


2023 International Seaweed Symposium - Abstract Submission Confirmation

Conference Design Pty Ltd <mail@conference-design.com.au> Wed, Aug 10, 2022, 7:39 PM



Dear Eka,

Thank you for submitting an abstract for the 2023 International Seaweed Symposium. Your submission will be reviewed and you will be notified of results by 16 September 2022.

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Kind regards,

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Abstract Details

Title:	Effects of fermented seaweed fertilizer treatment on paddy amino acid content and rhizosphere microbiome community
Submitted:	Submitted
Oral Presentation:	Oral Presentation
1B, APPLIED AND INDUSTRY - Applications:	1B, APPLIED AND INDUSTRY - Applications
Dr Eka Prasedya:	Dr Eka Prasedya
Ms Siti Zainiah Nurhidayah:	Ms Siti Zainiah Nurhidayah

[Fermentation] Manuscript ID: fermentation-1866869 - Minor Revisions

Fermentation Editorial Office <fermentation@mdpi.com> Sat, Aug 20, 2022, 1:00 PM

Dear Dr. Prasedya,

Thank you again for your manuscript submission:

Manuscript ID: fermentation-1866869
 Type of manuscript: Article
 Title: **Effects of fermented seaweed fertilizer treatment on paddy amino acid content and rhizosphere microbiome community**
 Authors: Eka Sunarvidhi Prasedya*, Nanda Sofian Hadi Kurniawan, Nur Ardiana, Baiqi Tri Khairina Ihami, Tri Mulyaningsih, Sri Puji Astuti, Ahmad Jupri, Aliah Nikmatullah, I Komang Damar Jaya, Sri Wijayastuti
 Received: 30 July 2022
 E-mails: ekasprasedya@unram.ac.id, nandashk25@gmail.com, nanaardiana36@gmail.com, baiqtrikhairina@gmail.com, trimulya@unram.ac.id, sriahastuti@gmail.com, jupriah@gmail.com, aliah_nikmatullah@unram.ac.id, isrihas@unram.ac.id, sriwijayastuti@unram.ac.id
 Submitted to section: Industrial Fermentation, https://www.mdpi.com/journal/fermentation/sections/Industrial_Fermentation
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[Fermentation] Manuscript ID: fermentation-1866869 - Manuscript Resubmitted

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Sun, Aug 21, 2022, 9:19 PM

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Manuscript ID: fermentation-1866869
Type of manuscript: Article
Title: **Effects of fermented seaweed fertilizer treatment on paddy amino acid content and rhizosphere microbiome community**
Authors: Eka Sunarwidi Prasedya *, Nanda Sofian Hadi Kumlaewan, Nur Ardiana, Baiq Tri Khatina Ihami, Tri Mulyaningsih, Sri Puji Astuti, Ahmad Jupri, Aluh Nikmatullah, I Komang Damar Jaya, Sri Widyastuti
Received: 30 July 2022
E-mails: ekasprasedya@unram.ac.id, nandeskh25@gmail.com, nandaanfana36@gmail.com, baitri.khatina@gmail.com, trmulya@unram.ac.id, sriaf5927@gmail.com, jusricik@gmail.com, aluh_nikmatullah@unram.ac.id, ibudya@unram.ac.id, shidyastuti@unram.ac.id
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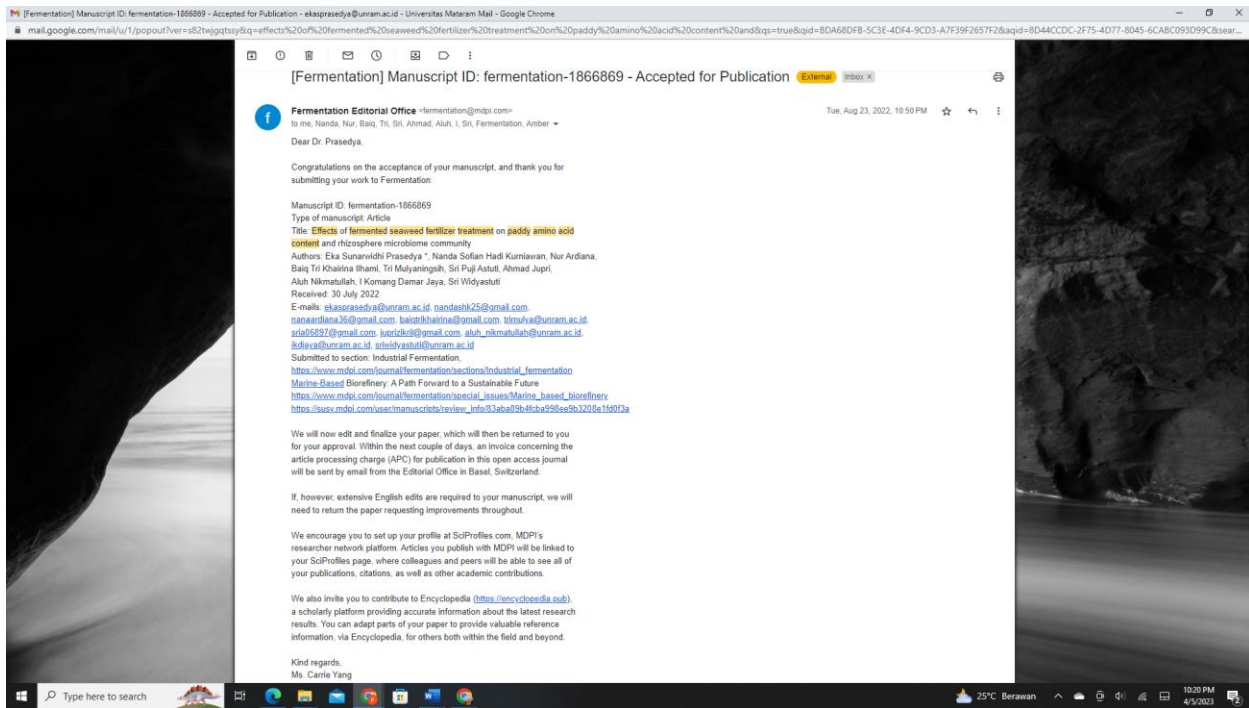
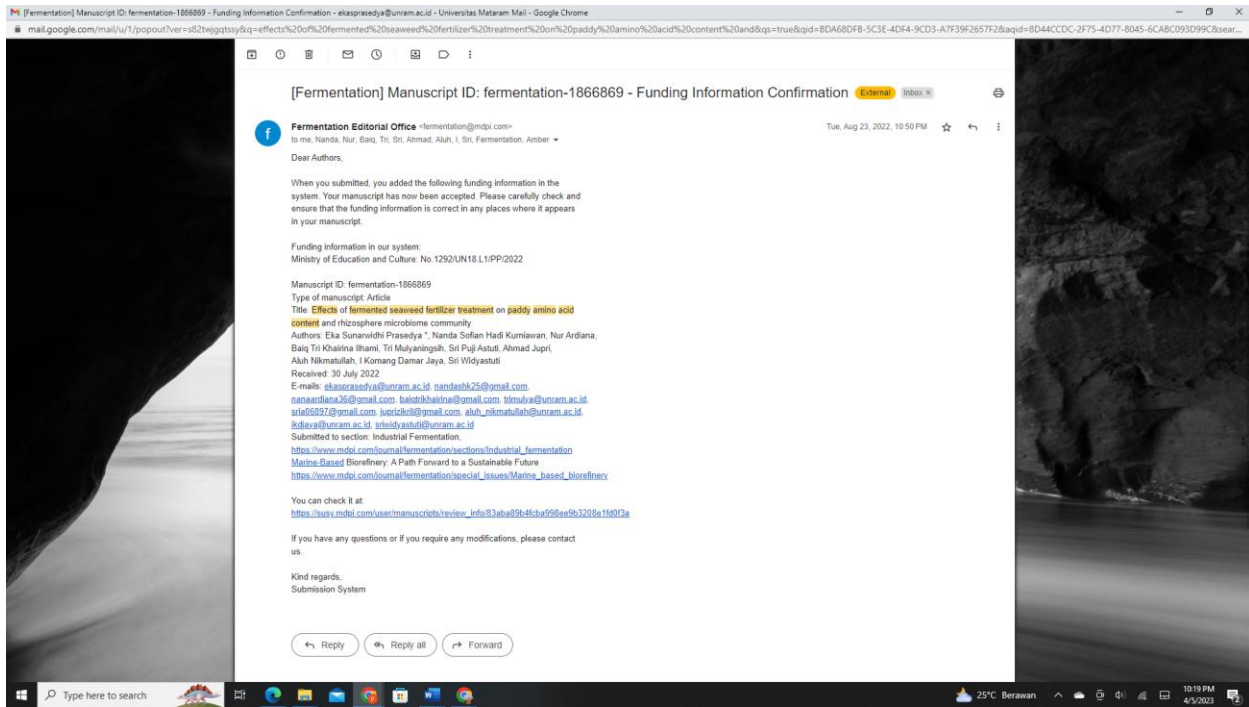
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Assistant Editor
E-Mail: sherry.duan@mdpi.com

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E-mails: ekasrasedy@unram.ac.id, nandesh25@gmail.com, sanaardiana26@gmail.com, baiotrikhairina@gmail.com, trmulya@unram.ac.id, sria65997@gmail.com, jupriah@gmail.com, aluh_nikmatullah@unram.ac.id, ikdjaya@unram.ac.id, stwidayastuti@unram.ac.id
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Wed, Aug 24, 2022, 5:24 PM

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Submitted to section: Industrial Fermentation.
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Thu, Aug 25, 2022, 3:59 PM

to: me, Nanda, Nur, Baiq, Tri, Sri, Ahmad, Aluh, I, Sri

Dear Dr. Prasetya,

Thank you very much for resubmitting the modified version of the following manuscript:

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Type of manuscript: Article
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Authors: Eka Sunarwidi Prasetya*, Nanda Sofian Hadi Kumlaean, Nur Ardiana, Baiq Tri Khaikina Ithami, Tri Mulyaningsih, Sri Puji Astuti, Ahmad Jupri, Aluh Nikmatullah, I Komang Damar Jaya, Sri Widayastuti
Received: 30 July 2022
E-mails: ekasprasya@unram.ac.id, nandash25@gmail.com, nandaardiana26@gmail.com, baitri.khaikina@gmail.com, triumulya@unram.ac.id, slia68927@gmail.com, juericid@gmail.com, aluh_nikmatullah@unram.ac.id, sdwidayastuti@unram.ac.id
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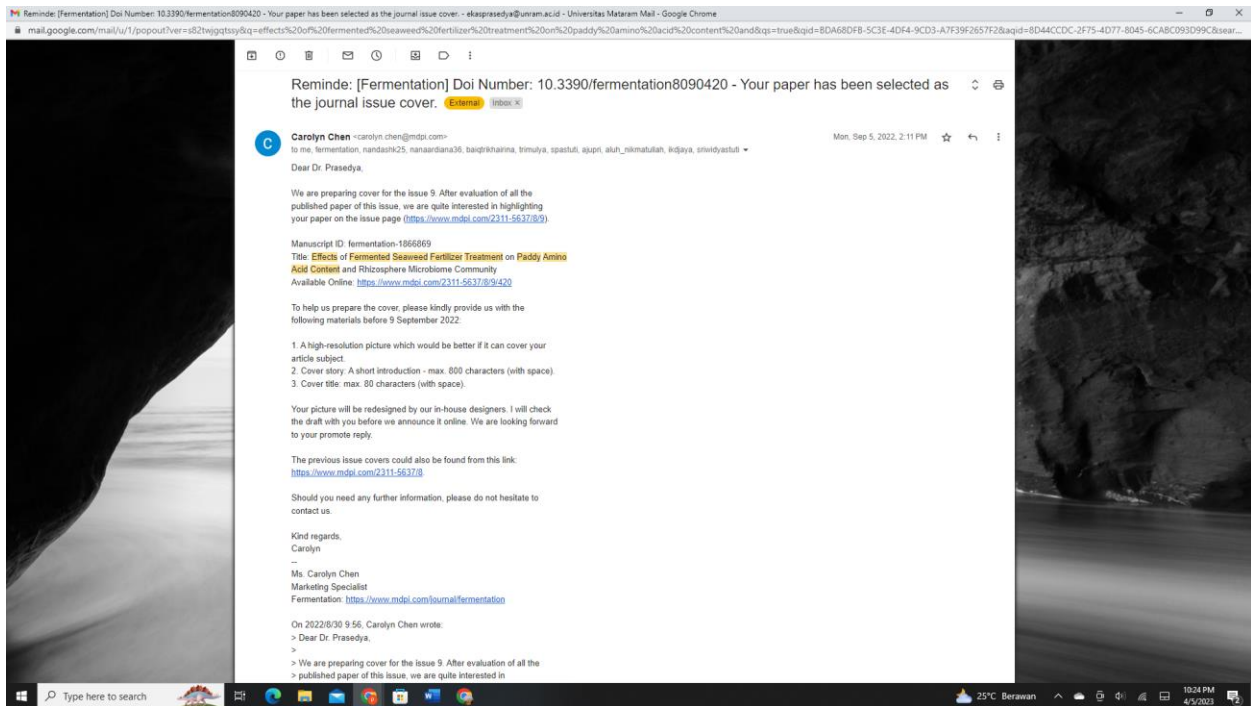
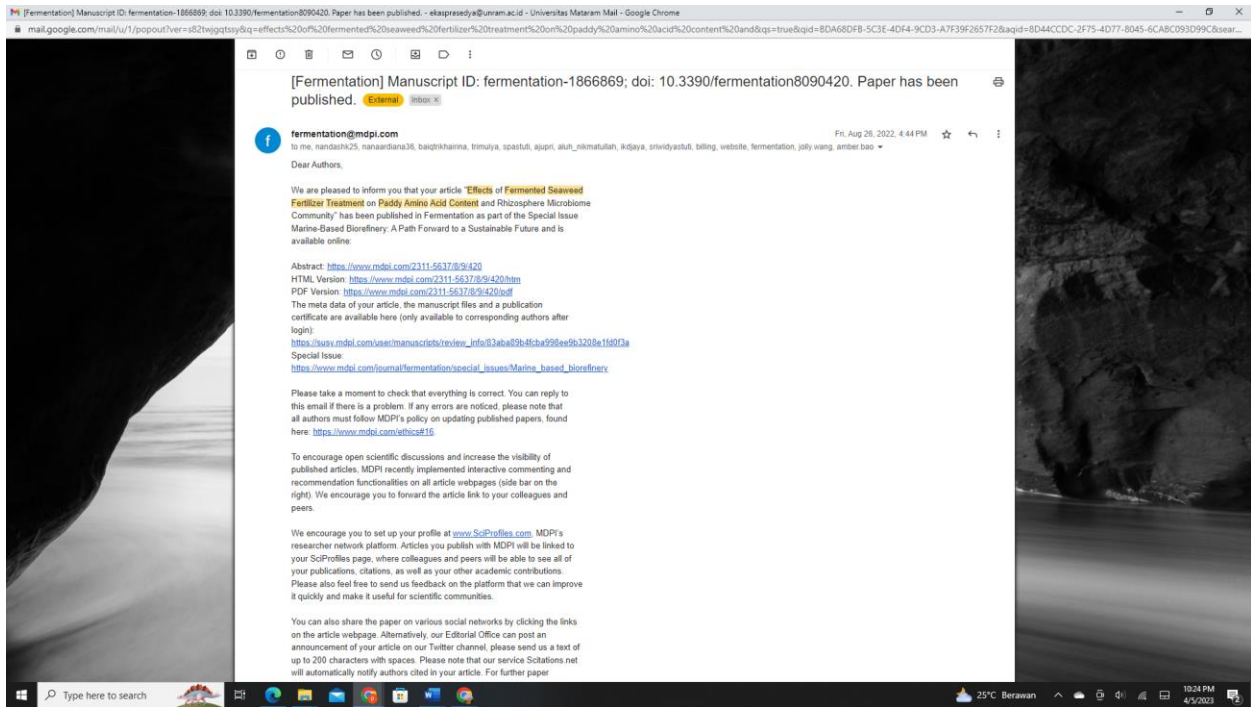
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Assistant Editor
E-Mail: amber.bao@mdpi.com

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



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Fri, Sep 23, 2022, 5:25 PM





Seaweed Fertilizer Improves Rice Amino Acid Content and Rhizosphere Microbiome

Fermentation, Volume 8, Issue 9 (September 2022)

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Table of Contents

Cover Story

Article: Effects of Fermented Seaweed Fertilizer Treatment on Paddy Amino Acid Content and Rhizosphere Microbiome Community
Eka Sunarwathi Prasedya, Nanda Sofian Hadi Kumilawan, Nur Ardiana, Bq Tri Khairina Iham, Tri Mulyaningih, Sri Puji Astuti, Ahmad Supri, Akah Ismatulhanna, I Komang Damar Jaya and Sri Widyawati
Fermentation 2022, 8(9), 420. doi:10.3390/fermentation8090420

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Tue, Aug 30, 2022, 9:56 AM

Dear Dr. Prasedya,

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Manuscript ID: fermentation-1666069
Title: **Effects of Fermented Seaweed Fertilizer Treatment on Paddy Amino Acid Content and Rhizosphere Microbiome Community**
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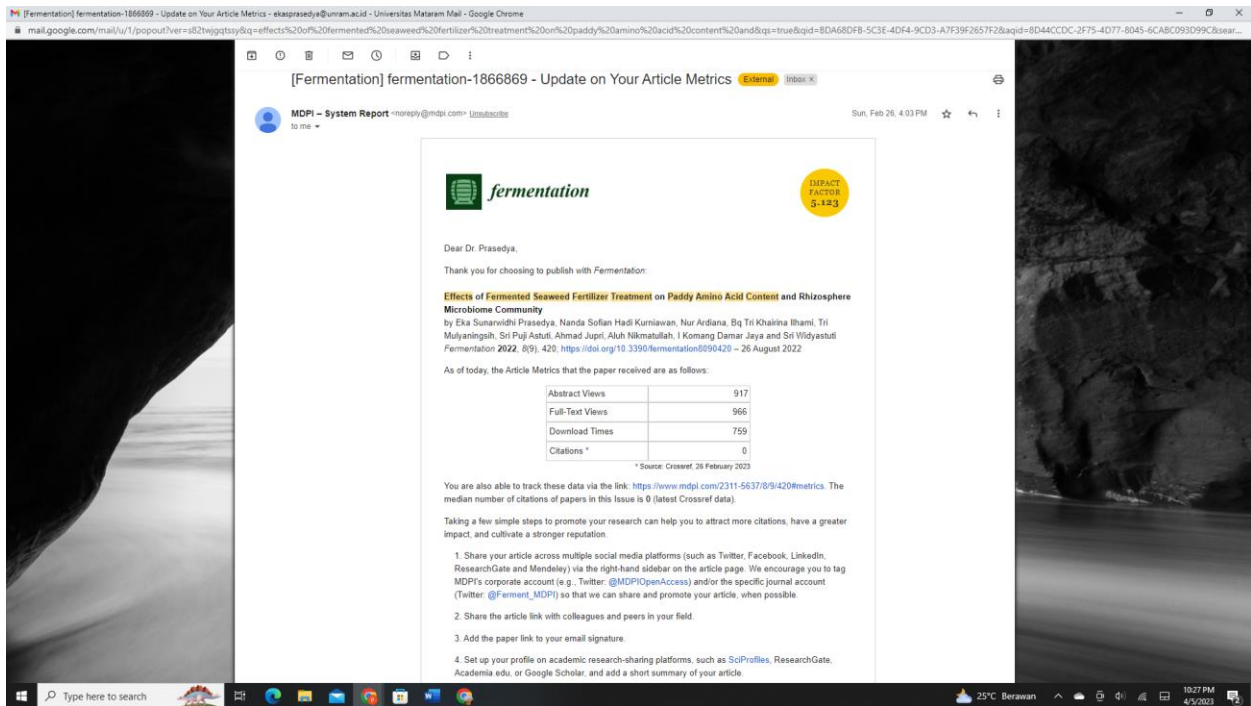
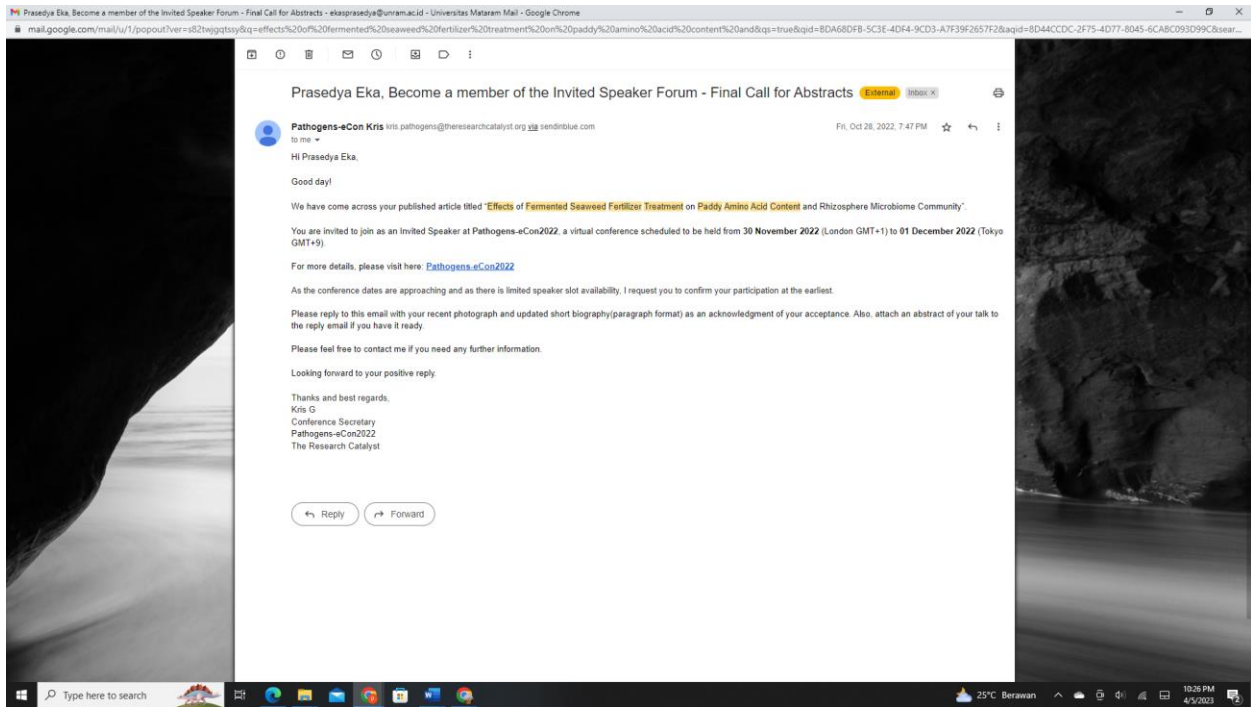
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Kelsey Chen kelsey.chen@mdpi.com
to me, fermentation, a.zaky, abomotra, trimulya, ekpri, eluh_nikmatullah, @dya, snvidyastuti
Wed, Jan 18, 2:11 PM

Dear Dr. Prasadya,

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Ms. Kelsey Chen
Section Managing Editor
E-Mail: kelsey.chen@mdpi.com
Skype: live.cid.b14a6d7e0e6a95c0
On: 2022/01/16 16:44, fermentation@mdpi.com wrote:

- > Dear Editors,
- >
- > We are pleased to inform you that the article **"Effects of Fermented Seaweed Fertilizer Treatment on Paddy Amino Acid Content and Rhizosphere Microbiome Community"** has been published in Fermentation as part of the Special Issue **Marine-Based Biorefinery: A Path Forward to a Sustainable Future** and is available online:
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