





計





























History for Manuscript Number: APST-D-21-00143

Close

Correspondence Date ▲ V	Letter 🔺 🔻	Recipient ▲ ▼	Revision ▲ ▼
2021-10-10 09:37:46	Editor Decision - Accept	Kiagus Ahmad Roni, Ph.D	4
2021-10-04 00:33:17	Author Submits Revision Confirmation	Kiagus Ahmad Roni, Ph.D	4
2021-10-04 00:31:22	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	4
2021-09-28 07:19:12	Editor Decision - Revise	Kragus Ahmad Roni, Ph.D	3
2021-09-01 01:05:56	Author Submits Revision Confirmation	Kiagus Ahmad Roni, Ph.D	3
2021-08-31 03:32:45	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	3
2021-08-30 05:35:29	Editor Decision - Revise	Kiagus Ahmad Roni, Ph.D	2
2021-08-16 22:11:43	Author Submits Revision Confirmation	Kiagus Ahmad Roni, Ph.D	2
2021-08-10 00:08:45	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	2
2021-08-09 21:54:40	Editor Decision - Revise	Kiagus Ahmad Roni, Ph.D	1
2021-07-16 02:15:13	Author Submits Revision Confirmation	Kiagus Ahmad Roni, Ph.D	1
2021-07-12 22:03:55	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	1
2021-06-19 06:03:17	Editor Decision - Revise	Kiagus Ahmad Roni, Ph.D	0
2021-04-10 00:46:43	Author Notice of Manuscript Number	Kiagus Ahmad Roni, Ph.D	0
2021-04-06 19:40:46	Author Submits New Manuscript Confirmation	Kiagus Ahmad Roni, Ph.D	0
2021-03-27 06:41:07	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	0
2021-03-27 06:35:15	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	0
2021-03-24 00:59:44	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	0
2021-03-24 00:56:04	PDF Built and Requires Approval	Kiagus Ahmad Roni, Ph.D	0

Close

View Letter - Google Chrome

editorialmanager.com/apst/ViewLetter.aspx?id=39422&lsid=5f726889-8c46-4a86-88c4-b1e55fae6185&prod=&sgTask=0&cm=

View Letter

Close

Date: 2021-10-10 09:37:46

To: "Kiagus Ahmad Roni" kiagusahmadroni@gmail.com

"APST" apst.kku@gmail.com From:

Subject: Your Submission

Ref.: Ms. No. APST-D-21-00143R4

THE EFFECTIVENESS OF OCTANE BOOSTER AS AN ADDITIVE FOR FUEL OUALITY IMPROVEMENT Asia-Pacific Journal of Science and Technology

Dear THE EFFECTIVENESS OF OCTANE BOOSTER AS AN ADDITIVE Roni,

I am pleased to tell you that your work has now been accepted for publication in Asia-Pacific Journal of Science and Technology.

It was accepted on October 9, 2021.

Please proofread the accepted manuscript by a native English speaker. Please send the proofread manuscript along with the Certificate of Proofreading to APST or the Letter from the English Editor to APST via apst.kku@gmail.com by October 30, 2021.

When you send the proofread manuscript, please indicate your manuscript number and also the acceptance date.

Thank you for submitting your work to this journal.

With kind regards

Prof. Alissara Reungsang, PhD

Chief Editor

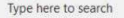
Asia-Pacific Journal of Science and Technology

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/apst/login.asp?a=r). Please contact the publication office if you have any questions.

Close























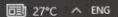










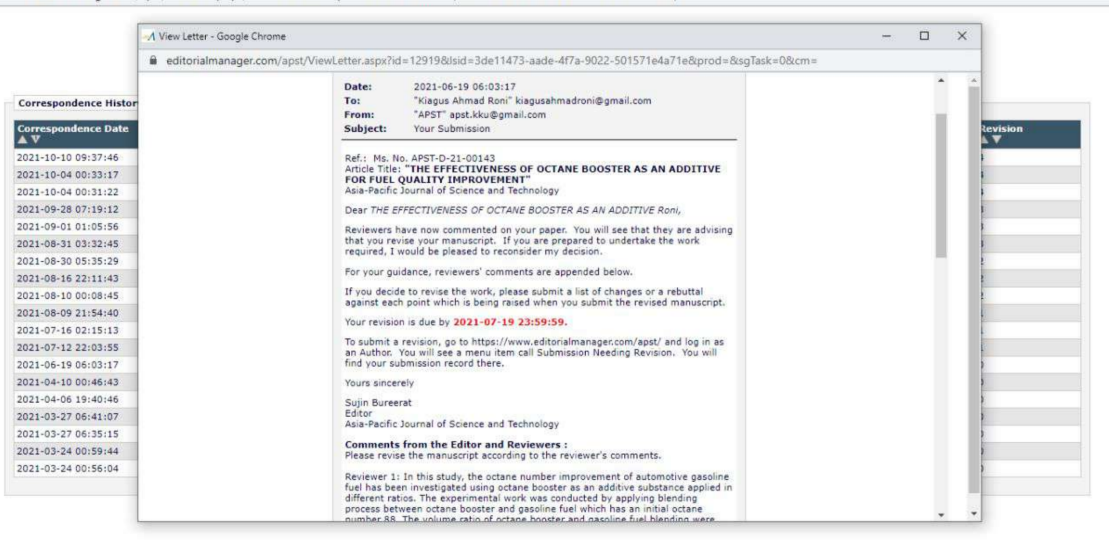




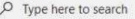


O

editorialmanager.com/apst/DotNetPopUps/AuthorCorrHist.aspx?docID=203&msid={C46E3F16-430B-450F-86D1-EF1C4B4641F3}





















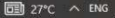
















If you decide to revise the work, please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

Your revision is due by 2021-10-19 23:59:59.

To submit a revision, go to https://www.editorialmanager.com/apst/ and log in as an Author. You will see a menu item call Submission Needing Revision. You will find your submission record there.

Yours sincerely

Sujin Bureerat

Editor

Asia-Pacific Journal of Science and Technology

Comments from the Editor and Reviewers:

The paper still need minor revision. Please find and address the reviewer's comments.

Reviewer 3: Please see more in the attached file.

1. Abstract Part

influencing engine performance related to the spark plugs."

It is better if the author will change to " ... the spark timing."

2.2.1 Materials and equipment

"Primary referrance fuel (PRF) consisting of iso octane"

"Primary referrance fuel (PRF) consisting of iso-octane" or isooctane

3.In Table 1 Blending ratio....

The author should increase the Blending ration no. 0 because the author referred in many graphs and tables but you do not explain what is meaning the Blending no. 0 such as...

I think that it is better if you will increase the values of the Blending no. 0 in each table to compare with the other blending no.

4.In Table 4, 5 and 7, please change the "," in the number to ". ". For example, the number in the table "0,729 0,730 0,731 0,732" to "0.729 0.730 0.731 0.732" etc.

5. In Table 2. Characteristics

3.1 Incorrect word: Distilation ... change to Distillation And I suggestion that the author should write as follows Distillation

10% vol. Evaporation Unit: oC

3.2 Please cut the row 13 " Vapor pressure kPa " because of repeating the row 8





























