




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1. Agronomy research

AR-2021-147 Request to review AR-2021-147Journal Agronomy Research Estonia External Inbox x  

 **Agronomy Research** <ar@manuscriptmanager.net>
to me ▾ Tue, Feb 9, 2021, 5:30 PM ☆ ↶ ⋮

Manuscript: AR-2021-147 - Recent advances in bio-based wood adhesives
Date submitted: 2021-02-07

Dear Dr Kadarwati

The above manuscript has been submitted for publication to the Agronomy Research. Given your expertise in this field, I am kindly asking if you would be willing to review this manuscript.

It is the policy of the journal to ensure that the submission process is quick and efficient and, therefore, we schedule 3 weeks for the reviewing process. If you agree to review this manuscript, we assume that you accept this condition and have the available time to complete the task within the stipulated time. It would greatly assist us if you could respond as soon as possible.

Please click the link below and then agree or decline to review this manuscript. If you decline, you will have the opportunity to suggest another potential reviewer, perhaps within your own department, who could be asked to review this paper.

ATTENTION: Please take a few minutes when you have logged in, to enter your complete postal address, phone and fax number in your Profile. Please also enter or edit your keywords (areas of interest).

I do hope that the journal can take advantage of your expertise.

Associate Editor
Agronomy Research
<https://agronomy.emu.ee/>

Sincerely,

Marten Madissoo
Associate Editor
marten.madissoo@emu.ee

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 adhesive SOYAD™ has already reached the market, other soy protein-based adhesives are integrated into ultra-low formaldehyde emission particle boards like Nu green 2® and Transform™. This paper gives an overview on bio-based adhesives that are used or have the potential to be used for wood-based panel production.



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
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AR-2021-147 **Review received confirmation** External Inbox x  

 **Agronomy Research** <ar@manuscriptmanager.net>
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Submission: AR-2021-147 - Recent advances in bio-based wood adhesives

Submitting author: Dr. Ilze Vamza

Attention: Dr Kadarwati

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2. TUSED journal

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Ümmühan Ormancı ummuhan45@gmail.com via tused.org
to me

Mon, Feb 28, 2022, 2:33 PM ☆ ↶ ⋮

Sri Kadarwati:

I believe that you would serve as an excellent reviewer of the manuscript, "The Implementation Of Virtual Experiment-Based Case Method To Improve Pre-Service Science Teachers' Critical Thinking Skills," which has been submitted to Journal of Turkish Science Education. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2022-03-21 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 2022-04-11.

Submission URL: <https://www.tused.org/index.php/tused/reviewer/submission?submissionId=1905&reviewId=1535&key=PhBjHi>

Thank you for considering this request.

Ümmühan Ormancı
Dr.
ummuhan45@gmail.com

"The Implementation Of Virtual Experiment-Based Case Method To Improve Pre-Service Science Teachers' Critical Thinking Skills"

Virtual learning during the Covid-19 pandemic era demands educators to innovate and provide an effective as well as attractive learning process. The case method is an alternative learning method utilized to enhance the response of concern contextually toward problems. This study aims at knowing the effectiveness of the virtual experiment-based case method on future science teachers' critical thinking skills. It was carried out to students of the Integrated Science Department, Universitas Negeri Semarang, in the academic year of 2021-2022. The sample taken from the population was divided into the experimental and control class. The critical thinking skills were assessed through tests, and the results were analyzed quantitatively. The results indicated that the experimental class' mean of critical thinking score was 87.86, while the control class' was 73.86. The difference posttest analysis obtained a sig. (2-tailed) 0.000 smaller than the t table sig. value of 0.05. The results concluded that the implementation of the virtual experiment-based case method is effective in improving students' critical thinking skills.

[Journal of Turkish Science Education](#)

[tused] Article Review Acknowledgement External Inbox x



Ümmühan Ormancı ummuhan45@gmail.com via tused.org
to me

Fri, Apr 22, 2022, 4:10 PM ☆ ↶ ⋮

Sri Kadarwati:

Thank you for completing the **review** of the submission, "The Implementation Of Virtual Experiment-Based Case Method To Improve Pre-Service Science Teachers' Critical Thinking Skills," for Journal of Turkish Science Education. We appreciate your contribution to the quality of the work that we publish.

[Journal of Turkish Science Education](#)

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3. TUSED journal

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Sri Kadarwati:

I believe that you would serve as an excellent reviewer of the manuscript, "Virtual Laboratory Based On Problem-Based Learning To Improve The Critical Thinking Skills Of Junior High School Students," which has been submitted to Journal of Turkish Science Education. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2022-09-27 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 2022-10-25.

Submission URL: <http://www.tused.org/index.php/tused/reviewer/submission?submissionId=2045&reviewId=1821&key=93JQdJ>

Thank you for considering this request.

Ümmühan Ormancı
Dr.
ummuhan45@gmail.com

"Virtual Laboratory Based On Problem-Based Learning To Improve The Critical Thinking Skills Of Junior High School Students"

This research was conducted at two schools in Bima district, West Nusa Tenggara province, consisting of SMP Negeri 1 Woha, involving 335 students, while SMP Negeri 2 Belo involved 134 students. Each school used 2 classes as the experimental class and the control class. The instrument validation involved 9 experts in their fields, consisting of 2 media experts, 3 material experts, 2 linguists, and 2 practitioners/teachers. The results of the large-scale trial on the appropriate media scale virtual laboratory based on the N-Gain Score at SMP1 Woha were 69.21% in the classroom class, 87.00% in the experimental class. It proves that the problem-based virtual laboratory learning media were classified as feasible. Meanwhile, at SMPN 2 Belo, the N-Gain Score for the control class was 66.38%, and the experimental class was 80.82%. It proves that the use of virtual laboratory media based on learning problems in both schools was categorized as feasible.

[Journal of Turkish Science Education](#)

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Tue, Oct 25, 2022, 3:00 PM ☆ ↶ ⋮

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Sri Kadarwati:

Thank you for completing the **review** of the submission, "Virtual Laboratory Based On Problem-Based Learning To Improve The Critical Thinking Skills Of Junior High School Students," for Journal of Turkish Science Education. We appreciate your contribution to the quality of the work that we publish.

[Journal of Turkish Science Education](#)

4. TUSED journal

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Sri Kadarwati:

I believe that you would serve as an excellent **reviewer** of the manuscript, "Reading, Mind Mapping, Sharing Combined with Guided Discovery (RMSGD) in Chemical Biology Courses in Elementary Schools to Develop Students' Argumentative Skills: Literature Riveuw," which has been submitted to Journal of Turkish Science Education. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

Please log into the journal web site by 2023-01-13 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 2023-02-10.

Submission URL: <https://www.tused.org/index.php/tused/reviewer/submission?submissionId=2250&reviewId=1990&key=NYTVns>

Thank you for considering this **request**.

Ümmühan Ormancı
Dr.
ummuhan45@gmail.com

"Reading, Mind Mapping, Sharing Combined with Guided Discovery (RMSGD) in Chemical Biology Courses in Elementary Schools to Develop Students' Argumentative Skills: Literature Riveuw"

This research is a literature **review** that aims to find out the effectiveness and theoretical suitability of the Reading, Mind Mapping, Sharing model combined with Guided Discovery (RMSGD) to develop students' argumentative skills in the Chemical Biology course in elementary school. Study components such as the RMS model, Guided Discovery, RMSGD, argumentative skills, and teaching Biology Chemistry in elementary schools are explained based on study sources obtained through scientific articles from journals with national and international reputations as well as from various books, both printed and electronic books. The results of the study obtained are that the RMSGD model is suitable and effective to use to develop theoretical argumentative skills in the Chemical Biology course in elementary school. The conclusion from this literature **review** is that field testing of the RMSGD model is needed either by development research, quasi-experimental research, or by classroom action research.

[Journal of Turkish Science Education](#)

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Sri Kadarwati:

Thank you for completing the **review** of the submission, "Reading, Mind Mapping, Sharing Combined with Guided Discovery (RMSGD) in Chemical Biology Courses in Elementary Schools to Develop Students' Argumentative Skills: Literature Riveuw," for Journal of Turkish Science Education. We appreciate your contribution to the quality of the work that we publish.

[Journal of Turkish Science Education](#)

5. Indonesian Journal of Chemistry

[IJC] Article Review Request Inbox x



Nuryono Nuryono <nuryono_mipa@ugm.ac.id>

to me ▾

Mon, Jun 22, 2020, 5:17 AM



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/ijc/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>

to me ▾

Mon, Jul 6, 2020, 4:51 PM



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,

Nuryono Nuryono
Laboratory of Inorganic Chemistry,
Department of Chemistry,
Universitas Gadjah Mada
Phone +628156800908
Fax +62274545188
nuryono_mipa@ugm.ac.id
Editor in Chief
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Regni Agronomy

Dear Dr. Kadarwati, The manuscript, entitled "Characterization of Different Wood Species as Potential Feedstocks for C



Sri Kadarwati

Dear Dr. Luca Regni, Thank you for your email. I would love to do the review for the manuscript. Kind regards Dr. Sri K



Regni Agronomy <Regni.Agronomy@emu.ee>

to Lisandra, me

Dear Dr. Kadarwati,

Thank you very much for agreeing to review the manuscript. We appreciate your time and value your input template for review to this email.

Looking forward to your review.

Sincerely,

Luca Regni, PhD

Assistant Editor

Agronomy Research

<http://agronomy.emu.ee>

Da: Sri Kadarwati <srika@mail.unnes.ac.id>

Inviato: venerdì 16 ottobre 2020 01:13

A: Regni Agronomy

Oggetto: Re: Request to review AR_2020_499