

# [IIUMEJ] :"1398" Submission Acknowledgement

Fri, Mar 13, 2020 at 6:03 PM

**Prof. Dr. AHM Zahirul Alam** <iiumej@iium.edu.my> Fri, Mar 13, 2 To: Suharsono <suharsono.1962@fmipa.unila.ac.id>, Sri Wulandari <wulandari.sri41@gmail.com>, Aang Nuryaman <aang.nuryaman@fmipa.unila.ac.id>, Mustofa Usman <usman\_alfha@yahoo.com>, Wamiliana

wamiliana.1963@fmipa.unila.ac.id>
Hello,
Dr. Aang Nuryaman has submitted the manuscript, "SOLUTION OF THE REVERSE FLOW REACTOR MODEL USING HOMOTOPY ANALYSIS METHOD" to IIUM Engineering Journal.
If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.
Prof. Dr. AHM Zahirul Alam
IIUM Engineering Journal



## [IIUMEJ]: "1398" Editor Decision - Revision Required

Abdumalik Rakhimov <iiumej@iium.edu.my>

Tue, Jun 16, 2020 at 1:04 PM

To: Suharsono <suharsono.1962@fmipa.unila.ac.id>, Sri Wulandari <wulandari.sri41@gmail.com>, Aang Nuryaman <ang.nuryaman@fmipa.unila.ac.id>, Mustofa Usman <usman\_alfha@yahoo.com>, Wamiliana <wamiliana.1963@fmipa.unila.ac.id>, Jamal Daoud <jamal58@iium.edu.my>

Suharsono, Sri Wulandari, Aang Nuryaman, Mustofa Usman, Wamiliana, Jamal Daoud:

We have reached a decision regarding your submission to IIUM Engineering Journal, "SOLUTION OF THE REVERSE FLOW REACTOR MODEL USING HOMOTOPY ANALYSIS METHOD".

Our decision is: Revisions Required

Please upload the revised manuscript in **Revisons** under **Review** section together with its point-to-point response **within 1** month of this email.

Response to reviewer form can be download at http://journals.iium.edu.my/ejournal/index.php/iiumej/libraryFiles/downloadPublic/5.

(No email upload will be considered)
Reviewer comment will be found at the end of this email.
Thanking you.
IIUM Engineering Journal
A-Reviewer Report-1398-Article Text-8049-1-2-20200313.pdf

A-Reviewer Report-1398-Article Text-8049-1-2-20200313.pdf 729K



## Fwd: [IIUMEJ]: "1398" Editor Decision - Accept

AANG NURYAMAN <aang.nuryaman@fmipa.unila.ac.id> To: Aang Nuryaman <aangnuryaman@gmail.com>

Tue, Jul 21, 2020 at 9:11 AM

----- Forwarded message ------

From: Abdumalik Rakhimov <iiumej@iium.edu.my>

Date: Tue, Jul 21, 2020 at 7:53 AM

Subject: [IIUMEJ]: "1398" Editor Decision - Accept

To: Suharsono <suharsono.1962@fmipa.unila.ac.id>, Sri Wulandari <wulandari.sri41@gmail.com>, Aang Nuryaman <aang.nuryaman@fmipa.unila.ac.id>, Mustofa Usman <usman alfha@yahoo.com>, Wamiliana <wamiliana.1963@fmipa.unila. ac.id>, Jamal Daoud <jamal58@iium.edu.my>

Dear Suharsono, Sri Wulandari, Aang Nuryaman, Mustofa Usman, Wamiliana, Jamal Daoud:

Congratulation!!! According to our record, your manuscript ID #"1398", entitled "SOLUTION OF THE REVERSE FLOW REACTOR MODEL USING HOMOTOPY ANALYSIS METHOD" has been accepted for publication in the IIUM Engineering Journal (IIUMEJ).

We are requesting you to upload your camera ready manuscript based of the IIUM Engineering Journal by two weeks of this notification in the discussion section by Add discussion. For details for preparation of manuscript, please visit journal website at http://journals.iium.edu.my/ejournal/index.php/iiumej/about/submissions

#### Download

#### Journal template Journal reference style

You can also find the Journal template and other related information in the **Submission Library** under **View Document Libray** at the right top corner when click your paper title after login to the journal site.

You are also requested to update contributor author(s) if all authors name are not in the database by following the guidelines as mention in Update Author List in the Document Library.

You are also advised to pay publication processing fee of RM 500.00 /USD 140 (overseas transaction) (including GST) by two weeks of this notification and send us the proof of payment by uploading in discussion section.

The payment can be made at following mode to bank account:

"By Cash Counter at BMMB, or Electronic Transfer or Telegraphic Transfer (TT) "

Name: UIAM Operating Account

Bank: Bank Muamalat Malaysia Berhad

Account No: 1407000004716 Swift Code: BMMBMYKL

Branch: International Islamic University Malaysia (IIUM), Gombak, Selangor

Country: Malaysia

Normally, the pre-publication process takes up to six months. During this period, galley proofs will be sent to you for checking and corrections purposes. The galley proofs must be returned to IIUMEJ within 7 calendar days. Furthermore, you are responsible for any error in the published paper due to your oversight.

Thank you for your contribution to IIUMEJ and we hope you will consider submitting an article to IIUMEJ again in the future.

Thanking you.

IIUM Engineering Journal	 	



# [IIUMEJ]: "1398" Editor Decision -Production

Prof. Dr AHM Zahirul Alam via IIUM Engineering Journal <iiumej@iium.edu.my>

Sat, Dec 5, 2020 at 1:12 PM

Reply-To: "Prof. Dr AHM Zahirul Alam" <zahirulalam@iium.edu.my>

To: Suharsono Suharsono <aang.nuryaman@fmipa.unila.ac.id>, Śri Wulandari <wulandari.sri41@gmail.com>, Mustofa Usman <usman alfha@yahoo.com>, Wamiliana Wamiliana <wamiliana.1963@fmipa.unila.ac.id>, Jamal Daoud <jamal58@jium.edu.my>

Dear

Suharsono Suharsono, Sri Wulandari, Aang Nuryaman, Mustofa Usman, Wamiliana Wamiliana, Jamal Daoud:

The editing of your submission, "SOLUTION OF THE REVERSE FLOW REACTOR MODEL USING HOMOTOPY ANALYSIS METHOD," is complete. We are now sending it to production.

Submission URL: https://journals.iium.edu.my/ejournal/index.php/iiumej/authorDashboard/submission/1398

#### **Executive Editor**

Dr AHM Zahirul Alam, CEng, FIEB, FBCS, SMIEEE, MIET, MIEICE Professor & Editor, IIUM Engineering Journal Dept. of Electrical and Computer Engineering Faculty of Engineering International Islamic University Malaysia Jalang Gombak, 53100 Kuala Lumpur Malaysia

Tel: + 6 03 6196 4529 Fax: + 6 03 6196 4488 Web: http://staff.iium.edu.my/zahirulalam Email: zahirulalam@iium.edu.my

IIUM Engineering Journal



### Fwd: IIUMEJ paper - 1398 DOI issues for prefix 10.31436 for Jan 28, 2021

#### A. H. M. ZAHIRUL ALAM Alam <zahirulalam@iium.edu.my>

Thu, Jan 28, 2021 at 3:05 PM

To: aang.nuryaman@fmipa.unila.ac.id, wulandari.sri41@gmail.com, usman\_alfha@yahoo.com, wamiliana.1963@fmipa.unila.ac.id, "JAMAL IBRAHIM DAOUD ." <jamal58@iium.edu.my>

Cc: "NOR FARAHIDAH BINTI ZA'BAH ." <adah510@iium.edu.my>, "SANY IZAN IHSAN ." <sihsan@iium.edu.my>, AHMAD FARIS BIN ISMAIL <faris@iium.edu.my>, "ROOSFA BIN HASHIM .ROOSFA BIN HASHIM" <roosfa@iium.edu.my>

Assalamu Walaikum wr wbt,

Dear Authors,

You have reported to the Crossref the error report.

However, these errors are due to the author's fault. Some you have entered a duplicate ORCID ID.

Authors are supposed not to enter others' identity by login to others accounts.

# SOLUTION OF THE REVERSE FLOW REACTOR MODEL USING HOMOTOPY ANALYSIS METHOD Suharsono Suharsono University of Lampung In Https://Orcid.org/10000-0003-1273-4784 University of Lampung In Https://orcid.org/10000-0002-5234-3246



Duplicate ID





In order to include this paper to DOI, authors are required to pay RM 200 with notifying us the proper information.

Thanks.

Wassalam.

Dr AHM Zahirul Alam, CEng, FIEB, FBCS, SMIEEE, MIET Professor & Head IIUM Journal Publication

Dept. of Electrical and Computer Engineering Faculty of Engineering

International Islamic University Malaysia Jalan Gombak, 53100 Kuala Lumpur Malaysia

Tel: +6 03 6421 4529 Fax: +6 03 6421 4488

Web: http://staff.iium.edu.my/zahirulalam

Email: zahirulalam@iium.edu.my, alam\_z@ieee.org

Editor in Chief, Asian Journal of Electrical and Electronic Engineering (AJoEEE)

**Executive Editor, IIUM Engineering Journal** 

Editor, Journal of Sustainable Engineering and Science (JoSES)

© orcid.org/0000-0003-4259-2852 Scopus Author ID: 57195185389



------ Forwarded message -------From: <reports@crossref.org> Date: Thu, Jan 28, 2021 at 2:48 PM

Subject: DOI issues for prefix 10.31436 for Jan 28, 2021

To: <zahirulalam@iium.edu.my>

The attached .csv file (or file via download link) contains problematic DOIs reported to CNRI and CrossRef by end users. CrossRef reviews reports to confirm that problems exist, then sends this report to members owning the DOI or prefix.

Report any issues to support@crossref.org

https://doi.crossref.org/retrieve/71b1dea7-f623-4bb5-9052-8a5128ab1a38

DOI errors are reported for a number of reasons:

- a DOI has been published but not deposited
- the published DOI does not match the deposited DOI
- a DOI has been deposited but does not resolve to the correct item
- the end user misinterpreted or mistyped a DOI (i.e. confusing 1 for I or 0 for O)

Please review the DOIs included in the report and deposit or correct DOIs as necessary.

--REPORT LEGEND------DOI = DOI as reported by the user

URL = referring page or URL where DOI was found (if available)

#### **ISSUE TYPES**

- 1 = DOI incorrect or not yet registered
- 2 = Registered URL points at error page
- 3 = DOI in CrossRef but not yet in Handle
- 4 = DOI in Handle but not in Crossref

REPORTED DATE = date problem was reported by the user

USER EMAIL = the user email is included if you wish to respond with corrections. If the user has reported an undeposited DOI, CrossRef will email the user once the DOI has been deposited.

USER COMMENTS = review user comments for details on reported problems

-----

$\Box$	doiErrs10.31436_	_2021-01-28.csv
	1K	