

Novia Sumardi <novia@ft.unsri.ac.id>

Thank your for your submission

1 pesan

TRKU <no-reply@kansaiuniversityreports.com> Kepada: novia@ft.unsri.ac.id 31 Maret 2020 pukul 13.10

TECHNOLOGY REPORTS OF KANSAI UNIVERSITY



SUB: SUBMISSION SUCCEEDED PAPER ID: "TRKU-31-03-2020-10621"

DATE: 31 MAR 2020

Dear Dr Novia,

Thank you for your submission into "**Technology Reports of Kansai University**". Please use this paper ID: "**TRKU-31-03-2020-10621**" for your further inquiry for the publication. The paper will now go through peer review process and you will be notified within 7 working days about your submitted paper.

Thank you,

Admin Board

Technology Reports of Kansai University

N.B: For Any Queries, Please mail to support@kansaiuniversityreports.com and related documents mail to admin@kansaiuniversityreports.com

Technology Reports of Kansai University Japan © 2020 All rights reserved.



Novia Sumardi <novia@ft.unsri.ac.id>

Your paper has been accepted

1 pesan

TRKU <no-reply@kansaiuniversityreports.com> Kepada: novia@ft.unsri.ac.id 1 April 2020 pukul 07.40

TECHNOLOGY REPORTS OF KANSAI UNIVERSITY



SUB: PAPER ACCEPTED PAPER ID: **TRKU-31-03-2020-10621**

DATE: 01 APR 2020

Dear Dr. Novia

Thank you for Submitting your manuscript into **Technology Reports of Kansai University**. We are Pleased and honored to inform you that your paper **"Aqueous Ammonia Soaking-Dilute Acid Pretreatment to Produce Bioethanol from Rice Hull**" has been accepted by our Editorial board for the next issue of Technology Reports of Kansai University.

The current condition of the paper is fully ok and need no further edit for the publications. The editor is really pleased to see this kind of paper and the research applications. In order to proceed for publication, kindly send the Application process charge of the publication within 7 days and submit the completed copyright Agreement paper into your Author Dashboard or through the mail. you can submit it as soon as your payment is done.

If you have any query, Please do not hesitate to mail us. Please fill your paper ID in to the subject of the mail for further inquiry. We eagerly await your response.

Thank you,

Admin Board

Technology Reports of Kansai University

N.B: For Any Queries, Please mail to support@kansaiuniversityreports.com and related documents mail to admin@kansaiuniversityreports.com

Technology Reports of Kansai University

Japan © 2020 All rights reserved.



Novia Sumardi <novia@ft.unsri.ac.id>

Congratulations! Your paper has been Published.

1 pesan

TRKU <no-reply@kansaiuniversityreports.com> Kepada: novia@ft.unsri.ac.id 30 April 2020 pukul 16.17

TECHNOLOGY REPORTS OF KANSAI UNIVERSITY



SUB: CONGRATULATIONS! YOUR PAPER HAS BEEN PUBLISHED. PAPER ID: TRKU-31-03-2020-10621

DATE: 30 APR 2020

Dear Dr. Novia,

We are very pleased to inform you that your paper "Aqueous Ammonia Soaking-Dilute Acid Pretreatment to Produce Bioethanol from Rice Hull" has been successfully gone through for all procedure to the publication in "Technology Reports of Kansai University".

Your paper has been published and now you can see it and refer it for your further research. We hope you to publish with your near future.

For preventing data breach from aimbot and third party we have secured your data. You will need an access key to see and download your paper. you can see your access key in your Author dashboard. please share this with your co-authors so that they can also download.

We hope you to publish with your near future.

Thank you,

Admin Board

Technology Reports of Kansai University

N.B: For Any Queries, Please mail to support@kansaiuniversityreports.com and related documents mail to admin@kansaiuniversityreports.com

Technology Reports of Kansai University

Japan © 2020 All rights reserved.