

# [IJPEDS] Editor Decision "Cooperation Search Algorithm For Tuning Automatic Voltage Regulator System"

1 message

Sanjeevikumar Padmanaban <ijpeds@iaesjournal.com>
Reply-To: "Prof. Dr. Sanjeevikumar Padmanaban" <ijpeds@iaesjournal.com>
To: Widi Aribowo <widiaribowo@unesa.ac.id>

Thu, Feb 10, 2022 at 8:59 PM

The following message is being delivered on behalf of International Journal of Power Electronics and Drive Systems (IJPEDS).

- -- Paper ID# 21873
- -- ORIGINAL RESEARCH PAPER: minimum 25 references
- -- REVIEW PAPERS: minimum 40 references
- -- IJPEDS GFA & Template (MS Word version):

https://iaescore.com/gfa/ijpeds.docx

-- IJPEDS GFA & Template (LaTeX version):

https://iaescore.com/gfa/ijpeds.rar

\_\_\_\_\_\_

Dear Prof/Dr/Mr/Mrs Widi Aribowo,

We have reached a decision regarding your submission entitled "Cooperation Search Algorithm For Tuning Automatic Voltage Regulator System" to International Journal of Power Electronics and Drive Systems (IJPEDS), a SCOPUS indexed Journal, Scimago Journal Ranking (SJR) Q2 on Electrical and Electronics Engineering, CiteScore: 1.49, SJR: 0.304, and SNIP: 1.088.

Our decision is: Revisions Required

The presentation of the simulation and/or experimental setup (in the Method section) must be clear and complete in every detail facilitating reproducibility by other scientists. Present a picture of your simulation and/or experimental setup and describe your work clearly. The goal of your revised paper is to describe novel technical results. Please prepare your revised paper within 6 weeks. Read the checklist for preparing your revised paper for publication at:

http://www.iaescore.com/journals/index.php/IJPEDS/about/editorialPolicies#custom-4.

Please try to follow the format as closely as possible.

- For ORIGINAL RESEARCH PAPER (should be presented with IMRaD model), there are four (4) types of novel technical results:
- 1) An algorithm;
- 2) A system construct: such as hardware design, software system, protocol, etc.; The main goal of your revised paper is to ensure that the next person who designs a system like yours doesn't make the same mistakes and takes advantage of some of your best solutions. So make sure that the hard problems (and their solutions) are discussed and the non-obvious mistakes (and how to avoid them) are discussed;
- 3) A performance evaluation: obtained through analyses, simulation or measurements; or
- 4) A theory: consisting of a collection of theorems.

Your revised paper should focus on:

- 1) Describing the results in sufficient details to establish their validity;
- 2) Identifying the novel aspects of the results, i.e., what new knowledge is reported and what makes it non-obvious; and
- 3) Identifying the significance of the results: what improvements and impact do they suggest.

Number of minimum references for original research paper is 25 references (included minimum 20 recently journal articles within 5 years).

- For REVIEW PAPER, the paper should present a critical and constructive

analysis of existing published literature in a field, through summary, classification, analysis and comparison. The function and goal of the review paper is:

- 1) to organize literature;
- 2) to evaluate literature;
- 3) to identify patterns and trends in the literature;
- 4) to synthesize literature; or
- 5) to identify research gaps and recommend new research areas.

The structure of a review paper includes:

- 1) Title in this case does not indicate that it is a review article.
- 2) Abstract includes a description of subjects covered.
- 3) Introduction includes a description of context (paragraph 1-3), motivation for review (paragraph 4, sentence 1) and defines the focus (paragraph 4, sentences 2-3)
- 4) Body structured by headings and subheadings
- 5) Conclusion states the implications of the findings and an identifies possible new research fields

References ("Literature Review") – organised by number in the order they were cited in the text.

Number of minimum references for review paper is 50 references (included minimum 40 recently journal articles).

In preparing your revised paper, you should pay attention to:

- 1. Please ensure that: All references have been cited in your text. Each citation should be written in the order of appearance in the text in square brackets. For example, the first citation [1], the second citation [2], and the third and fourth citations [3,4]. When citing multiple sources at once, the preferred method is to list each number separately, in its own brackets, using a comma or dash between numbers, as such: [1], [3], [5] or [4-8]. It is not necessary to mention an author's name, pages used, or date of publication in the in-text citation. Instead, refer to the source with a number in a square bracket, e.g. [9], that will then correspond to the full citation in your reference list. Examples of in-text citations (refer IEEE style):
- This theory was first put forward in 1970 [9]."
- Sutikno [10] has argued that...
- Several recent studies [7], [9], [11-15] have suggested that....
- ... end of the line for my research [16].

Read and refer our published papers in our journals for improving your paper.

- http://journal.uad.ac.id/index.php/telkomnika
- http://ijpeds.iaescore.com
- http://ijece.iaescore.com
- http://beei.org
- http://ijeecs.iaescore.com
- http://ijai.iaescore.com

(Please use "Search" under "JOURNAL CONTENT" block menu)

- 2 An Introduction should contain the following three (3) parts:
- Background: Authors have to make clear what the context is. Ideally, authors should give an idea of the state-of-the art of the field the report is about.
- The Problem: If there was no problem, there would be no reason for writing a manuscript, and definitely no reason for reading it. So, please tell readers why they should proceed reading. Experience shows that for this part a few lines are often sufficient.
- The Proposed Solution: Now and only now! authors may outline the contribution of the manuscript. Here authors have to make sure readers point out what are the novel aspects of authors work. Authors should place the paper in proper context by citing relevant papers. URGENT: at least, 10 references (recently journal articles) are used to support this section.
- 3. Results and discussion section: The presentation of results should be simple and straightforward in style. You should improve your analyzing and also present the comparison between performance of your approach and other researches. Results given in figures should not be repeated in tables. This section report the most important findings, including results of statistical analyses as appropriate. It is very important to prove that your manuscript

has a significant value and not trivial.

Please submit your revised paper in MS Word file format (ZIP of your LATEX source files if you presented your paper in LATEX) and submit it through our online system at same ID number (NOT as new submission) or simple, by replying this email (ONLY if you reached problems).

I look forward for hearing from you

Thank you

Best Regards, Prof. Dr. Sanjeevikumar Padmanaban Aarhus University, Herning ijpeds@iaesjournal.com

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Update your metadata in our online system when you submit your revised paper through our online system:

- Authors name are presented without salutation
- Authors Name are presented Title Case (ex: Michael Lankan, NOT --> michael lankan, NOT --> MICHAEL LANKAN). Add all authors of your paper as per your revised paper
- Title of revised paper (ex: Application of space vector modulation.... , NOT --> APPLICATION OF SPACE VECTOR MODULATION ....)
- Your updated abstract

#### IMPORTANT!!:

=======

- A high quality paper MUST has:
  - 1) a clear statement of the problem the paper is addressing;
- 2) the proposed solution(s); and
- 3) results achieved.
- The paper title summarizes the main idea or ideas of your study (title is "summary" and "essence" of your paper). Title should be "encompassing" as well as "descriptive". A good title contains the fewest possible words needed to adequately describe the content and/or purpose of your research paper. Rarely use abbreviations or acronyms unless they are commonly known.

-----

Reviewer F:

Does the title of the paper accurately reflect the major focus contribution of this paper?:

Yes

If No, Please suggest change of the title as appropriate:

Is the abstract an appropriate and adequate digest of the work?:

Yes

Is the paper clear, concise, and well organized?:

Yes

Rate of the contribution strength to the field is represented in this paper:

Good

Rate the scientific quality of the paper?:

Good

As far as your knowledge, have the authors already published a very similar paper?:

No

If yes, kindly please cite below:

Do authors place the paper in proper context by citing relevant papers?: Yes

Is the paper free from obvious errors, misconceptions, or ambiguity?:

Yes

Is the paper written in correct English?:

Yes

If No, please note grammatical errors and suggest corrections:

Are the references in IJPEDS style?:

Yes

Are the figures and tables in IJPEDS style, clear, relevant, and are the captions adequate?:

Yes

Is the length of the paper adequate?:

Yes

Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IJPEDS acceptance):

S

Reviewer's comments and suggestions to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload or submit via email to ljpeds@iaesjournal.com):

Firstly, I would like to congratulate the authors for preparing such a good quality manuscript. I have the following comments for the authors to address before considering the paper for publication.

- 1) So far, many optimization techniques have been proposed for the AVR system. The authors must explain the advantages/superiority of the Cooperation search algorithm (CSA) proposed in their work compared to other proposed techniques.
- 2) The resolution of the images must be increased.
- 3) I believe that the background quality of the paper will be increased via recent and efficient controller tuning methods reported for different systems in the literature. In this regard, the following references must be included in the manuscript:

"Improved Kidney-Inspired Algorithm Approach for Tuning of PID Controller in AVR System" (doi: 10.1109/ACCESS.2019.2906980); "Henry Gas Solubility Optimization Algorithm Based FOPID Controller Design for Automatic Voltage Regulator" (doi: 10.1109/ICECCE49384.2020.9179406); "Performance evaluation of a novel improved slime mould algorithm for direct current motor and automatic voltage regulator systems" (doi:

10.1177/01423312211037967); "Comparative Performance Analysis of Slime Mould Algorithm For Efficient Design of Proportional-Integral-Derivative Controller" (doi: 10.5152/electrica.2021.20077); "Tuning of PID Controller for AVR System Using Salp Swarm Algorithm" (doi: 10.1109/IDAP.2018.8620809); "Design and application of an optimally tuned PID controller for DC motor speed regulation via a novel hybrid Lévy flight distribution and Nelder-Mead algorithm" (doi: 10.1177/01423312211019633) "A New Fusion of ASO with SA Algorithm and Its Applications to MLP Training and DC Motor Speed Control" (doi: 10.1007/s13369-020-05228-5) "An Effective Controller Design Approach for Magnetic Levitation System Using Novel Improved Manta Ray Foraging Optimization" (doi: 10.1007/s13369-021-06321-z); "A new artificial ecosystem-based optimization integrated with Nelder-Mead method for PID controller design of buck converter" (doi: 10.1016/j.aej.2021.07.037); "A novel modified Lévy flight distribution algorithm to tune proportional, integral, derivative and acceleration controller on buck converter system" (doi: 10.1177/01423312211036591); "A novel improved arithmetic optimization

algorithm for optimal design of PID controlled and Bode's ideal transfer

function based automobile cruise control system" (doi: 10.1007/s12530-021-09402-4).

- 4) For the future works of the authors, I can recommend using more efficient controller structures of FOPID, PIDD2 and PIDA for their future works instead of the PID controller. The above listed references also include detailed information.
- 5) The paper could be more interesting and have a wider readership if the authors include more analyses such as frequency response and disturbance rejection.
- 6) Lastly, the language of the manuscript must be thoroughly checked.

International Journal of Power Electronics and Drive Systems (IJPEDS) http://ijpeds.iaescore.com



# [IJPEDS] Editor Decision "Cooperation Search Algorithm For Tuning Automatic Voltage Regulator System"

1 message

Sanjeevikumar Padmanaban <ijpeds@iaesjournal.com>
Reply-To: "Prof. Dr. Sanjeevikumar Padmanaban" <ijpeds@iaesjournal.com>
To: Widi Aribowo <widiaribowo@unesa.ac.id>

Tue, Apr 5, 2022 at 6:44 PM

The following message is being delivered on behalf of International Journal of Power Electronics and Drive Systems (IJPEDS).

- -- Paper ID# 21873
- -- We will usually expect a MINIMUM of 25 REFERENCES primarily to journal papers (for research paper)
- -- IJPEDS Guide for Authors & Template: https://iaescore.com/gfa/ijpeds.docx
- -- Please attach your similarity report checking that the result is below 25%
- -- uses software such as iThenticate or Turnitin
- -- Paper will be re-schedule/cancel for publication, if the similarity index is more than 25%

\_\_\_\_\_\_

Dear Prof/Dr/Mr/Mrs Widi Aribowo,

It is my great pleasure to inform you that your paper entitled "Cooperation Search Algorithm For Tuning Automatic Voltage Regulator System" is accepted and will be published on the International Journal of Power Electronics and Drive Systems (IJPEDS), a Scopus/ScimagoJR indexed journal (CiteScore 2020: 3.1, SNIP 2020: 0.915, SJR 2020: 0.322, and ScimagoJR 2020: Q2 on Electrical and Electronic Engineering). Congratulations!

Your paper will be published after fulfill all requirements for publication. A good research paper has: 1) a clear statement of the problem the paper is addressing, the proposed solution(s), and results achieved; 2) It describes clearly what has been done before on the problem, and what is new; 3) Presentation of the research method should be clear and complete in every detail facilitating reproducibility by other scientists, and 4) Presentation of results should be simple, straightforward and report the most important findings. The presentation of the simulation and/or experimental setup (in the Method section) must be clear and complete in every detail facilitating reproducibility by other scientists. Present a picture of your simulation and/or experimental setup and describe your work clearly.

PLEASE ADHERE STRICTLY to the below GUIDELINES OF AUTHORS !! 1). The IJPEDS guide for Authors & template:

https://iaescore.com/gfa/ijpeds.docx (or https://iaescore.com/gfa/ijpeds.rar LaTeX version). The checklist for preparing your FINAL paper for publication:

http://ijpeds.iaescore.com/index.php/IJPEDS/about/editorialPolicies#custom-4

- 2). It is mandatory to present final paper in the sections structure "IMRADC style": 1. INTRODUCTION 2. The Proposed Method/Algorithm/Procedure specifically designed (optional) 3. METHOD 4. RESULTS AND DISCUSSION 5. CONCLUSION. See <a href="http://iaescore.com/gfa/ijpeds.docx">http://iaescore.com/gfa/ijpeds.docx</a>
- 3). Add biographies of authors as our template (include link to the authors' profiles, do not delete anything all icons in the template). It is mandatory!! See <a href="http://iaescore.com/gfa/ijpeds.docx">http://iaescore.com/gfa/ijpeds.docx</a>
- 4). Prepare all tables as our template (NOT as figure)
- 5). Use different PATTERNs for presenting different results in your figures/graphics (instead of different colors). It is mandatory!! See

#### http://iaescore.com/gfa/ijpeds.docx

6). Please ensure that all references have been cited in your text. Use of a tool such as EndNote, Mendeley, or Zotero for reference management and formatting, and choose IEEE style. Each citation should be written in the order of appearance in the text in square brackets. For example, the first citation [1], the second citation [2], and the third and fourth citations [3], [4]. When citing multiple sources at once, the preferred method is to list each number separately, in its own brackets, using a comma or dash between numbers, as such: [1], [3], [5]. It is not necessary to mention an author's name, pages used, or date of publication in the in-text citation. Instead, refer to the source with a number in a square bracket, e.g. [9], that will then correspond to the full citation in your reference list. Examples of in-text citations:

This theory was first put forward in 1970 [9].

Zadeh [10] has argued that ...

Several recent studies [7], [9], [11]-[15] have suggested that....

... end of the line for my research [16].

We will usually expect a minimum of 25 references (for research paper) and 50 references (for review paper) primarily to journal papers, depending on the length of the paper.

7). Please present all references as complete as possible and use IEEE style (include information of DOIs, volume, number, pages, etc). If it is available, DOI information is mandatory!! See <a href="http://iaescore.com/gfa/iipeds.docx">http://iaescore.com/gfa/iipeds.docx</a>

Please submit your below documents within 30 days to ijpeds@iaesjournal.com

- 1. Final camera ready paper (in MS Word file format, or LaTeX source files)
- 2. Similarity report checking that the result is is below 25%, uses software such as iThenticate or Turnitin, and
- 3. Payment evidence.

We are looking forward to hearing from you

Best Regards, Prof. Dr. Sanjeevikumar Padmanaban Aarhus University, Herning ijpeds@iaesjournal.com http://ijpeds.iaescore.com email: ijpeds@iaesjournal.com

In order to cover part of the publication cost, each accepted paper is charged: USD 295 (~IDR 4300K). This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges USD 50 (~IDR 800K)per page (included references and biographies pages).

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

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

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Country :Indonesia Post Code: 55167 Indonesia

Phone: +62 274 553146

The Beneficiary's address:

Kampus 4 Universitas Ahmad Dahlan

Jln. Ringroad Selatan, Tamanan, Banguntapan

City: Bantul

Province: D.I. Yogyakarta (DIY)

Post Code: 55191 Country: Indonesia Phone: +62 274 4331796

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Reviewer F:

Does the title of the paper accurately reflect the major focus contribution of this paper?:

Yes

If No, Please suggest change of the title as appropriate:

Is the abstract an appropriate and adequate digest of the work?:

Yes

Is the paper clear, concise, and well organized?:

Yes

Rate of the contribution strength to the field is represented in this paper:

Good

Rate the scientific quality of the paper?:

Good

As far as your knowledge, have the authors already published a very similar paper?:

No

If yes, kindly please cite below:

Do authors place the paper in proper context by citing relevant papers?:

Yes

Is the paper free from obvious errors, misconceptions, or ambiguity?:

. Yes

Is the paper written in correct English?:

Yes

If No, please note grammatical errors and suggest corrections:

Are the references in IJPEDS style?:

Yes

Are the figures and tables in IJPEDS style, clear, relevant, and are the captions adequate?:

Yes

Is the length of the paper adequate?:

Yes

Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IJPEDS acceptance):

Reviewer's comments and suggestions to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload or submit via email to ljpeds@iaesjournal.com):

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10.1177/01423312211037967); "Comparative Performance Analysis of Slime Mould Algorithm For Efficient Design of Proportional—Integral—Derivative Controller" (doi: 10.5152/electrica.2021.20077); "Tuning of PID Controller for AVR System Using Salp Swarm Algorithm" (doi: 10.1109/IDAP.2018.8620809); "Design and application of an optimally tuned PID controller for DC motor speed regulation via a novel hybrid Lévy flight distribution and Nelder—Mead algorithm" (doi: 10.1177/01423312211019633) "A New Fusion of ASO with SA Algorithm and Its Applications to MLP Training and DC Motor Speed Control" (doi: 10.1007/s13369-020-05228-5) "An Effective Controller Design Approach for Magnetic Levitation System Using Novel Improved Manta Ray Foraging Optimization" (doi:

- Using Novel Improved Manta Ray Foraging Optimization" (doi: 10.1007/s13369-021-06321-z); "A new artificial ecosystem-based optimization integrated with Nelder-Mead method for PID controller design of buck converter" (doi: 10.1016/j.aej.2021.07.037); "A novel modified Lévy flight distribution algorithm to tune proportional, integral, derivative and acceleration controller on buck converter system" (doi: 10.1177/01423312211036591); "A novel improved arithmetic optimization algorithm for optimal design of PID controlled and Bode's ideal transfer
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  4) For the future works of the authors, I can recommend using more efficient controller structures of FOPID, PIDD2 and PIDA for their future works instead of the PID controller. The above listed references also include
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- 6) Lastly, the language of the manuscript must be thoroughly checked.

<del>------</del>

International Journal of Power Electronics and Drive Systems (IJPEDS) http://ijpeds.iaescore.com



# Paper ID# 21873

2 messages

Widi Aribowo <widiaribowo@unesa.ac.id>

To: ijpeds@iaesjournal.com

Thu, Apr 28, 2022 at 12:24 PM

Dear Editor

With this email, I sent several files for Paper ID# 21873:

- 1. Final camera ready paper
- 2. Similarity report checking
- 3. Payment evidence

Best Regards Widi Aribowo

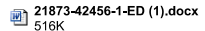
Universitas Negeri Surabaya

#### 3 attachments



WhatsApp Image 2022-04-28 at 12.23.21.jpeg 88K

Cooperation Search Algorithm For Tuning Automatic Voltage Regulator System (1).pdf



IJPEDS Editor <ijpeds@iaesjournal.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Sat, May 21, 2022 at 12:41 AM

thank

[Quoted text hidden]

2453K



# **IJPEDS Revision Required 21873**

14 messages

IJPEDS Staff <ijpeds.staff@gmail.com>

To: widiaribowo@unesa.ac.id

Mon, Jun 6, 2022 at 10:07 AM

- -- Paper ID: 21873
- -- Title: Cooperation Search Algorithm For Tuning Automatic Voltage Regulator System

Dear Prof./Dr./Mr./Mrs. .....

I am Mita Dewi Suryani writing on behalf of the layout and editing team, under the auspices of the International Journal of Power Electronics and Drive Systems (IJPEDS) team. We are glad to inform you that your paper is in the layout stage for possible publication in the forthcoming issue of this journal. Your cooperation for final checking and/or updating your paper is required. Please find the attached file (including comments and/or marked parts) to take further actions. **Kindly submit your updated paper within 2 days (8 June 2022).** 

Please note that this email is only assigned for layout and editing purposes. For other communication purposes, reach us through the principal contact of the journal.

Your cooperation is highly appreciated.

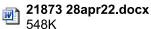
Thank you.

Best Regards,

Mita Dewi Suryani

Assistant Editor of International Journal of Power Electronics and Drive Systems (IJPEDS)

Institute of Advanced Engineering and Science (IAES)



**Widi Aribowo** <widiaribowo@unesa.ac.id>
To: IJPEDS Staff <iipeds.staff@gmail.com>

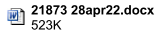
Mon, Jun 6, 2022 at 3:07 PM

Dear Editor

I have made the revision according to the description in the file. Thank you

**Best Regards** 

Widi Aribowo Universitas Negeri Surabaya [Quoted text hidden]



IJPEDS Staff <ijpeds.staff@gmail.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Mon, Jun 6, 2022 at 3:39 PM

Received with thanks.

[Quoted text hidden]

IJPEDS Staff <ijpeds.staff@gmail.com>
To: Widi Aribowo <widiaribowo@unesa.ac.id>

Wed, Jun 8, 2022 at 1:46 PM

Dear Prof./Dr./Mr./Mrs. ....,

Your paper needs to be revised. We have commented on the paper.

Social media id must be included as the author's identity.

Kindly submit your updated paper within 2 days (10 June 2022).

Your cooperation is highly appreciated.

Thank you.

Best Regards,

Mita Dewi Suryani

Assistant Editor of International Journal of Power Electronics and Drive Systems (IJPEDS)

Institute of Advanced Engineering and Science (IAES)

[Quoted text hidden]



## 21873 6june22.docx

524K

#### IJPEDS Staff <ijpeds.staff@gmail.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Wed, Jun 8, 2022 at 1:48 PM

third author please complete the publons id

[Quoted text hidden]

# Widi Aribowo <widiaribowo@unesa.ac.id>

To: IJPEDS Staff <ijpeds.staff@gmail.com>

Wed, Jun 8, 2022 at 2:20 PM

Dear editorial team

I have fixed the revision. Thank you best regard widi aribowo

[Quoted text hidden]



# 21873 6june22.docx

522K

# IJPEDS Staff <ijpeds.staff@gmail.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Wed, Jun 8, 2022 at 2:38 PM

Well received with thanks.

[Quoted text hidden]

### IJPEDS Staff <ijpeds.staff@gmail.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Wed, Jun 8, 2022 at 3:42 PM

Dear Prof./Dr./Mr./Mrs. ....,

Your paper needs to be revised. We have commented on the paper.

Social media id must be included as the author's identity.

Kindly submit your updated paper within 2 days (10 June 2022).

Your cooperation is highly appreciated.

Thank you.

Best Regards,

Mita Dewi Suryani

Assistant Editor of International Journal of Power Electronics and Drive Systems (IJPEDS)

Institute of Advanced Engineering and Science (IAES)

[Quoted text hidden]



#### 21873 8june22.docx

548K

Dear editorial team

I have corrected and edited the wrong publon link

Thank You **Best Regards** 

[Quoted text hidden]



# 21873 8june22.docx

523K

# IJPEDS Staff <ijpeds.staff@gmail.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Thu, Jun 9, 2022 at 12:51 PM

Received with thanks.

[Quoted text hidden]

### IJPEDS Staff <ijpeds.staff@gmail.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Thu, Jun 23, 2022 at 2:34 PM

Dear Prof./Dr./Mr./Mrs. ....,

Your paper needs to be revised. We have commented on the paper.

Kindly send your confirmation within 1x24 hours (18 june 24).

Thank you.

Best Regards,

Mita Dewi Suryani

Assistant Editor of International Journal of Power Electronics and Drive Systems (IJPEDS)

Institute of Advanced Engineering and Science (IAES)

[Quoted text hidden]

547K

#### 21873 9june22 Bimbi.docx

IJPEDS Staff <ijpeds.staff@gmail.com> To: Widi Aribowo <widiaribowo@unesa.ac.id> Thu, Jun 23, 2022 at 2:36 PM

# 24 june 22

[Quoted text hidden]

# Widi Aribowo <widiaribowo@unesa.ac.id>

To: IJPEDS Staff <ijpeds.staff@gmail.com>

Thu, Jun 23, 2022 at 6:00 PM

Dear editor

I have made repairs according to the notes in the file.

**Best Regards** 

Widi Aribowo

[Quoted text hidden]



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## IJPEDS Staff <ijpeds.staff@gmail.com>

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Received, thank you

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Fri, Jun 24, 2022 at 8:59 AM



# [IJPEDS Proofreading] September 2022 Paper ID 21873

3 messages

IJPEDS Staff <ijpeds.staff@gmail.com>

Tue, Jul 12, 2022 at 3:06 PM

To: Widi Aribowo <widiaribowo@unesa.ac.id>

Cc: bambangsuprianto@unesa.ac.id, unitthree@unesa.ac.id

- -- Paper ID:21873
- -- Title: Cooperation search algorithm for tuning automatic voltage regulator system

Dear Prof./Dr./Mr./Mrs. .....

I am Mita Dewi Suryani writing on behalf of the layout and editing team, under the auspices of the International Journal of Power Electronics and Drive Systems (IJPEDS) team. We are glad to inform you that your paper is in the final stage before publication in the forthcoming issue of this journal. Your cooperation in proofreading your paper is required. Please find the attached final camera ready paper in PDF file format. If you would like to do any update, please mark and put your comments in the attached file below. **Kindly send your confirmation within 2x24 hours** (14 July 2022).

Please note that this email is only assigned for layout and editing purposes. For other communication purposes, reach us through the principal contact of the journal.

Your cooperation is highly appreciated.

Thank you.

Best Regards,

Mita Dewi Suryani

Assistant Editor of International Journal of Power Electronics and Drive Systems (IJPEDS)

Institute of Advanced Engineering and Science (IAES)



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Widi Aribowo <widiaribowo@unesa.ac.id>
To: IJPEDS Staff <ijpeds.staff@gmail.com>

Thu, Jul 14, 2022 at 10:14 AM

Dear IJPEDS Staff

Thank You For the information. I have done the inspection. With this email, I confirm that I have not made changes to the article.

Best regards Widi Aribowo

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IJPEDS Staff <ijpeds.staff@gmail.com>
To: Widi Aribowo <widiaribowo@unesa.ac.id>

Thu, Jul 14, 2022 at 10:15 AM

Thank you for your information.

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