# [EEI] [URGENT]: Submit your final paper

From: Dr. T. Sutikno (tole@iaescore.com)

To: joniwsntust@yahoo.co.id

Cc: wilbertselamat@gmail.com; d.tyler@mmu.ac.uk; clementine.mavridis@sigma-clermont.fr

Date: Friday, 30 April 2021 at 07:29 GMT+7

-- Paper ID# 2969

-- Please Strictly use & follow to the template Manuscripts:

http://iaescore.com/gfa/beei.docx

- -- Number of minimum references for original research paper is 25 references (and minimum 20 recently journal articles).
- -- Number of minimum references for review paper is 50 references (and minimum 40 recently journal articles).

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

### Dear Dr. Joni Welman Simatupang,

It is my great pleasure to inform you that your paper entitled "Simulation Analysis of Equivalent Circuit Model of Skin- Electrode Impedance for Transcutaneous Electrical Stimulation" is ACCEPTED with minor revisions and will be published on the Bulletin of Electrical Engineering and Informatics (BEEI). Congratulations! The BEEI, ISSN: 2089-3191, e-ISSN: 2302-9285, http://beei.org is open to submission from scholars and experts in the wide areas of electrical, electronics, instrumentation, control, robotics, telecommunication, computer engineering, computer science, information system, information technology and informatics from the global world. This international journal is ACCREDITED (recognised) by the Ministry of Research, Technology and Higher Education, Republic of Indonesia (RISTEKDIKTI, Decree No: 60/E/KPT/2016) and indexed by Scopus (Elsevier)/ScimagoJR (SJR), SNIP 2019: 1.358 (SNIP=Source Normalized Impact per Paper measures actual citations received relative to citations expected for the serial's subject field), CiteScore 2019: 1.3, SJR 2019: 0.231; and ACCREDITED (recognised) by the Ministry of Research and Technology/National Agency for Research and Innovation, Republic of Indonesia (Decree No: 60/E/KPT/2016). Beginning with issue 1 of volume 9 (2020), BEEI is published as a bimonthly journal (6 issues/year).

Please make the necessary changes based on reviewers' comments and suggestions. The reviews are below. Please prepare your final camera ready paper (in MS Word file format) adheres every detail of the guide of authors (<a href="http://iaescore.com/gfa/beei.docx">http://iaescore.com/gfa/beei.docx</a>), and check it for spelling/grammatical mistakes. The goal of this camera ready paper is to describe NOVEL TECHNICAL RESULTS. For your information, according to international regulations, similarity score of camera-ready paper should be less than 25%. Single author is NOT allowed. The Editor(s) will check whether the final version has been performed and already address the reviewers' comments or not. Failing to do proper revision may lead to the rejection of your paper.

#### Please read the author guidelines at

http://beei.org/index.php/EEI/about/submissions#authorGuidelines and submit your camera ready (final) paper in MS Word file format within 6 weeks through our online system. In case you reached any problems, please submit your final paper by replying to this email.

Your cooperation is very appreciated

Best Regards, Dr. T. Sutikno Editor, Bulletin of EEI tole@iaescore.com

about:blank 1/5

## http://beei.org

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

We will usually expect a minimum of 25 references primarily to journal papers, depending on the length of the paper (number of minimum references = 2n+10, n=page length). Citations of textbooks should be used very rarely and citations to web pages should be avoided. All cited papers should be referenced within the text of the manuscript.

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.

This journal ONLY publishes high quality papers. 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.

It describes clearly what has been done before on the problem, and what is NEW.

Change the title of your paper!!

The 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.

Find the below guide, how to update your paper title.

The goal of your revised paper is to describe NOVEL TECHNICAL RESULTS. We encourage you to prepare your upgrading paper with considering Reviewers/Mentor comments. Please highlight your revisions and prepare response to Reviewers and Mentor.

It is important to easy re-review your paper.

For ORIGINAL RESEARCH PAPER, 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 PAPERS, 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:

about:blank

2/5

- 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 the 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 identifies possible new research fields
- 6. 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).

ABSTRACT: Prepare your abstract in single paragraph and within 200 words (and min 150 words in length). You need to summarize your contribution, idea, findings/results, and describe the implications of the findings. Without abbreviations, footnotes, or references. Without mathematical equations, diagram or tabular material. It is suggested to present your abstract included the elements: 1) state the primary objective of the paper; 2) highlight the merits (or contribution; 3) give a conceptual idea on the method; 4) describe the research design and procedures/processes employed (is it simulation, experimental, survey etc.); 5) give the main outcomes or results, and the conclusions that might be drawn; and 6) include any implications for further research or application/practice, if any.

Please submit your revised paper through our online system (as author version) and submit all documents to tole@iaescore.com. Please attach:

- 1. Your revised paper (main file)
- 2. Response to Reviewer(s)/Mentor Comments (first supporting file)
- 3. Description of your revisions with considering advantages of the one-day workshop (second supporting file)

When your revised paper (and supporting files) reached us, it will be re-checked & reviewed by Mentor and Editor-in-Chief. Your revised paper will be judged on and should reflect a careful consideration of the following criteria:

- 1. Analysis: your revised paper should demonstrate a clear understanding of the key issues related to your topic of choice. The paper should display analysis and not mere summary of the topic under consideration. It should also include evidence to support arguments where necessary.
- 2. Connections: your paper should demonstrate a connection of the references you mention to the central topic and to each other where necessary throughout the paper.
- 3. Mechanics: this includes attention to punctuation, grammatical soundness and your submissions being checked for spelling errors.
- 4. Formatting: adhere the new guide of authors (<a href="http://iaescore.com/gfa/beei.docx">http://iaescore.com/gfa/beei.docx</a>). Please read these instructions (<a href="http://tiny.cc/kc2ghz">http://tiny.cc/kc2ghz</a>) carefully and follow them strictly. In this way you will help ensure that publication of your paper is as efficient and quick as possible.

Guideline for preparing your paper TITLE:

A good research paper title: (1) Condenses the paper's content in a few words & Use words that create a positive impression and stimulate reader interest; (2) Captures the readers' attention; (3) Indicate accurately the subject and scope of the study and Differentiates the paper from other papers of the same subject area. Five (5) Simple steps to write a good research paper title:

about:blank 3/5

STEP 1: Ask yourself these questions and make notes of the answers:

- What is my paper about?
- What techniques/ designs were used?
- Who/what is studied?
- What were the results?

STEP 2: Use your answers to list keywords.

STEP 3: Create a sentence that includes the key words you listed

STEP 4: Delete all unnecessary/ repetitive words and link the remaining.

STEP 5: Delete non-essential information and reword the title.

#### General Guidelines:

\_\_\_\_\_

- 1. Please re-read our instructions (at: <a href="http://tiny.cc/kc2ghz">http://tiny.cc/kc2ghz</a>) carefully and follow the checklist strictly, as any spelling mistakes and errors may be translated into the typeset version. Please refer to <a href="https://bit.ly/35R6JTs">https://bit.ly/35R6JTs</a> and <a href="https://bit.ly/2DxU9MI">https://bit.ly/35R6JTs</a> and <a href="https://bit.ly/2DxU9MI">https://bit.ly/35R6JTs</a>
- 2. The "result and discussion" section reports the most important findings, including analysing results as appropriate. It is very important to prove that your manuscript has a significant value and not trivial.
- 3. 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:

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].

example in a paper:

```
-> ... [1-4], [2]..., ... [5-6], ... [7-9], ... [8], ... [4-5], ... [9], ... [10-14], ... [12], ... [15] ...... (SEQUENTIAL) — correct -> [1] ..., ... [2], ... [3], ... [4-6], ... [7], ... [8-10], ... [4-5], ... [11-16], ... [13], ... [17] ..... (SEQUENTIAL) — correct -> ... [2], ... [3], [6] ..., [1] ..., ... [4-5], ... [7], ... [11-16], ... [8-10], ... [13], ... [17] ..... (NOT SEQUENTIAL) — INCORRECT -> ... [4-5], ... [7], [2] ..., [3] ..., ... [17], ... [6], ... [1], ... [11-16], ... [8-10], ... [13] ..... (NOT SEQUENTIAL) — INCORRECT
```

- 4. If you need references to enrich your references and improve your paper, please take a look at:
- http://ijeecs.iaescore.com
- http://ijece.iaescore.com
- http://ijpeds.iaescore.com
- http://beei.org
- http://ijai.iaescore.com

Please use "Search" under "Journal Content" block menu.

-----

In order to cover part of the publication cost, each accepted paper is charged: USD 265. This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges USD50 per page

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

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

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

Bank Name: Bank Negara Indonesia (BNI)

Branch Office: UGM Yogya, KCP SARJANA WIYATA

City: Yogyakarta Country: Indonesia

about:blank 4/5

Bank Account #: 0469076067 SWIFT Code: BNINIDJAXXX

or as an alternative, you can pay by using PayPal to email:

info@iaesjournal.com

\_\_\_\_\_

-----

Additional Information for Bank Account

-----

Bank's detailed address : BNI SARJANA WIYATA

Jl. Kusumanegara No.121, Muja Muju, Umbulharjo

City: Yogyakarta

Province: D.I. Yogyakarta (DIY)

Country :Indonesia Post Code: 55167

Indonesia

Phone: +62 274 553146

The Name & Beneficiary's address: Name of Beneficiary: TOLE SUTIKNO

Address: D2, Griya Ngoto Asri, RT 006, Bangunharjo, Sewon

City: Bantul

Province: D.I. Yogyakarta (DIY)

Post Code: 55187 Country: Indonesia Phone: +62 274 4331796

\_\_\_\_\_

Bulletin of Electrical Engineering and Informatics

http://beei.org

about:blank 5/5