



INTEK : JURNAL PENELITIAN

P-ISSN : 2339-0700, E-ISSN : 2615-5427



- HOME
- ABOUT
- USER HOME
- SEARCH
- CURRENT
- ARCHIVES
- ANNOUNCEMENTS
- TEMPLATE
- MOU
- ETHICS
- SURVEY

Home > User > Author > Submissions > #4325 > Review

#4325 Review

SUMMARY REVIEW EDITING

Submission

Authors: Marhatang Marhatang, A.M Shiddiq Yunus, Muhammad Ruswandi Djalal, Rifaldi Alkautsar, Winarty Caturindah

Title: Prototype of AC Microgrid Solar Power Plant with Off-Grid System

Section: ARTICLES

Editor: Vilia Darma Paramita, S.TP.,M.Food Sc. Ph.D

Peer Review

Round 1

Review Version: 4325-10922-1-RV.DOCX 2023-08-10

Initiated: 2023-08-11

Last modified: 2023-08-11

Uploaded file: None

Editor Decision

Decision: Revisions Required 2023-08-11

Notify Editor: Editor/Author Email Record No Comments

Editor Version: None

Author Version: 4325-10923-1-ED.DOCX 2023-08-11 DELETE

Upload Author Version: Tidak ada file yang dipilih

Publisher by:

Politeknik Negeri Ujung Pandang
 Kampus 1 Gedung Administrasi Lantai II
 Jalan Perintis Kemerdekaan KM.10 Tamalanrea
 Makassar 90245
 E-mail: intek@poliug.ac.id

INTEK Indexed by:



Member of :



- Online Submission
- Focus And Scope
- Editorial Teams
- Reviewer Teams
- Publication Ethics
- Author Guideline
- Peer Review Process
- Abstracting and Indexing
- Template
- Copyright Notice
- Statistics



USER

You are logged in as... **marhatang_pnu**

- My Journals
- My Profile
- Log Out
- Log Out as User

NOTIFICATIONS

- View
- Manage

AUTHOR

- Submissions
- Active (1)
 - Archive (0)
 - New Submission

BARCODE E-ISSN



9 772615 542000

This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).



[View My Stats](#)

TOOLS



LANGUAGE

Select Language

English

JOURNAL CONTENT

Search

Search Scope

All

Browse

- [▶ By Issue](#)
- [▶ By Author](#)
- [▶ By Title](#)
- [▶ Other Journals](#)

FONT SIZE



KEYWORDS

Coconut Shell Design Flood Discharge
 Dryer Fuel Fuzzy Mamdani Grain
 Hydroponics Information, Academic,
 Website, WordPress, Content
 Management System Kelara Watershed
 (DAS) Manufacturing Measured
 Discharge Data Synthetic Unit
 Hydrograph Water PH android
 application chatroom consultation
 lecturer scrum student website
 application

[Journal Help](#)

www.fabbly.com

Review Form Response

Review Form

What is the quality level of the paper based on INTEK aim and scope?

- Excellent
 Very Good
 Good
 Poor
 Very Poor

As far as you know, is the paper original?

- Yes
 No

Does the paper demonstrate an adequate updated and related references ?

- Yes
 No

Does the paper's abstract include the main aim, method and results?

- Yes
 No

Does the paper background demonstrate an adequate introduction of research background and clearly point out the main aim of the paper?

- Yes
 No

Is applied method/approach clearly explain in the paper?

- Yes
 No

Are figures and tables clearly presented?

- Yes
 No

Recommendation

- Published as it is
 Minor revision
 Major revision
 Reject

Reviewer Comments for author

please fix the writing format according to the template.

Close

* Denotes required field