



Andi Trimulyono <anditrimulyono@live.undip.ac.id>

[CFD Lett.] Submission Acknowledgement

1 message

Nor Azwadi Che Sidik <azwadi@akademiabaru.com>

Thu, Jun 16, 2022 at 2:59 PM

To: "Dr." <anditrimulyono@live.undip.ac.id>

Dr.:

Thank you for submitting the manuscript, "Numerical Simulation Low Filling Ratio of Sway Sloshing in the Prismatic Tank Using Smoothed Particle Hydrodynamics" to CFD Letters. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Submission URL: https://semarakilmu.com.my/journals/index.php/CFD_Letters/authorDashboard/submission/648

Username: trimul

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Nor Azwadi Che Sidik

[CFD Letters](#)



Andi Trimulyono <anditrimulyono@live.undip.ac.id>

[CFD Lett.] Editor Decision

1 message

Nor Azwadi <azwadi@akademiabaru.com>

Sun, Jun 26, 2022 at 6:02 AM

To: Andi Trimulyono <anditrimulyono@live.undip.ac.id>, Deddy Chrismianto <deddy.chrismianto@ft.undip.ac.id>, Haikal Atthariq <atthariq180699@gmail.com>, Samuel Samuel <samuel@ft.undip.ac.id>

Andi Trimulyono, Deddy Chrismianto, Haikal Atthariq, Samuel Samuel:

We have reached a decision regarding your submission to CFD Letters, "Numerical Simulation Low Filling Ratio of Sway Sloshing in the Prismatic Tank Using Smoothed Particle Hydrodynamics".

Our decision is: Revisions Required

Please submit the revised article by 15 July 2022

Editorial Comments:

Please cite few articles from

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<http://www.akademiabaru.com/submit/index.php/arnht>

Reviewers' Comments:

Reviewer B:

In this paper, the sloshing phenomenon with low filling ratio was numerical studied. And the baffles effect on the sloshing was also studied and compared. And there still are some issues should be clarified further.

1. In my opinion, the novelty of this paper is not enough. The explanations about this should be added and clarified.

2. As present in the paper, the filling ratio of tank is 25% corresponding to a low filling ratio. Why the ratio of 25% was selected, and how do you define the low filling ratio.

3. For the sloshing, the resonance is a key problem and it should be pay attention to. For the case described in the paper, some more information should be added. For example, the resonance frequency.

4. For Fig.7, there are some deviations between the experimental and SPH results, could the specific reasons be added and clarified.

5. The conclusions should be improved. And the English expression and grammar issues should also be improved.

Recommendation: Resubmit for Review



Andi Trimulyono <anditrimulyono@live.undip.ac.id>

[CFD Lett.] Editor Decision

3 messages

Nor Azwadi <azwadi@akademiabaru.com>

Thu, Jul 7, 2022 at 4:30 PM

To: Andi Trimulyono <anditrimulyono@live.undip.ac.id>, Deddy Chrismianto <deddy.chrismianto@ft.undip.ac.id>, Haikal Atthariq <atthariq180699@gmail.com>, Samuel Samuel <samuel@ft.undip.ac.id>

Andi Trimulyono, Deddy Chrismianto, Haikal Atthariq, Samuel Samuel:

We have reached a decision regarding your submission to CFD Letters, "Numerical Simulation Low Filling Ratio of Sway Sloshing in the Prismatic Tank Using Smoothed Particle Hydrodynamics".

Our decision is to: Accept Submission

Please make payment of Article Processing Charge of USD400 (International Corresponding Author) or RM1500 (Malaysian Corresponding Author). The payment can be accomplished through

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Thank you

Truly

Editor-in-chief, CFD Letters

Andi Trimulyono <anditrimulyono@live.undip.ac.id>

Sat, Jul 9, 2022 at 6:28 PM

To: Nor Azwadi <azwadi@akademiabaru.com>

Cc: Deddy Chrismianto <deddy.chrismianto@ft.undip.ac.id>, Haikal Atthariq <atthariq180699@gmail.com>, Samuel Samuel <samuel@ft.undip.ac.id>

Dear
Dr. Nor Azwadi,

Thank you for your email, I have uploaded the paper to <https://submit.confbay.com/conf/arfmts>.
However, I have not yet received the invoice for our paper.
We need the invoice because APC is funded by the research grant.
Thank you very much

Best regards,
Dr. Andi Trimulyono

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Andi Trimulyono <anditrimulyono@live.undip.ac.id>

Sat, Jul 9, 2022 at 6:31 PM

To: arfmts@akademiabaru.com

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