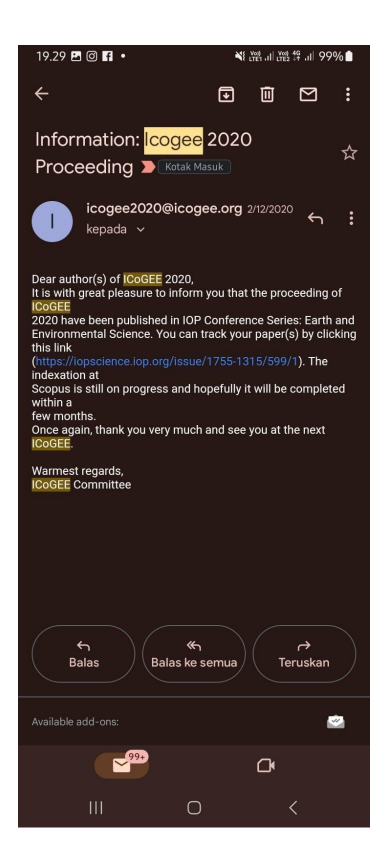
BUKTI KORESPONDENSI

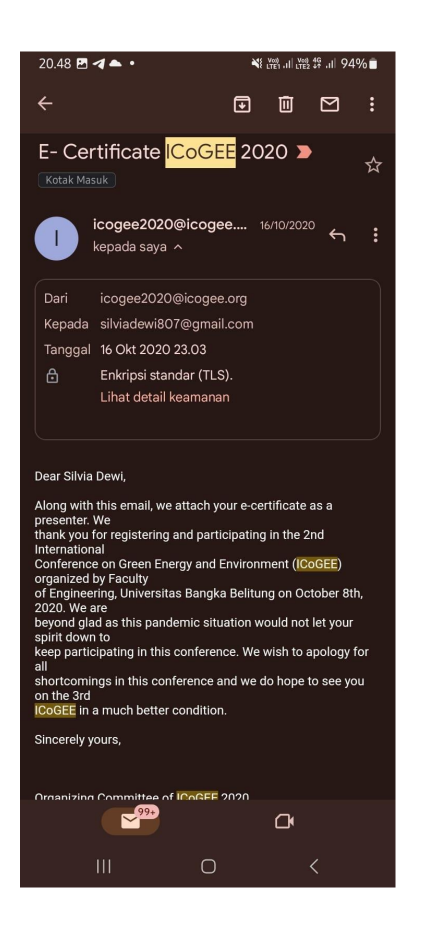
JUDUL : SELECTION OF RED RICE (ORYZA SATIVA L.) RESISTANT BLAST

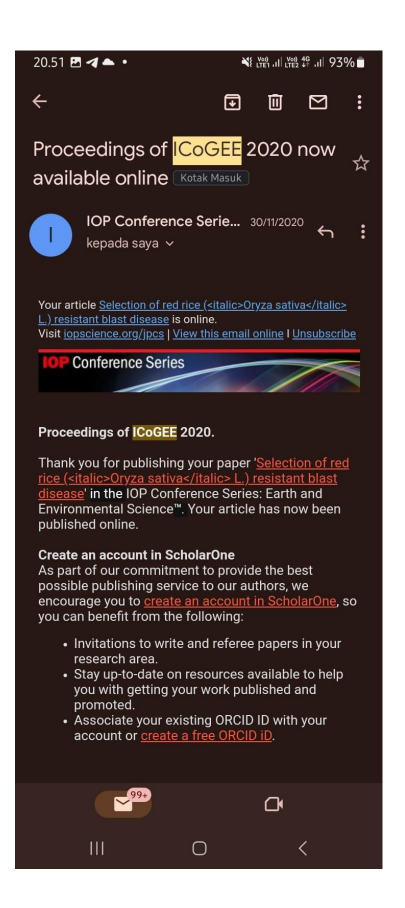
DISEASE

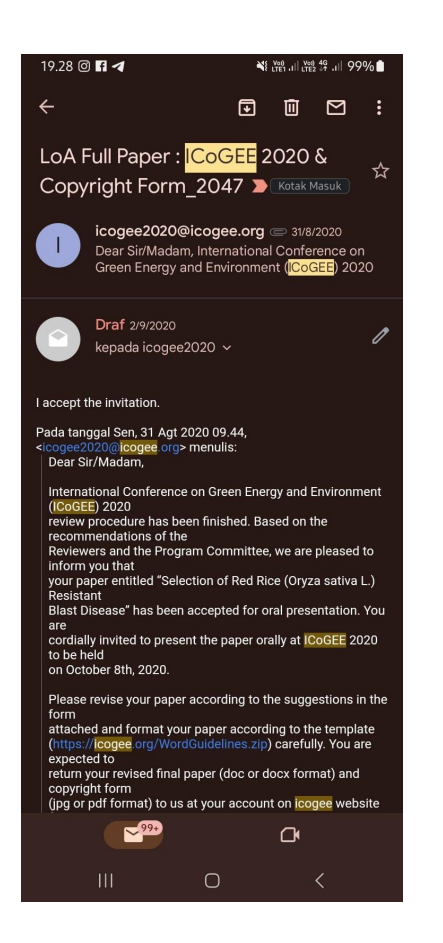
PUBLIKASI: PROSIDING ICOGEE 2020













Pangkalpinang, August 30th, 2020

No. : 046/ICoGEE/VIII/2020

Subject : Accepted paper ICoGEE 2020

App. : Paper review form

Dear Sir/Madam,

International Conference on Green Energy and Environment (ICoGEE) 2020 review procedure has been finished. Based on the recommendations of the Reviewers and the Program Committee, we are pleased to inform you that your paper entitled "Selection of Red Rice (*Oryza sativa* L.) Resistant Blast Disease" has been accepted for *oral presentation*. You are cordially invited to present the paper orally at ICoGEE 2020 to be held on October 8th, 2020.

Please revise your paper according to the suggestions in the form attached and format your paper according to the template (https://icogee.org/WordGuidelines.zip) carefully. You are expected to return your revised final paper (doc or docx format) and copyright form (jpg or pdf format) to us at your account on icogee website (no later than September 7th, 2020).

Finish the payment in **cash** to the committee (**Ririn Amelia**) and then upload the scanned payment proof (in jpg format) at your account on icogee website.

The accepted paper of ICoGEE 2020 will be published into IOP Conference Series: Earth and Environmental Science (EES), which is indexed by Scopus.

Should you have any questions, do not hesitate to contact us. Thank you for your contribution to the conference and we are looking forward to your participation.

Sincerely yours, Head of Organizing Committee

orien energy and environment 2020

Dr. Roby Hambali, S.T., M.Eng.



PAPER REVIEW FORM

Title of paper	Selection of Red Rice (Oryza sativaL.) Resistant Blast Disease		
ID	2047		
Authors	E D Mustikarini, T Lestari, G I Prayoga, R Santi, S Dewi		

Please tick "X" in the appropriate box for each evaluation aspect below. Next, please give your comments for quality improvement of the conference paper.

No.	Evaluation aspects	Excellent	Very Good	Good	Fair	Poor
1	Relevance to the conference topic		X			
2	Originality	X				
3	Clarity of the abstract	X				
4	Appropriateness of the research method		X			
5	Analysis of the research result		X			
6	Conclusion		X			
7	Grammar and spelling			X		
8	The maximum Index of similarity is 25%		X			
9	The minimum number of references is 10, of which 80% of the references are international publications				X	
10	Conformity to the full paper template			X		
11	Compatibility of writing affiliations with predetermined rules (especially for authors with affiliations from UBB)		X			

Suggestions for improvement

- 1) Need more work in writing the result section. The result should go directly to the general trend, without any repetition of the methods. For example, start the result with this statement: "There was a significant difference on the blast resistance among the treatment (Table 2). Of the red rice line; line a, b, and c have the highest resistance (table x). The resistance level of these three line was not differed significantly with the control group Situ Patenggang and Inpago 8, which were well-known the most resistance to blast attack (Table y)"
- 2) Table 3 and 4 could be combined in one table.
- 3) The similarity level of paper (3%) is less than the maximum limit specified (25%).
- 4) The number of references is more than the minimum limit (10 references). However, the number of international publications is less than 80% of the number of references used. Please add the international references and reduce national references.

Reviewer's recommendation: check one (type letter X in the appropriate box).	
Accept	
Accept with minor revision	X
Accept with major revision	
Reject	

Website :www.icogee.org, email : icogee2020@icogee.org



CERTIFICATE

No: 081/KONFFT/X/2020

this certificate awarded to

Eries Dyah Mustikarini, Tri Lestari, Gigih Ibnu Prayoga, Ratna Santi, Silvia Dewi

as Presenters of the paper entitled

Selection of Red Rice (Oryza sativa L.) Resistant Blast Disease

in The 2nd International Conference on Green Energy and Environment (ICoGEE 2020)

October 8th, 2020 Pangkalpinang, Indonesia

Head of Organizing Committee

INTERNATIONAL CONFERENCE ON CO

Dr. Roby Hambali, S.T., M.Eng.

