

Abstract Acceptance and LoA

1 message

Baristand Banjarbaru Conferences

 brsbb.conferences@kemenperin.go.id>

Tue, Jun 16, 2020 at 2:54

PM

To: ratuyuniza7@gmail.com, ifnata@ulm.ac.id Cc: seminar brsbb <seminar.brsbb@gmail.com>

Dear Yuniza Shentiya Dewi, ST

We are pleased to inform you that your abstract, titled "Preparation of Magnetic Nanoparticle Biocomposites Using Rice Husk and Bagasse Fiber as Matrix" has been accepted to be presented in our Conference. Please find your Letter of Acceptance attached to this email along with further information about your full paper submission and registration payment. If you have any questions, please do not hesitate to contact us.

Regards, On behalf of the ICSTSI Committee.





International Conference on Science and Technology for Sustainable Industry

"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-08]

Paper Title: Preparation of Magnetic Nanoparticle Biocomposites using Rice Husk and Sugarcane

Bagasse Fiber as Matrix

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



International Conference on Science and Technology for Sustainable Industry

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

	The technical depth	□ Superficial			
		□ Suitable for the non-specialist			
		□ Appropriate for the generally knowledgeable individual working in the field			
		√ Suitable only for an expert			
Presentation & English (please chose one)	√ Satisfactory				
	□ Needs improvement				
	□ Poor				
Overall organization (please chose one)	√ Satisfactory				
	□ Could be improved				
,	□ Poor				
	Recommendation for Publication& 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				
	 Please keep the abstract according to each publication guideline Please keep the tables in the relative text. Please add the footnote at the end of the first page. Keeping the reference according to each publication guideline Please describe the figures and tables in the text. 				
	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				



International Conference on Science and Technology for Sustainable Industry

"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		
	□ Paper is not of sufficient quality or novelty to be published in the Journal/Proceeding).				
	□ A major rewrite is required, encourage resubmission.				
	□ The topic of the paper does not matches to the conference topic				

Banjarbaru, 11 September 2020 Reviewer,



Revisi artikel A-08

1 message

Iryanti Fatyasari Nata <ifnata@ulm.ac.id>

To: seminar.brsbb@gmail.com

Mon, Oct 5, 2020 at 10:11 PM

Kepada Yth. Steering Committee ICSTI 2020

Terlampir revisi artikel A-08 sesuai dengan arahan dan masukan dari reviewer Terima kasih

--

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-08]_Paper ID_Review_R2.docx