

[JurnalEcotipe] Submission Ackn: x +

mail.google.com/mail/u/0/#search/fish+machine/FMfcgzGkbDSXLCV/RpPWkhcNwQsVWxH

Telusuri dalam email

Aktif

5 dari 10

### [JurnalEcotipe] Submission Acknowledgement

Eksternal Kotak Masuk x

Rudy Kurniawan, S.T., M.T. rudy14k@gmail.com <mailto:rudy14k@gmail.com> <http://journal.ubb.ac.id> kepada saya

Kam, 26 Agu 2021 09:51

Inggris > Indonesia > Terjemahkan pesan Nonaktifkan untuk: Inggris x

Suci Dwijayanti:

Thank you for submitting the manuscript, "Desain dan Implementasi Automatic Fish Machine Sebagai Solusi Pembersih dan Pemotong Ikan Otomatis Berbasis Arduino" to Jurnal Ecotipe (Electronic, Control, Telecommunication, Information, and Power Engineering). With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site.

Submission URL: <https://journal.ubb.ac.id/index.php/ecotipe/authorDashboard/submission/2540>  
Username: [sucidwijayanti](#)

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Rudy Kurniawan, S.T., M.T.

[Jurnal Ecotipe \(Electronic, Control, Telecommunication, Information, and Power Engineering\), Jurnal Teknik Elektro Universitas Bangka Belitung](#)

Balas Teruskan

26°C Sebagian cerah 8:21 05/05/2023



sucidwijayanti ft &lt;sucidwijayanti@ft.unsri.ac.id&gt;

---

**[JurnalEcotipe] Editor Decision**

2 pesan

**Mr Rudy Kurniawan** <rudy14k@gmail.com>

15 September 2021 pukul 09.41

Kepada: Darna Sandi <sandidarna98@gmail.com>, Muhammad Iqbal <muhammadiqbal.iq28@gmail.com>, Muhammad Yusup <muhammad\_yusup@student.unsri.ac.id>, Regita Umami <regitaumami04@gmail.com>, Suci Dwijayanti <sucidwijayanti@ft.unsri.ac.id>

Darna Sandi, Muhammad Iqbal, Muhammad Yusup, Regita Umami, Suci Dwijayanti:

We have reached a decision regarding your submission to Jurnal Ecotipe (Electronic, Control, Telecommunication, Information, and Power Engineering), "Desain dan Implementasi Automatic Fish Machine Sebagai Solusi Pembersih dan Pemotong Ikan Otomatis Berbasis Arduino".

Our decision is: Revisions Required

Mr Rudy Kurniawan  
Jurusan Teknik Elektro Universitas Bangka Belitung  
[rudy14k@gmail.com](mailto:rudy14k@gmail.com)

-----  
Reviewer A:  
Recommendation: Revisions Required  
-----

**1. Article Title :**

Desain dan Implementasi Automatic Fish Machine Sebagai Solusi Pembersih dan Pemotong Ikan Otomatis Berbasis Arduino

**2. Author :**

Darna Sandi, Muhammad Iqbal, Muhammad Yusup, Regita Umami, Suci Dwijayanti

**3. Is the title very specific, effective, standard, and straightforward?**

3 = Good

*Comments/suggestions for improvement for the author:*

Jika bukan nama/merek alat, kata "Automatic Fish Machine" sebaiknya dituliskan dalam Bahasa Indonesia. Ada kata "otomatis" yang muncul 2 kali pada judul.  
Saran untuk judul yang lebih singkat: "Desain dan Implementasi Mesin Pembersih dan Pemotong Ikan Otomatis Berbasis Arduino".

**4. Does the article include abstracts in two versions namely Indonesian and English? Is the abstract language standard, complete, and illustrates the essence of the content and words used no more than 250 words?**

3 = Good

*Comments/suggestions for improvement for the author:*

Abstrak sudah baik, hanya ada kata yang seharusnya ditulis "mata pencaharian".

**5. Are the keywords appropriate and reflect important concepts in the article?**

3 = Good

*Comments/suggestions for improvement for the author:*

-

**6. Is the research method appropriate, complete, and the writing is in accordance with the rules of writing the research method?**

2 = Fair

*Comments/suggestions for improvement for the author:*

Berdasarkan penjelasan tentang prinsip kerja alat di awal bagian Metode Penelitian, maka flowchart (Gambar 5) harusnya diperbaiki. Proses pembersihan dan pemotongan ikan tidak dilakukan secara paralel atau bersamaan akan tetapi sekuensial (berurutan). Gambar 6 (desain alat) seharusnya masuk ke bagian Metode Penelitian. Lengkapi juga dengan dimensi/ukuran alat (dalam m atau cm).

**7. Do the results and discussion have the accuracy of the analysis, the sharpness of the discussion?**

3 = Good

*Comments/suggestions for improvement for the author:*

Melihat dari Gambar 8, yang diukur adalah ketebalan ikan, bukan diameter ikan.

**8. Are the benefits of the research results providing new information and something new in developments in the field of electrical engineering?**

3 = Good

*Comments/suggestions for improvement for the author:*

-

**9. Is the conclusion of the article very straightforward, meaningful, and summarizes the results of the research?**

3 = Good

*Comments/suggestions for improvement for the author:*

-

**10. Does the bibliography have the relevance, up-to-date, and systematic writing of the bibliography using a style in accordance with the journal template?**

2 = Fair

*Comments/suggestions for improvement for the author:*

Tambah referensi berupa 2-3 jurnal terkini (terbit paling lama tahun 2016), Perhatikan lagi penulisan referensi (nama jurnal, jenis referensi (jurnal/prosiding/skripsi))

**Recommendations from Peer Reviewer:**

- Received after repair

5/5/23, 8:21 AM

Email Sriwijaya University - [JurnalEcotipe] Editor Decision

**Priority for publication:**

- High

---

[Jurnal Ecotipe \(Electronic, Control, Telecommunication, Information, and Power Engineering\): Jurnal Teknik Elektro Universitas Bangka Belitung](#)

---

**sucidwijayanti ft** <sucidwijayanti@ft.unsri.ac.id>  
Kepada: Mr Rudy Kurniawan <rudy14k@gmail.com>

18 September 2021 pukul 09.38

Yth. Pak Rudy,


Kami sudah mengirimkan revisi draft jurnal kami sesuai dengan input dari reviewer di web ojs <https://journal.ubb.ac.id/index.php/ecotipe/submissions>  
Namun, kami belum mendapatkan notifikasi sehingga kami coba mengirimkan kembali revisi tersebut melalui email ini.

Terimakasih atas perhatian dan kerjasamanya.

Salam,  
Suci

[Kutipan teks disembunyikan]

---

 **2540-Article Text-7304-1-2-20210826\_revisi.docx**  
3724K