



UNIVERSITAS
LAMBUNG MANGKURAT

rachmat subagyo <rachmatsubagyo@ulm.ac.id>

Fwd: Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18493)

2 pesan

Hajar Isworo <hajarisworo@ulm.ac.id>
Kepada: rachmatsubagyo@ulm.ac.id

27 Mei 2020 pukul 15.08

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

Dari: <noreply@indexcopernicus.com>

Date: Rab, 27 Mei 2020 15.05

Subject: Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18493)

To: Isworo Hajar Isworo <hajarisworo@ulm.ac.id>

Powiadomienie z systemu ICI Publisher Panel

Manuskrypt accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18493)

Manuskrypt: #18493

Title: Modeling Study of Flue gas Flow pattern with Pressure, Amount and Shape variation Catalytic converter

Authors: Ghofur Abdul Ghofur, Isworo Hajar Isworo, Subagyo Rachmat Subagyo, Tamjidillah Mastiadi Tamjidillah, Siswanto Rudi Siswanto, Ma'ruf Ma'ruf Ma'ruf, Purwanto Helmy Purwanto, Muchsin Muchsin Muchsin

Date: 13/03/2020

Dear author/Szanowny autorze

We are glad to inform you that your manuscript Modeling Study of Flue gas Flow pattern with Pressure, Amount and Shape variation Catalytic converter has been accepted for publication. To find more details, sign in to your [ICI Publishers Panel](#) and find the manuscript in Scientific articles/Manuscripts section.

Uprzejmie informujemy, że manuskrypt Modeling Study of Flue gas Flow pattern with Pressure, Amount and Shape variation Catalytic converter został zaakceptowany do publikacji. Aby poznać więcej szczegółów należy zalogować się w [ICI Publishers Panel](#) i odnaleźć manuskrypt w zakładce Artykuły naukowe/Manuskrypty.

With kindest regards/Z poważaniem

Editorial office/Redakcja czasopisma

JAMME/AMSE International OCSCO World Press

Copyright [Index Copernicus](#) © 2018

Hajar Isworo <hajarisworo@ulm.ac.id>
Kepada: rachmatsubagyo@ulm.ac.id

27 April 2020 pukul 15.29

[Kutipan teks disembunyikan]



UNIVERSITAS
LAMBUNG MANGKURAT

rachmat subagyo <rachmatsubagyo@ulm.ac.id>

Fwd: Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18493)

2 pesan

Hajar Isworo <hajarisworo@ulm.ac.id>
Kepada: rachmatsubagyo@ulm.ac.id

27 April 2020 pukul 13.08

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

Dari: <noreply@indexcopernicus.com>

Date: Rab, 27 Mei 2020 15.05

Subject: Manuscript accepted after review/Manuskrypt zaakceptowany po recenzji (ID: 18493)

To: Isworo Hajar Isworo <hajarisworo@ulm.ac.id>

Powiadomienie z systemu ICI Publisher Panel

Manuscript: #18493

Title: Modeling Study of Flue gas Flow pattern with Pressure, Amount and Shape variation Catalytic converter

Authors: Ghofur Abdul Ghofur, Isworo Hajar Isworo, Subagyo Rachmat Subagyo, Tamjidillah Mastiadi Tamjidillah, Siswanto Rudi Siswanto, Ma'ruf Ma'ruf Ma'ruf, Purwanto Helmy Purwanto, Muchsin Muchsin Muchsin

Date: 13/03/2020

Dear author/Szanowny autorze

Our decision is: **Revisions Required**

Reviewer A:

Abstract

The abstract must be clear, detailed and complete explaining the results of the research that has been done

Introduction

Explain:

Method

- Why is the simulation necessary and what are the advantages of this simulation,
- Data validation needs to be done to strengthen the results of this simulation, supporting research also needs to be added,
- What are the findings obtained and what contribution can be made to science?

Conclusion

Recommendation: Revisions Required

Reviewer B:

The abstract needs to be perfected, the discussion is sharper and the conclusions must be clear!!!!

With kindest regards/Z poważaniem
Editorial office/Redakcja czasopisma
JAMME/AMSE International OCSCO World Press

Copyright [Index Copernicus](#) © 2018

Hajar Isworo <hajarisworo@ulm.ac.id>
Kepada: rachmatsubagyo@ulm.ac.id

27 April 2020 pukul 15.29

[Kutipan teks disembunyikan]