

KLARIFIKASI

Judul : The Effect of Bromeline Enzymes And The Length Of Time Of Fermentation On Yield And Free Fatty Acids In Palm Oil.

Nama Jurnal : Solid State Technology Vol. 63 No. 6

Komentar : Tidak ada informasi tim editor yang jelas. Jurnal kurang meyakinkan, terlihat dari halaman yang kosong ketika mencari tautan 'about'. Tim editor juga tidak ditemukan dengan jelas. Discontinued. Tautan bukti korespondensi bukan merupakan bukti proses review dengan tim editor. Penulisan dilakukan dengan kurang cermat, semua referensi dalam bahasa Indonesia dan banyak ditulis dengan kurang tepat. Karya Ilmiah ini diusulkan untuk tidak diberi nilai.

Keterangan : Mengenai editor jurnal Solid State Technology yang tidak ditemukan dengan jelas berikut kami lampirkan view letter dari Tim Editor Jurnal yang menjadi bukti korespondensi dari Tim Editor Solid State Technology beserta Letter of Accepted jurnal judul terkait.

View Letter

[Close](#)

Date: 2020-08-23 08:12:40
To: "Legiso" legiso_poniman@yahoo.com
From: "JSTT" editor@solidstatetechnology.us
Subject: Editor Decision - Revise

Ref.: Ms. No. JSTT-54-00105R1
The Effect Of Bromeline Enzymes And The Length Of Time Of Fermentation On Yield And Free Fatty Acids In Palm Oil

Dear Author,

We appreciate for submitting of your precious manuscript for consideration for publication in Journal Solid State Technology.

Comments from the Editor and Reviewers :

Please provide information as suggested by the reviewer.


The author include a section on the without providing any details what is the benefit of this test. Moreover, the mentioned standard didn't refer to the specific gravity and it listed the density instead.

Furthermore, the author should consider all the issues mentioned in the reviewer's comments.

Kind regards,

Editorial Office
Journal Solid State 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.solidstatetechnology.us/index.php/JSTT/about/contact>). Please contact the publication office if you have any questions.



ISSN: 0038-111X

SOLID STATE TECHNOLOGY
http://solidstatetechnology.us/index.php/JSTT
SCOPUS INDEXED JOURNAL


Date: 27th September 2020

Dear **Legiso, Klagus Ahmad Roni, Hastari Utami Putri**
*Chemical Engineering Study Program, Faculty of Engineering, Muhammadiyah University Palembang, Jendral Ahmad Yani Street 13 Ulu Palembang 30263, Indonesia.


We glad to inform you that your research manuscript entitled "**THE EFFECT OF BROMELINE ENZYMES AND THE LENGTH OF TIME OF FERMENTATION ON YIELD AND FREE FATTY ACIDS IN PALM OIL**" has been **ACCEPTED** for publication in Solid State Technology Journal.

This letter is official confirmation of acceptance of your research paper.

Yours Sincerely,



Prof. Steve Hall,
Editorial Office
Solid State Technology Journal



Solid State Technology
Q4 Condensed Matter Physics
best quartile
SJR 2019 0.1
powered by scimagojr.com



SOLID STATE TECHNOLOGY

<http://solidstatetechnology.us/index.php/JSST>

SCOPUS INDEXED JOURNAL

Date: 27th September 2020

Dear **Legiso, Kiagus Ahmad Roni, Hastari Utami Putri**

*Chemical Engineering Study Program, Faculty of Engineering, Muhammadiyah University Palembang, Jendral Ahmad Yani Street 13 Ulu Palembang 30263, Indonesia.

We glad to inform you that your research manuscript entitled “**THE EFFECT OF BROMELINE ENZYMES AND THE LENGTH OF TIME OF FERMENTATION ON YIELD AND FREE FATTY ACIDS IN PALM OIL**” has been ACCEPTED for publication in Solid State Technology Journal.

This letter is official confirmation of acceptance of your research paper.

Yours Sincerely,

Prof. Steve Hall,

Editorial Office

Solid State Technology Journal



View Letter

Close

Date: 2020-08-23 08:12:40
To: "Legiso" legiso_poniman@yahoo.com
From: "JSST" editor@solidstatetechnology.us
Subject: Editor Decision - Revise

Ref.: Ms. No. JSST-54-00105R1

The Effect Of Bromeline Enzymes And The Length Of Time Of Fermentation On Yield And Free Fatty Acids In Palm Oil

Dear Author,

We appreciate for submitting of your precious manuscript for consideration for publication in Journal Solid State Technology.

Comments from the Editor and Reviewers :

Please provide information as suggested by the reviewer.

The author include a section on the without providing any details what is the benefit of this test. Moreover, the mentioned standard didn't refer to the specific gravity and it listed the density instead.

Furthermore, the author should consider all the issues mentioned in the reviewer's comments.

Kind regards,

Editorial Office

Journal Solid State 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.solidstatetechnology.us//index.php/JSST/about/contact>). Please contact the publication office if you have any questions.