



Saifuddin Muhammad Jalil <saifuddin@unimal.ac.id>

[IJPEDS] Submission Acknowledgement

21 January 2019 at 07:17

From: **IJPEDS Journal**<ijpedes@iaesjournal.com>
Date: Mon, Aug 6, 2018 at 5:22 PM
Subject: Re: [IJPEDS] Submission Acknowledgement
To: Saifuddin Muhammad Jalil <saifuddin@unimal.ac.id>

Dear Mr Saifuddin Muhammad Jalil,

It is my great pleasure to inform you that after careful review by several reviewers your paper is ACCEPTED and will be published for forthcoming issue of the International Journal of Power Electronics and Drive Systems (IJPEDS), a Scopus indexed journal, SJR Q3 on Electrical & Electronics Engineering.

The IJPEDS (a SCOPUS indexed Journal) is an OPEN ACCESS Journal which is the official publication of the Institute of Advanced Engineering and Science (IAES). Benefits of the OPEN ACCESS policy:

- Researchers as authors: immediate visibility for research output and thus increased visibility and usage of their results. Open Access may even lead to an increase of impact.
- Researchers looking for information: access to literature everywhere, not only from a campus but also from any site with wifi access.
- Funding agencies: increased return on investment (ROI), increased visibility.
- Universities & research institutes: greater visibility, clearer management information.
- Libraries: increased access for target audience, financially a more attractive model than the current subscription model.
- Teachers & students: unrestricted access to material, enriched education, allowing equality of learning in poor as well as in rich nations.
- Science: enhanced and accelerated research cycle.
- Citizens & society: access to knowledge / access to the results of publicly funded research.
- Enterprises: access to critical information.
- Publishers: transparent business model, ultimate online article distribution, ultimate visibility for articles.

To support the cost of wide open access dissemination of research results, to manage the various costs associated with handling and editing of the submitted manuscripts, and the Journal management and publication in general, the authors or the author's institution is requested to pay a publication fee for each article accepted.

Each accepted paper will be charged: USD 190

This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges USD45 per page

(<http://www.iaesjournal.com/online/index.php/IJPEDS/about/submissions#authorFees>)

The payment should be made by bank transfer (T/T):

Bank Account name (please be exact)/Beneficiary: TOLE SUTIKNO

Bank Name: Bank Mandiri,

Branch Office: KCP Yogyakarta UGM

City: Yogyakarta

Country : Indonesia

Bank Account #1 : 1370003247703 (Primary), or
Bank Account #2 : 1370012625493 (secondary)
SWIFT Code: BMRIIDJAXXX

or, if you have PayPal account, it's easy for you just send your payment to email: info@iaesjournal.com

Please submit your payment receipt (and your final paper, if you don't yet submit it) to IJPEDS@iaesjournal.com within 3 weeks, and inform your detailed address for hardcopy delivering.

Your cooperation is very appreciated.

Best Regards,
T. Sutikno
Editor-in-chief
International Journal of Power Electronics and Drive Systems (IJPEDS)
Scopus indexed journal

--

Bank's detailed address :
Branch Office of Bank Mandiri, Gadjah Mada University (UGM)
Sekip Blok L-6. Jl Kaliurang, Sinduadi, Mlati
City: Sleman
Province: D.I. Yogyakarta (DIY)
Country :Indonesia
Post Code: 55284
Indonesia

The Beneficiary's address:
Kampus 3 Universitas Ahmad Dahlan
Jln. Prof. Soepomo, Janturan
City: Yogyakarta
Province: D.I. Yogyakarta (DIY)
Post Code: 55164
Country: Indonesia

On Mon, Jul 9, 2018 at 3:15 PM, Saifuddin Muhammad Jalil <saifuddin@unimal.ac.id> wrote:

Dear Dr. Sutikno

It is my pleasure to have a good news regarding the manuscript decision, Thank you for sending me the list of points that need to be revise, I have revise the point that you ask to do.

1. I have revised the reference format and it is in accordance with the format of IJPEDS.
2. the use of Microcontroller in addressing the drawback of PV system I have clearly state as the reason to have the proportional system by using MPPT.
3. I also cite the latest paper regarding MPPT and also cite the latest paper from IJPED that has the correlation to our work

- Fudholi, A., et al., *Primary Study of Tracking Photovoltaic System for Mobile Station in Malaysia*.

International Journal of Power Electronics and Drive Systems (IJPEDS), 9(1): p. 427-432, 2018.

- Laagoubi, T., M. Bouzi, and M. Benchagra, *MPPT and Power Factor Control for Grid Connected PV Systems with Fuzzy Logic Controllers*. International Journal of Power Electronics and Drive Systems (IJPEDS),. **9**(1): p. 105-113, 2018
- Fudholi, A., et al., *Primary Study of Tracking Photovoltaic System for Mobile Station in Malaysia*. International Journal of Power Electronics and Drive Systems (IJPEDS), **9**(1): p. 427-432, 2018.

4. The emphasis point of result analysis regarding the use of MPPT system with Microcontroller is I have been state and cite the previous research result in the analysis.

Thank you for your consideration, Hopefully I will obtain the positive feedback and hopefully this manuscript can be publish at the IJPEDS Journal.

Best Regard

Saifuddin Muhammad Jalil

On Sat, Jun 9, 2018 at 11:55 AM, Saifuddin Muhammad Jalil <saifuddin@unimal.ac.id> wrote:
Dear Prof, Tole Sutikno

We agree to pay the review, how much the fee for the review?

Thank you for your cooperation,

Regard

Saifuddin Muhammad Jalil

On Tue, Jun 5, 2018 at 10:41 PM, Tole Sutikno <ijped@iaesjournal.com> wrote:
The following message is being delivered on behalf of International Journal of Power Electronics and Drive Systems (IJPEDS).

Mr Saifuddin Muhammad Jalil:

Thank you for submitting the manuscript, "Design of Maximum Power Point Tracking for solar collector drying system: an experimental study" to International Journal of Power Electronics and Drive Systems (IJPEDS). 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:

Manuscript URL:

<http://iaescore.com/journals/index.php/IJPEDS/author/submission/13721>

Username: saifuddin

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

Tole Sutikno

International Journal of Power Electronics and Drive Systems (IJPEDS)

International Journal of Power Electronics and Drive Systems (IJPEDS)

<http://www.iaescore.com/journals/index.php/IJPEDS>

21 January 2019 at 15:43

Saifuddin, S.Si., M.Sc
Fakultas Teknik
Universitas Malikussaleh

From: Saifuddin M.Jalil

<saifuddin@unimal.ac.id>

Date: Fri, Aug 10, 2018 at 2:15 PM

Subject: paper payment ID 13721 (Design of Maximum Power Point Tracking for solar collector drying system: an experimental study)

To: info@iaesjournal.com

Dear Editor,

we have pay the publication fee for the paper

Design of Maximum Power Point Tracking for solar collector drying system: an experimental study " (Saifuddin M.Jalil, Faizar Abdurrahman, Selamat Meliala, Rosdiana)

with ID 13721 , as mention on the confirmation email by the editor, we have to submit the transfer payment proof of transaction, so the payment detail I attached it below.

Best Regard

Saifuddin Muhammad Jalil

Formulir setoran/transfer/kirring/inkaso deposit/transfer/clearing/collection form mandiri

kepada PT Bank Mandiri (Persero) Tbk
harap dilakukan transaksi berikut please do this transaction

jenis transaksi: setoran deposit TT RTGS SKNB kirring-inkaso clearing/collection bank draft bank draft

tanggal date: 10/08/2018

harap ditulis dengan huruf cetak fill in with block letters

VALIDASI
15903 1580370 65 09 09/08/2018 11:47:06 AM 2/11
CASH IDR 4.062.800,00 (P)
137-00-1262549-3 TOLE SUTIRNO USD 280,00 (C)
1.0000000 14.510.0000000

PENGIRIM
Status kependudukan: penduduk bukan penduduk
Nama: SAIFUDDIN M.JALIL
Alamat & nomor telepon: UNIMAL, LHOEKSUMAWA
Jenis & Nomor Identitas: 17302150875008
Rekening: [] [] [] [] [] [] [] [] [] []

PERUSAHAAN
Status kependudukan: penduduk bukan penduduk
Nama: Tole Sutirno
Nomor rekening: 1770012675493
Bank: Mandiri
Alamat & telp penerima: Yogyakarta

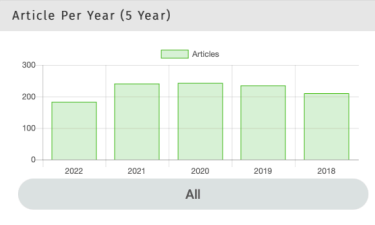
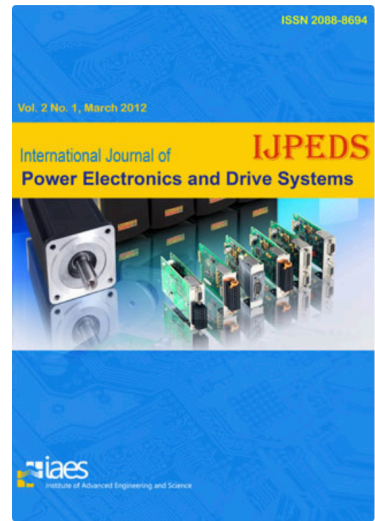
SUMBER DANA TRANSAKSI
 Tunai Debet rekening Cek/bilyet giro
Bank Tertarik: [] [] [] [] [] [] [] [] [] []
Nomor cek/bilyet: [] [] [] [] [] [] [] [] [] []
Valuta: [] [] [] [] [] [] [] [] [] []
Nominal: [] [] [] [] [] [] [] [] [] []

TUJUAN / KETERANGAN TRANSAKSI
Pembayaran paper clearance Tolter intan

Jumlah setoran/transfer/kirring/inkaso: 4.062.800,00
Terbilang: Empat juta enam puluh dua ribu delapan ratus rupiah

BIAYA TRANSAKSI
 Tunai Debet rekening
Biaya bank koresponden: [] [] [] [] [] [] [] [] [] []

Pengisian Bank Mandiri's authentication: Tanda tangan pemohon: RINDIYAN
FFD 079 Lembar 3 - untuk nasabah



- > [Home Page](#)
- > [OAI Link](#)
- > [Editorial Team](#)
- > [Contact](#)
- > [Reviewer](#)
- > [Google Scholar](#)

Contact Name
-

Contact Email
-

Phone
-

International Journal of Power Electronics and Drive Systems (IJPEDS)

IJPEDS [Website](#)

Published by [Institute of Advanced Engineering and Science](#)

ISSN : - EISSN : 20888694 DOI : -

Core Subject : [Engineering](#),

- Control & Systems Engineering
- Electrical & Electronics Engineering

International Journal of Power Electronics and Drive Systems (IJPEDS, ISSN: 2088-8694, a SCOPUS indexed Journal) is the official publication of the Institute of Advanced Engineering and Science (IAES). The scope of the journal includes all issues in the field of Power Electronics and drive systems. Included are techniques for advanced power semiconductor devices, control in power electronics, low and high power converters (inverters, converters, controlled and uncontrolled rectifiers), Control algorithms and techniques applied to power electronics, electromagnetic and thermal performance of electronic power converters and inverters, power quality and utility applications, renewable energy, electric machines, modelling, simulation, analysis, design and implementations of the application of power circuit components (power semiconductors, inductors, high frequency transformers, capacitors), EMI/EMC considerations, power devices and components, sensors, integration and packaging, induction motor drives, synchronous motor drives, permanent magnet motor drives, switched reluctance motor and synchronous reluctance motor drives, ASDs (adjustable speed drives), multi-phase machines and converters, applications in motor drives, electric vehicles, wind energy systems, solar, battery chargers, UPS and hybrid systems and other applications.

Arjuna Subject : -

Articles

56 Documents

Search Title



< 2 3 4 5 6 >

Search results for , issue "Vol 9, No 4: December 2018" : 56 Documents

[clear](#)

Solar Drying Technology in Indonesia: an Overview

Ahmad Fudholi; Abrar Ridwan; Rado Yendra; Ari Pani Desvina; Hartono Hartono; Majid Khan Bin Majahar Ali; Tri Suyono; Kamaruzzaman Sopian

International Journal of Power Electronics and Drive Systems (IJPEDS) Vol 9, No 4: December 2018

Publisher : Institute of Advanced Engineering and Science

[Show Abstract](#) | [Download Original](#) | [Original Source](#) | [Check in Google Scholar](#) | [Full PDF \(445.833 KB\)](#) | DOI: 10.11591/ijpedsv9.i4.pp1804-1813

A New Aluminum Pot Line Rectifier Scheme with Effective Harmonic Suppression Capability

Mahmood Al-Mahari; S. Ali Al-Mawsawi; Fadhel Albasri

International Journal of Power Electronics and Drive Systems (IJPEDS) Vol 9, No 4: December 2018

Publisher : Institute of Advanced Engineering and Science

[Show Abstract](#) | [Download Original](#) | [Original Source](#) | [Check in Google Scholar](#) | [Full PDF \(1540.733 KB\)](#) | DOI: 10.11591/ijpedsv9.i4.pp1573-1583

Outdoor Performance Evaluation of Building Integrated Photovoltaic Thermal (BIPVT) Solar Collector with Spiral Flow Absorber Configurations

Adnan Ibrahim; Sohif Mat; Ahmad Fazlizan Abdullah; Ahmad Fudholi; Kamaruzzaman Sopian

International Journal of Power Electronics and Drive Systems (IJPEDS) Vol 9, No 4: December 2018

Publisher : Institute of Advanced Engineering and Science

[Show Abstract](#) | [Download Original](#) | [Original Source](#) | [Check in Google Scholar](#) | [Full PDF \(789.741 KB\)](#) | DOI: 10.11591/ijpedsv9.i4.pp1918-1925

Soft Computing Technique of Bridgeless SEPIC Converter for PMBLDC Motor Drive

Meena Devi R.; L. Premalatha

International Journal of Power Electronics and Drive Systems (IJPEDS) Vol 9, No 4: December 2018

Publisher : Institute of Advanced Engineering and Science

[Show Abstract](#) | [Download Original](#) | [Original Source](#) | [Check in Google Scholar](#) | [Full PDF \(476.288 KB\)](#) | DOI: 10.11591/ijpedsv9.i4.pp1503-1509

Design of Maximum Power Point Tracking for Solar Collector Drying System: An Experimental Study

Saifuddin M. Jali; Faizar Abdurrahman; Selamat Meliala; Rosdiana Rosdiana

International Journal of Power Electronics and Drive Systems (IJPEDS) Vol 9, No 4: December 2018

Publisher : Institute of Advanced Engineering and Science

[Show Abstract](#) | [Download Original](#) | [Original Source](#) | [Check in Google Scholar](#) | DOI: 10.11591/ijpedsv9.i4.pp1799-1803

International Journal of Power Electronics and Drive Systems

S1 H-INDEX : 31
H5-INDEX : 28

last update : 2022-12-13 powered by sirta.kemdikbud.go.id

Filter by Year

2018 2018

From To

[Filter](#) [Reset](#)

Filter By Issues

- All Issue
- [Vol 13, No 3: September 2022](#)
- [Vol 13, No 2: June 2022](#)
- [Vol 13, No 1: March 2022](#)
- [Vol 12, No 4: December 2021](#)
- [Vol 12, No 3: September 2021](#)
- [Vol 12, No 2: June 2021](#)
- [Vol 12, No 1: March 2021](#)
- [Vol 10, No 4: December 2020](#)
- [Vol 11, No 3: September 2020](#)
- [More Issue](#)



- Dashboard
- Explore SINTA
- Mutation History
- List Verificator PT
- My SINTA
- Covid-19

PUBLICATION

Garuda

Reset Document Req. Synchronization

Search...

Filter Accreditation

- Sinta 1
- Sinta 2
- Sinta 3
- Sinta 4
- Sinta 5
- Sinta 6
- Cancelled
- Discontinued
- No Sinta

Filter

Reset

Sort By

Year

Page 1 of 1 | Total Records : 2



Perancangan Penggunaan Panel Surya Kapasitas 200 WP On Grid System pada Rumah Tangga di Pedesaan

JET (Journal of Electrical Technology)

JET (Journal of Electrical Technology) Vol 5, No 3 (2020): JET (Journal of Electrical Technology) Edisi Oktober 100-111

publish at 2020



Design of Maximum Power Point Tracking for Solar Collector Drying System: An Experimental Study

Institute of Advanced Engineering and Science

International Journal of Power Electronics and Drive Systems (IJPEDS) Vol 9, No 4: December 2018 1799-1803

DOI: 10.11591/ijped.v9.i4.pp1799-1803

publish at 2018

Page 1 of 1 | Total Record 2

« < 1 > »

International Journal of Power Electronics and Drive Systems (IJPEDS)

Vol 9, No 4: December 2018

Design of Maximum Power Point Tracking for Solar Collector Drying System: An Experimental Study

Saifuddin M. Jalil (Universitas Malikussaleh)
Faizar Abdurrahman (Universitas Malikussaleh)
Selamat Meliala (Universitas Malikussaleh)
Rosdiana Rosdiana (Universitas Malikussaleh)

Article Info



Publish Date
01 Dec 2018



Abstract

This research describes the performance of maximum power point tracking as a solar collector of PV system integration for agriculture product drying system. The system comprises of solar collector, tracking PV array, the battery bank, the micro controller and the DC converter. This system is design to enhance the work of solar collector in drying process. This design is hoped to be an appropriate system in order to ensure the maximum result by providing solar radiation energy. This paper shows the experiment data of the voltage and power response in positioning the PV to yield a maximum photovoltaic array output power of solar drying system device.

Copyrights © 2018

Citation Download

-  [RIS](#)
EndNote, Reference Manager, ProCite
-  [BibTex](#)
Latex, Jabref

-  [Original Source](#)
-  [Download Original](#)
-  [Google Scholar](#)
Check in Google Scholar

Journal Info

International Journal of Power Electronics and Drive Systems (IJPEDS)



 [Website](#)

Abbrev
IJPEDS

Publisher

Institute of Advanced Engineering and Science

Subject

-  [Control & Systems Engineering](#)
-  [Electrical & Electronics Engineering](#)

Description

International Journal of Power Electronics and Drive Systems (IJPEDS, ISSN: 2088-8694, a SCOPUS indexed Journal) is the official publication of the Institute of Advanced Engineering and Science (IAES). The scope of the journal includes all issues in the field of Power Electronics and drive systems. ...

Sinta Bima Arjuna PDDIKTI Risbang Scopus Rama

