

[RBAET] Editor Decision External Inbox x



Christina Wahyu Kartikowati <christinawahyu@ub.ac.id>

Wed, 25 Oct, 02:33 (8 days ago)



to me ▾

Translate to English



Yth. Lukhi Mulia Shitophyta:

Terimakasih sudah mensubmit manuskrip di Jurnal Rekayasa Bahan Alam dan Energi Berkelanjutan. Manuskrip yang berjudul: " Kinetic Analysis of Anaerobic Digestion of Rice Husk for Prediction of Methane Yield" (ID 2953) telah direview dan keputusan kami adalah: Request revision sebelum bisa dipublikasi. Komentar dari reviewer dapat dilihat secara online atau dapat diunduh secara langsung.

Silahkan author merespon komentar reviewer dan merevisi manuskrip. Paper yang telah direvisi perlu disubmit dalam waktu 1 minggu dari sekarang.

Untuk merevisi manuskrip, log in pada <http://rbaet.ub.ac.id/index.php/rbaet/login>, masuk pada menu Author, dimana author dapat menemukan manuskrip dengan status: Revisions required, kemudian submit manuskrip revisi pada: Upload Author Version.

Ketika mensubmit manuskrip revisi, diharapkan untuk melampirkan respon (tanggapan) terhadap komentar dari reviewer, yang mencakup:

- a. Jawaban poin per poin terhadap komentar reviewer
- b. Sanggahan tiap poin komentar (jika ada).


Diharapkan author untuk meng-highlight setiap perubahan dalam manuskrip revisi, dengan cara memberi garis bawah atau memberi warna pada teks. Terima kasih




Salam,

Reviewer A:
Refers to the Commentary Table

One attachment • Scanned by Gmail ⓘ



 A-Commentary Table
AD from Rice
Husk.docx
14 KB

No	Comment
1	For Material and Methods, please state which one is your substrate and which one is your inoculum, "Rice husk was.... and used as substrate on this experiment." "The rumen fluid..... used as inoculum for the experiment."
2	What is the concentration of NaOH solution used for pretreatment the rice husk?
3	Why does the production of biogas peak on the 21 days after the inoculation?
4	"A decrease in biogas..... leading to buildup of VFA....." does this experiment check the pH changes of the process to backup this claims?
5	"Similar to daily biogas..... cumulative biogas yield....." the daily biogas and cumulative biogas yield have different trend whereas daily biogas peak on day 21 and drastically drop until day 30, and the cumulative biogas rising slowly and exponentially rise until day 24 then continued to stabilize until ends of process.
6	What is the purpose of finding the value G_0 , k_m , R_m and λ on this research?
7	How to make sure the 1 st day of the process is on anaerobic phase?
8	Is there a controlling on the pH of the process? If yes, what agent is used to control the pH, and if not, why there is no controlling on the pH of the process?
9	Is there a checking on the methane concentration from the biogas?
10	Is there no agitation mechanism on the anaerobic fermentor? Why?
11	How to determine the initial kg VS of the substrate?

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Mon, 30 Oct, 11:36 (3 days ago) ☆ ↶ ⋮

Lukhi Mulia Shitophyta:

We have reached a decision regarding your submission to Jurnal Rekayasa Bahan Alam dan Energi Berkelanjutan, " Kinetic Analysis of Anaerobic Digestion of Rice Husk for Prediction of Methane Yield".

Our decision is to: Accept Submission

Jurnal Rekayasa Bahan Alam dan Energi Berkelanjutan <http://rbaet.ub.ac.id/index.php/rbaet>

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Christina Wahyu Kartikowati <christinawahyu@ub.ac.id>
to me ▾

Tue, 31 Oct, 17:22 (2 days ago)



Lukhi Mulia Shitophyta:

The editing of your submission, " Kinetic Analysis of Anaerobic Digestion of Rice Husk for Prediction of Methane Yield," is complete. We are now sending it to production.

Submission URL: <https://rbaet.ub.ac.id/index.php/rbaet/authorDashboard/submission/2953>

Jurnal Rekayasa Bahan Alam dan Energi Berkelanjutan <http://rbaet.ub.ac.id/index.php/rbaet>

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