



R Reza El Akbar <reza@unsil.ac.id>

[CSIT] Editor Decision: ACCEPT with minor revisions

2 pesan

Dr. Rila Mandala <japtikom@gmail.com>

12 Maret 2020 pukul 20.00

Kepada: "Dr. Asep Kurnia Hidayat" <asepkurnia@unsil.ac.id>

Cc: "R. Reza El Akbar" <reza@unsil.ac.id>, Ai Sri Kosnayani <aisrikosnayani@unsil.ac.id>

Dear Prof/Dr/Mr/Mrs: Dr. Asep Kurnia Hidayat,

We have reached a decision regarding your submission entitled "Initial Dynamic System Design for Optimization of Gravity Irrigation Water Management (Open Gravitation Irrigation)" to APTIKOM Journal on Computer Science and Information Technologies.

Our decision is to ACCEPT with minor revisions

The goal of your revised paper is to describe novel technical results.

A high quality paper MUST has:

- (1) a clear statement of the problem the paper is addressing --> explain in "Introduction" section
- (2) the proposed solution(s)/method(s)/approach(es)/framework(s)/algorithm(s)
- (3) results achieved. It describes clearly what has been done before on the problem, and what is new.

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

1. Author is suggested to describe the real problem existing (to be listed in the References) in "introduction section" in order to satisfy the criteria of this scientific journal which has to introduce any novelties, improvement etc from the research work prior to the problem solving done or proposed by the author as a significant contribution.

2. 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 analyses as appropriate. It is very important to prove that your manuscript has a significant value and not trivial.

3. Please ensure that: all references have been cited in your text; Each citation should be written in the order of appearance in the text; The references must be presented in numbering and CITATION ORDER is SEQUENTIAL [1], [2], [3], [4],

Please submit your camera ready paper within 6 weeks.
This journal is an OPEN ACCESS and FREE OF CHARGE (no cost) for publication.

I look forward for hearing from you

Thank you

Best Regards,
Dr. Rila Mandala
Institut Teknologi Bandung
japtikom@gmail.com

METADATA:

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, and NOT written--> michael lankan or MICHAEL LANKAN). Add all authors of your paper as per your revised paper
- Title of revised paper (ex: Application of support vector , NOT --> APPLICATION OF SUPPORT VECTOR)
- Content of updated abstract

APTIKOM Journal on Computer Science and Information Technologies
<http://aptikomjournal.com/index.php/CSIT>

Dr. Rila Mandala <japtikom@gmail.com>
Kepada: "Dr. Asep Kurnia Hidayat" <asepkurnia@unsil.ac.id>
Cc: "R. Reza El Akbar" <reza@unsil.ac.id>, Ai Sri Kosnayani <aisrikosnayani@unsil.ac.id>

12 Maret 2020 pukul 20.31

[Kutipan teks disembunyikan]



R Reza El Akbar <reza@unsil.ac.id>

[CSIT] Editor Decision "Initial Dynamic System Design for Optimization of Gravity Irrigation Water Management (Open Gravitation Irrigation)"

1 pesan

Dr. T. Sutikno <japtikom@gmail.com>

12 Juni 2020 pukul 23.59

Kepada: "Dr. Asep Kurnia Hidayat" <asepkurnia@unsil.ac.id>

Cc: "R. Reza El Akbar" <reza@unsil.ac.id>, Ai Sri Kosnayani <aisrikosnayani@unsil.ac.id>

- OPEN ACCESS & FREE OF CHARGE (NO COST)
 - Guideline and Journal Template: <https://iaescore.com/gfa/csit.docx>
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Dear Dr. Asep Kurnia Hidayat,

It is my great pleasure to inform you that your paper entitled "Initial Dynamic System Design for Optimization of Gravity Irrigation Water Management (Open Gravitation Irrigation)" is accepted and will be published on the Computer Science and Information Technologies ISSN 2722-323X, e-ISSN 2722-3221, <http://iaesprime.com/index.php/csit>. Congratulations!

FYI, starting 2020, "Aptikom Journal on Computer Science and Information Technologies" will be continued as "Computer Science and Information Technologies". Please prepare your final camera ready paper (in MS Word file format) adheres every detail of the guide of authors (<https://iaescore.com/gfa/csit.docx>), and check it for spelling/grammatical mistakes. Please read the author guidelines (<http://iaesprime.com/index.php/csit/about/submissions#authorGuidelines>). Note that we will usually expect a minimum of 15 references primarily to journal papers, depending on the length of the paper. Submit your final camera ready paper in MS Word file format as soon as possible.

Original/Research paper should be presented with IMRaD model:

1. Introduction
2. The Proposed Method/Algorithm/Procedure specifically designed (optional). Authors may present complex proofs of theorems or non-obvious proofs of correctness of algorithms after introduction section (obvious theorems & straightforward proofs of existing theorems are NOT needed).
3. Research Method

4. Results and Discussion
5. Conclusion.

We look forward for your final paper. Your cooperation is very appreciated.

Best Regards,
Dr. T. Sutikno
Universitas Ahmad Dahlan
japtikom@gmail.com

The goal of your camera ready paper is to describe NOVEL TECHNICAL RESULTS.

There are four (4) types of technical results:

1. A theory: consisting of a collection of theorems.
2. An algorithm/method/approach/framework/ ;
3. 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.
4. A performance evaluation: obtained through analyses, simulation or measurements;

Please state your technical result (one of the four types of technical results above) in your paper.

Please pay an attention to double check your camera ready paper:

(1) TEMPLATE, Please Strictly use and follow to the template Manuscripts
<http://iaescore.com/gfa/csit.docx>

(2) Introduction section: explain the context of the study and state the precise objective. An Introduction should contain the following three 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. At least, 5 references

(recently journal articles) are cited to support this section.

(3) Method section: the presentation of the experimental methods should be clear and complete in every detail facilitating reproducibility by other scientists.

(4) Results and discussion section: The presentation of results should be simple and straightforward in style. This section report the most important findings, including results of statistical analyses as appropriate and comparisons to other research results. This is where the author(s) should explain in words what he/she/they discovered in the research.

(5) (URGENT)!!! About Figures & Tables in your manuscript:

- Because tables and figures supplement the text, all tables and figures should be REFERENCED in the text. Authors MUST EXPLAIN what the reader should look for when using the table or figure. Focus only on the important point the reader should draw from them, and leave the details for the reader to examine on her own.

- Tables are to be presented with single horizontal line under: the table caption, the column headings and at the end of the table. All tables are produced by creating tables in MS Word. Captured tables are NOT allowed.

- All figures MUST in high quality images

(6) Conclusion section: Summarize sentences the primary outcomes of the study in a paragraph. Are the claims in this section supported by the results, do they seem reasonable? Have the authors indicated how the results relate to expectations and to earlier research? Does the article support or contradict previous theories? Does the conclusion explain how the research has moved the body of scientific knowledge forward?

(7) Please ensure the maximum page of your final paper is 8-page, but still allowed up to 12 pages (required to pay an extra fee).

Reviewer A:

Does the paper contain an original contribution to the field?:

Yes

Is the paper technically sound?:

No

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

Yes

Please suggest change of the title as appropriate within 10 words:

Is the abstract a clear description of the paper?:

No

Is the paper well written (clear, concise, and well organized)?:

No

Are the equations, figures and tables in this journal style, clear, relevant, and are the captions adequate?:

No

Please score the paper on a scale of 1 - 10 as per the directions below:

8-10 Excellent - Outstanding

6-7 Good

5-6 Average

2-4 Poor

0-1 Very Poor

:

4

Comments to the Authors::

Aptikom Journal on Computer Science and Information Technologies

<http://aptikomjournal.com/index.php/CSIT>