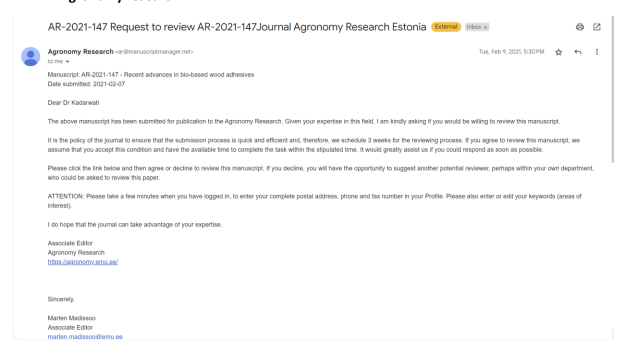
MENJADI REVIEWER 3 JURNAL TERINDEKS SCOPUS

1. Agronomy research



ABSTRACT: Today there is a great demand in the market of wood-based boards like medium density fibreboard (MDF), plywood and Oriented strand board (OSB). These boards provide functionality in various industrial fields from building to furniture production. Both materials are produced from timber and some type of binding resin, the most often used in Europe are phenol formaldehyde (FF), isocyanate (MDI) and melamine urea formaldehyde (MUF). These resins guarantee sturdiness of the material but are toxic to humans, abundance of these materials in our living spaces leads to human exposure to formaldehyde. There are attempts in industry's R&D to eliminate toxicity in these products. Various resins have been developed using lignin and tannin or protein. Soy based adhesives SOYAD™ has already reached the market, other soy protein-based adhesives an overview on bio-based adhesives that are used or have the potential to be used for wood-based panel production.

TO AGREE OR DECLINE TO REVIEW, PLEASE CLICK ON THE LINK BELOW (OR PASTE INTO AN INTERNET BROWSER): https://www.manuscriptmanager.net/sLib/v4/ad,php?paramScreen=pUzJ97aSuWGsGgdlyYscpJ5DB2rB3qMyXrqRr/vE6aDhoxXDCFSR7HKgBjc6np5i

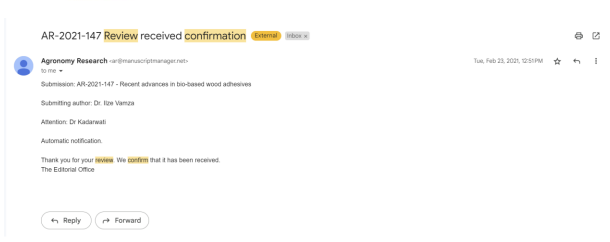
SIGN IN WITH:

Website: https://www.manuscriptmanager.net/ar

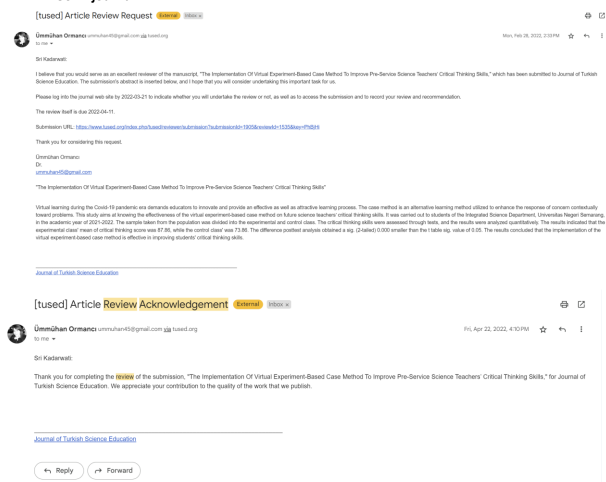
Email: srika@mail.unnes.ac.id
One time code: b25541072eec

Or click the URL below to create/reset your password.

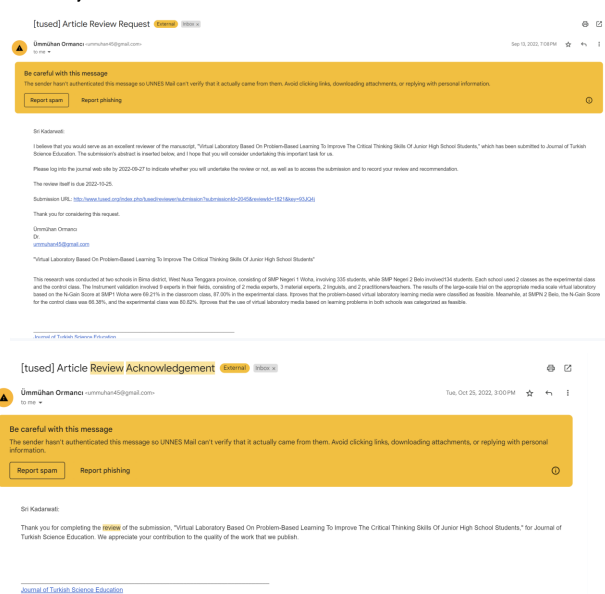
[Message clipped] View entire message



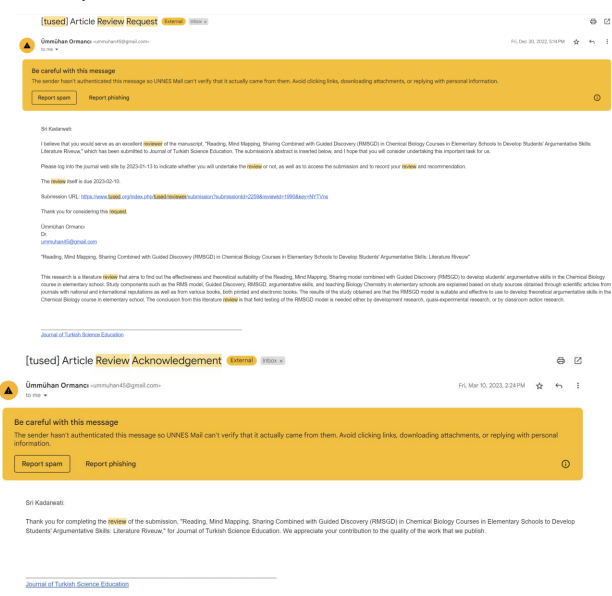
2. TUSED journal



3. TUSED journal



4. TUSED journal



5. Indonesian Journal of Chemistry



母 🖸

Mon, Jun 22, 2020, 5:17 AM ☆ ←

Nuryono Nuryono <nuryono mipa@ugm.ac.id>

Dear Sri Kadarwati,

This regards the manuscript "HYDROCRACKING OF COCONUT OIL ON THE NIO/SILICA-RICH ZEOLITE SYNTHESIZED USING A QUATERNARY AMMONIUM SURFACTANT," which is under consideration by Indonesian Journal of Chemistry.

Following the review of the previous version of the manuscript, the authors have now submitted a revised version of their paper. We would appreciate it if you could help evaluate it.

Please log into the journal web site by 2020-06-29 to indicate whether you will undertake the review or not, as well as to access the submission and to record your review and recommendation.

The review itself is due 2020-07-06.

Submission URL:

https://journal.ugm.ac.id/ljc/reviewer/submission/28792?key=L9WRiDbV

Thank you for considering this request.

Best regards. Nuryono Nuryono Laboratory of Inorganic Chemistry, Department of Chemistry,

[IJC] Article Review Acknowledgement Inbox x



Nuryono Nuryono <nuryono mipa@ugm.ac.id>

Dear Sri Kadarwati,

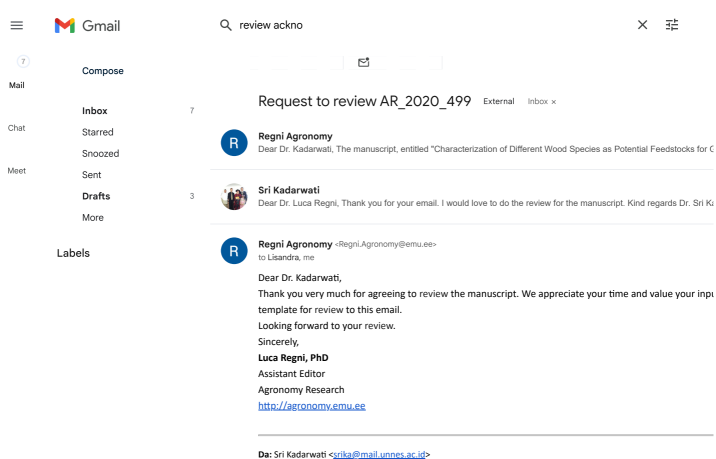
Thank you for completing the review of the submission, "HYDROCRACKING OF COCONUT OIL ON THE NIO/SILICA-RICH ZEOLITE SYNTHESIZED USING A QUATERNARY AMMONIUM SURFACTANT," for Indonesian Journal of Chemistry.

We appreciate your contribution to the quality of the work that we publish.

Best regards,

Nurvono Nurvono Laboratory of Inorganic Chemistry, Department of Chemistry Universitas Gadjah Mada Phone +628156800908 Fax +62274545188 nuryono mipa@ugm.ac.id Indonesian Journal of Chemistry Indexed in SCOPUS since 2012

Indonesian Journal of Chemistry https://jurnal.ugm.ac.id/ijc Indexed by SCOPUS since 2012 Mon, Jul 6, 2020, 4:51PM ☆ ← :



Da: Sri Kadarwati <<u>srika@mail.unnes.ac.id</u>>
Inviato: venerdì 16 ottobre 2020 01:13

A: Regni Agronomy

Oggetto: Re: Request to review AR_2020_499