From: ACS Omega (onbehalfof@manuscriptcentral.com)

To: shella_p5@yahoo.com

Date: Monday, January 4, 2021 at 09:13 PM GMT+7

04-Jan-2021

Journal: ACS Omega Manuscript ID: ao-2020-038268.R3 Title: "Efficient One-Step Conversion of Low-Grade Vegetable Oil to Biodiesel over Zinc Carboxylate Metal–Organic Framework" Author(s): Lunardi, Valentino; Gunawan, Fransiska; Soetaredjo, Felycia; Santoso, Shella Permatasari; Chen, Chun-Hu; Yuliana, Maria; Kurniawan, Alfin; Lie, Jenni; Angkawijaya, Artik Elisa; Ismadji, Suryadi Manuscript Status: Accept

Dear Dr. Santoso:

We are pleased to inform you that your manuscript has been accepted for publication in ACS Omega.

You will soon receive an email invitation from the ACS Journal Publishing Staff that contains a link to the online Journal Publishing Agreement. Please sign and submit the journal publishing agreement within 48 hours.

You will be contacted in approximately a week by the ACS Journal Publishing Staff regarding the proofs for your manuscript. Although production of your manuscript will start immediately, your manuscript will not be published until you pay the Article Publishing Charges,

<u>https://acsopenscience.org/open-access/pricing/.</u> You may qualify for discounts. You will also be contacted shortly with information on how to pay your publishing charges. Article Publishing Charges are waived for invited Editorials and Perspectives.

After you submit corrections for your proofs and pay the article publishing charges, your manuscript will be published on the Web in approximately 48 hours. In view of this fast publication time, it is important to review your proofs carefully. Once a manuscript appears on the Web, it is considered published. Any change to the manuscript once it appears on the Web will need to be submitted to the journal office as a separate Addition & Correction manuscript via the ACS Paragon Plus environment.

Once your paper is published, you can track downloads and citations of your work by logging into the ACS Publishing Center (<u>https://pubs.acs.org/publish/dashboard</u>) and selecting "Published."

Sincerely,

Prof. Frank Quina Associate Editor ACS Omega Phone: + 55 11 3091-2162 Fax: (202) 354-5151 Email: <u>quina-office@omega.acs.org</u>

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at <u>Pubsupdates@acs.org</u> if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.

Thank you.

From: support@services.acs.org

To: shella_p5@yahoo.com

Date: Friday, January 15, 2021 at 08:16 AM GMT+7

January 14, 2021

Journal: ACS Omega Manuscript No.: ao-2020-038268 (10.1021/acsomega.0c03826) Title: Efficient One-Step Conversion of a Low-Grade Vegetable Oil to Biodiesel over a Zinc Carboxylate MetalOrganic Framework Authors: Valentino Bervia Lunardi, Fransiska Gunawan, Felycia Edi Soetaredjo, Shella Permatasari Santoso, Chun-Hu Chen, Maria Yuliana, Alfin Kurniawan, Jenni Lie, Artik Elisa Angkawijaya, Suryadi Ismadji . Manuscript Status: Published

Dear Shella Permatasari Santoso,

Your article is now published on the ACS Omega website. The DOI assigned to this article is 10.1021/acsomega.0c03826, and is an accepted form of citation from publication to perpetuity. To view your article, please click on the DOI link below:

http://doi.org/10.1021/acsomega.0c03826

The link seamlessly directs readers to the full text version of the article on the ACS Publications website. Because ACS Omega is an open access journal, readers will have full and immediate access to your research paper.

To retrieve ACS Articles on Request links for any of your published ACS articles, login to the ACS Publishing Center (<u>https://pubs.acs.org/publish/dashboard</u>) and select 'Published'. You can then share any of your publications by clicking the 'Share full text' link below each of your publications. You may also find your ACS Articles on Request links on your ACS Paragon Plus Author Dashboard 24 hours after the ASAP Article is posted.

To order high-quality reprints of the article for convenient distribution, please click the link below:

http://pubstore.acs.org/file.aspx?&m=ao0c03826

You may order between 50 and 300 copies, and orders can be shipped globally.

Please note that ACS also offers a Citation Alert feature. Registering for an ACS ID allows you to, among other things, track all citations to your paper, lets you set your alert preferences, and gives you the option of maintaining a list of Favorite Articles and Saved Searches.

Thank you for choosing to publish with ACS Journals and ACS Omega.

If you have questions or require assistance, please contact the ACS Help Desk:

E-mail: <u>support@services.acs.org</u> Phone: +1 800-227-9919 (U.S. only) +1 202-872-4357 (outside the U.S.) 6:00 AM to 7:00 PM EST

Sincerely, ACS Publications Team Most Trusted. Most Cited. Most Read. http://pubs.acs.org

Santoso, Shella Permatasari ao-2020-038268 - ACS Journal Publishing Agreement 11-Aug-2020

From: ACS Omega (onbehalfof@manuscriptcentral.com)

To: shella_p5@yahoo.com

Date: Tuesday, August 11, 2020 at 09:08 PM GMT+7

11-Aug-2020

ACS Omega

Manuscript ID: ao-2020-038268

Title: "Efficient Conversion of Palm Oil to Biodiesel via One-Step Transesterification-Esterification over Zinc(II)-Carboxylate Metal–Organic Framework"

Author(s): Lunardi, Valentino; Gunawan, Fransiska; Soetaredjo, Felycia; Santoso, Shella Permatasari; Chen, Chun-Hu; Yuliana, Maria; Kurniawan, Alfin; Lie, Jenni; Angkawijaya, Artik Elisa; Ismadji, Suryadi Manuscript Status: Associate Editor Assigned

Dear Dr. Santoso:

The electronic Journal Publishing Agreement is now available for completion from your ACS Paragon Plus Home page.

To access the electronic Journal Publishing Agreement, please log in to your ACS Paragon Plus Home page with your ACS ID at: <u>http://paragonplus.acs.org/login.</u> Click on either the "Submitted Manuscripts" or the "Forms Awaiting Completion" queue and then click on the "Complete Journal Publishing Agreement" link.

Please take the time to read and complete the appropriate section of the electronic Journal Publishing Agreement by typing your name in the box and dating the Agreement. When you are finished, click "Submit" at the bottom of the form.

Only the Corresponding Author, that is, the author managing the submission of the manuscript, can complete this electronic version of the Journal Publishing Agreement. If an author other than the Corresponding Author should sign the Agreement or if you think you are not authorized to sign, consult <u>http://pubs.acs.org/page/copyright/journals/index.html</u> for complete instructions.

We must have a completed Journal Publishing Agreement to publish your manuscript. If you have any questions, please contact the ACS Publications Customer Services & Information (CSI) at <u>support@services.acs.org.</u>

Thank you.

Sincerely,

ACS Omega Editorial Office

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message. Thank you.

This document is confidential and is proprietary to the American Chemical Society and its authors. Do not copy or disclose without written permission. If you have received this item in error, notify the sender and delete all copies.

Efficient One-Step Conversion of Low-Grade Vegetable Oil to Biodiesel over Zinc Carboxylate Metal–Organic Framework

| Manuscript ID ao- Manuscript Type: Arti Date Submitted by the Author: n/a Complete List of Authors: Lun Gun Che Soe Dep Sar Submitted Submitted Submitter Che Soe Dep Sar Sur Che Soe Sar | CS Omega o-2020-038268.R2 ticle 'a unardi, Valentino; Universitas Katolik Widya Mandala Surabaya |
|---|--|
| Manuscript Type: Arti Date Submitted by the Author: n/a Complete List of Authors: Lun Gur Che Soe Dep Sar Submitted Submitter Che Soe Dep Sar Sur Che Soe Dep Sar | ticle /a |
| Date Submitted by the Author: n/a Complete List of Authors: Lun Gur Che Soe Dep Sar Sur Che Yuli Eng | 'a |
| Author: ^{n/a} Complete List of Authors: Lun Gur Che Soe Dep Sar Sur Che Yuli Eng | |
| Gur Che Soe Dep Sar Sur Che Yuli Eng | inardi, Valentino; Universitas Katolik Widya Mandala Surabava |
| And Tec Ism | unawan, Fransiska; Universitas Katolik Widya Mandala Surabaya, nemical Engineering petaredjo, Felycia; Universitas Katolik Widya Mandala Surabaya, epartment of Chemical Engineering antoso, Shella Permatasari; Universitas Katolik Widya Mandala urabaya, Chemical Engineering nen, Chun-Hu; National Sun Yat-sen University, Chemistry Jliana, Maria; Universitas Katolik Widya Mandala Surabaya, Chemical ngineering urniawan, Alfin; National Sun Yat-sen University, Chemistry e, Jenni; National Sun Yat-sen University, Chemistry e, Jenni; National Taiwan University of Science and Technology ngkawijaya, Artik Elisa; National Taiwan University of Science and echnology, Graduate Institute of Science and Technology madji, Suryadi; Universitas Katolik Widya Mandala Surabaya, Chemical ngineering |

SCHOLARONE[™] Manuscripts