

"Emerging Science and Technology as A Solution for Global Challenge on Research and Technology Based on Sustainable Resources"

Banjarbaru, June 15, 2020

No : B-061/ICSTSI/Baristand-Banjarbaru/LB/VI/2020 Subject : Abstract Acceptance

Dear Rinna Juwita (A-07) Chemical Engineering Department Lambung Mangkurat University South Kalimantan, Indonesia 70714

We are pleased to inform you that based on your abstract that you have submitted, your article titled "Synthesis and Characterization of Amine Functionalized on Bagasse Sugarcane Fiber Magnetic Nanoparticle Biocomposites" has been accepted to be presented in The 1st International Conference on Science and Technology for Sustainable Industry for an oral presentation.

Please send your full article through our website (https://brsbb-conferences.kemenperin.go.id/full-papersubmission/) by July 8, 2020. The format of your article should refer to our template that you can download from our website. Please be aware that this deadline is a very firm one in order to ensure that the proceedings are available in time and can be published within this year. There will be no deadline extension for the full paper submission.

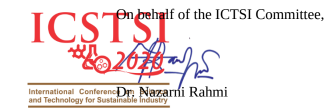
We will only publish the articles being presented at the conference. The media publication in which your article would be published would be decided based on the result of the review from our Scientific Committee. This result will be announced after the date of the conference.

Please finalize your payment for the registration fee of the conference by June 22, 2020, to have an early bird fee. Regular fees will be applied to payment made after June 22 to July 23, 2020. Payment should be made by bank transfer to this account below:

Bank: BNI Banjarbaru (Swift Code: BNINIDJAXXX)Account Number: 0899-188-114Account Name: ICSTSI COMMITTEE(Please send a confirmation of your proof of payment to: https://bit.ly/PaymentICSTSI)

If you have further inquiries or questions, please do not hesitate to contact us.

We are looking forward to seeing you at the conference. Your submission to our conference is highly appreciated, and we would like to extend our warm congratulations on the acceptance of your paper.





"Emerging Science and Technology as A Solution for Global Challenge on Research and Technology Based on Sustainable Resources"

#### **Review Form of ICSTSI**

Paper ID : [A-07]

Paper Title : Synthesis and Characterization of Amine Functionalized on Sugarcane Bagasse Fiber Magnetic Nanoparticle Biocomposites

The Evaluation of the paper				
Topic (please chose one)	The Topic's Conformity	<ul> <li>□ Match to the conference topic very well;</li> <li>√ Match to the conference topic fairly;</li> <li>□ Match to the conference topic poorly;</li> </ul>		
	The Coverage of the Topic	<ul> <li>√ Sufficiently comprehensive and balanced</li> <li>□ Important Information is missing or superficially treated</li> <li>□ Certain parts significantly overstressed</li> </ul>		
Contents (please chose one)	Innovation	<ul> <li>□ Highly Innovate</li> <li>√ Sufficiently Innovate</li> <li>□ Slightly Innovate</li> <li>□ Not Novel</li> </ul>		
	Integrality	<ul> <li>□ Poor</li> <li>□ Fair</li> <li>√ Good</li> <li>□ Outstanding</li> </ul>		
	The "literary" presentation	<ul> <li>□ Totally Accessible</li> <li>√ Mostly Accessible</li> <li>□ Partially Accessible</li> <li>□ Inaccessible</li> </ul>		



"Emerging Science and Technology as A Solution for Global Challenge on Research and Technology Based on Sustainable Resources"

		□ Superficial			
		Suitable for the non-specialist			
	The technical depth	<ul> <li>Appropriate for the generally knowledgeable individual working in the field</li> </ul>			
		Suitable only for an expert			
	√ Satisfactory				
Presentation & English (please chose one)	Needs improvement				
	Poor				
Overall	√ Satisfactory				
organization (please chose one)	Could be improved				
	Poor				
	Recommendation for Pub	lication& Detailed Suggestions			
√ Accepted (please chose one)	□ Strongly Accept; √ Accept;				
	□ weakly Accept				
	Comments Please prepare the final version of the paper as per review instructions: General comments The manuscript is well organized and highlights useful information.				
	Methodology				
	<ol> <li>Please keep the abstract according to each publication guideline</li> <li>Please keep the tables in the relative text.</li> <li>Please add the footnote at the end of the first page.</li> <li>Keeping the reference according to each publication guideline</li> <li>Please describe the figures and tables in the text.</li> </ol>				
	Recommended to Publish in: √ 1. IOP Conference Series : Materials Science and Engineerig □ 2. Jurnal Riset Teknologi Pencegahan dan Pencemaran Industri □ 3. Jurnal Riset Industri Hasil Hutan □ 4. ISBN Prosiding				



"Emerging Science and Technology as A Solution for Global Challenge on Research and Technology Based on Sustainable Resources"

□ Rejected (please chose one)	Strongly Reject	□ Reject	Weakly Reject		
	<ul> <li>Paper is not of sufficient quality or novelty to be published in the Journal/Proceeding).</li> </ul>				
	A major rewrite is required, encourage resubmission.				
	$\hfill\square$ The topic of the paper does not matches to the conference topic				

Banjarbaru, 11 September 2020

Reviewer,



## **Revised Article [A07]**

1 message

Iryanti Fatyasari Nata <ifnata@ulm.ac.id> To: seminar.brsbb@gmail.com Cc: Rinna Juwita <rinna.juwita@ulm.ac.id> Tue, Oct 13, 2020 at 9:12 AM

Dear Organizing Committee ICSTSI Please find our revised article based on reviewer comments as an attachment file. Detailed information of the article is [A-07] Synthesis and Characterization of Amine Functionalized on Sugarcane Bagasse Fiber Magnetic Nanoparticle. Thanks for the corporation

--Best Regards,

#### Iryanti Fatyasari Nata

Professor Chemical Engineering Department Faculty of Engineering, Lambung Mangkurat University Jl. A. Yani Km. 34, Banjarbaru South Kalimantan INDONESIA 70714

Mobile: +62 (0)812 5703 8675 Email: ifnata@ulm.ac.id yanti\_tkunlam@yahoo.com

[A-07]\_Paper ID\_Review\_R3.docx 1050K