discussions of the intended purpose.
- 4) Page 5 discusses the number of computational elements used with no justification. Have you performed grid sensitivity (or grid independence) study? Please provide results of such study to demonstrate verification of your numerical results.

Thank you for submitting your work to the Journal of Energy Resources Technology.

Sincerely,

Reza Sheikhi

Associate Editor, Journal of Energy Resources Technology

## Editor Decision on Paper JERT-18-1066 (Research Paper)

journalTool@asme.org <journalTool@asme.org>

Thu 7/19/2018 5:20 AM

To: Khaled Ali Mohammad Al-Attab <khaled@usm.my>

Cc: metghalchi@coe.neu.edu <metghalchi@coe.neu.edu>;sheikhir2@asme.org <sheikhir2@asme.org>;christina@coe.neu.edu <christina@coe.neu.edu>

Dear Khaled Alattab,

Review has been completed on your paper, JERT-18-1066 (Research Paper), Hydrodynamic flow characteristics in an internally circulating bubbling fluidized bed gasifier.

Based on the comments received, the evaluation returned, and the recommendation of the Associate Editor, I am pleased to inform you that your paper has been accepted for publication in the Journal of Energy Resources Technology. The detailed comments of the reviewers are available for your further consideration. Please log in to the web site to see these comments and make sure your manuscript incorporates all the suggested changes. Finally, please review your manuscript to make sure the manuscript cites archival (journal) papers (and not just conference papers) to the extent possible.

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Sincerely,

Hameed Metghalchi

Editor, Journal of Energy Resources Technology

## Confirmation of submittal of Final Manuscript Files for publication, JERT-18-1066

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Mon 7/23/2018 4:23 AM

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Paper Number: JERT-18-1066

Paper Type: Research Paper

Paper Title: Hydrodynamic flow characteristics in an internally circulating bubbling fluidized bed gasifier

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Khaled Alattab Zainal Alimuddin Zainal Alauddin

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## Editor Approval on Paper JERT-18-1066 (Research Paper)

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Dear Khaled Alattab,

The final manuscript files you submitted for JERT-18-1066 have been approved for publication and will be entered into production.

You will be notified when your Accepted Manuscript is published online, followed by an email with a link to review the proof of your paper.

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Sincerely,

Hameed Metghalchi

Editor, Journal of Energy Resources Technology

## ASME Paper Number JERT-18-1066 for the Journal of Energy Resources Technology (JERT)

Asme.Cenveo@cenveo.com <Asme.Cenveo@cenveo.com>

Sat 9/15/2018 2:48 AM

To: Khaled Ali Mohammad Al-Attab <khaled@usm.my>

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