Politeknik Mekatronika Sanata Dharma Mail - [IJECE 2021 Batch #2] Paper #1570765602 has been withdrawn/rejected by ...



petrus sutyasadi <peter@pmsd.ac.id>

[IJECE 2021 Batch #2] Paper #1570765602 has been withdrawn/rejected by Editors

3 messages

ljece Editor (ijece@iaesjournal.com) <ijece=iaesjournal.com@edas.info> Reply-To: ljece Editor <ijece@iaesjournal.com> 27 September 2021 at 09:10

To: Elang Parikesit <elang_p@mail.rmutt.ac.th>, Dechrit Maneetham <dechrit_m@rmutt.ac.th>, Petrus Sutyasadi <peter@usd.ac.id>

- Strictly adhere the checklist for preparing your paper for publication at http://ijece.iaescore.com/index.php/IJECE/about/editorialPolicies#custom-3

Dear Mr. Elang Parikesit,

We regret to inform you that your paper #1570765602 ("Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC") has been withdrawn from International Journal of Electrical and Computer Engineering (Submission Period: Apr-Sep 2021). Your paper is withdrawn due to two reasons:

1. Editors make decision that your paper is poor and do not adhere the guideline for authors (see: http://ijece.iaescore.com/index.php/IJECE/about/ editorialPolicies#custom-3)

2. You make an accidental error our would not like to withdraw your paper.

For your information, the International Journal of Electrical and Computer Engineering (IJECE) http://ijece.iaescore.com, ISSN 2088-8708, e-ISSN 2722-2578 a SCOPUS indexed Journal, SNIP: 1.144; SJR: 0.368; CiteScore: 1.63; SJR & CiteScore Q2 on both of the Electrical & Electronics Engineering, and Computer Science) is the official publication of the Institute of Advanced Engineering and Science (IAES). The journal is open to submission from scholars and experts in the wide areas of electrical, electronics, instrumentation, control, telecommunication and computer engineering from the global world.

You can find all your papers for this conference at https://edas.info/index.php?c=28423, using the EDAS login elang_p@mail.rmutt.ac.th.

Best Regards, Prof. nzw. dr hab. inz. Lech M. Grzesiak, Editor-in-Chief, International Journal of Electrical and Computer Engineering (IJECE) http://ijece.iaescore.com email: ijece@iaesjournal.com

Online paper submission: https://edas.info/N28423

Authors MUST prepare their paper strictly adhere the checklist for preparing your paper for publication at http://ijece.iaescore.com/index.php/IJECE/about/ editorialPolicies#custom-3.

Checklist for preparing your paper for publication:

1. Is your manuscript written in IAES format? At this stage, it is essential that you follow every detail of IAES format. Please try to follow the format as closely as possible.

2. is your title adequate and is your abstract correctly written? The title of paper is max 10 words, without Acronym or abbreviation. The Abstract (MAX 200 WORDS) should be informative and completely self-explanatory (no citation in abstract), provide a clear statement of the problem, the proposed approach or solution, and point out major findings and conclusions.

3. Authors are suggested to present their articles in the sections structure: Introduction - The Proposed Method/Algorithm/Procedure specifically designed (optional) - Research Method - Results and Discussion – Conclusion. 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).

4. Introduction section: explain the context of the study and state the precise objective. An Introduction should contain the following three parts (within 3-7 paragraphs):

- 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, 10 references (recently journal articles) are used in this section.

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

6. Results and discussion section: The presentation of results should be simple and straightforward in style. This section reports the most important findings, including results of statistical analyses as appropriate and comparisons to other research results. Results given in figures should not be repeated in tables. This is where the author(s) should explain in words what he/she/they discovered in the research. It should be clearly laid out and in a logical sequence. This section should be supported with suitable references.

7. 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?

8. Language. If an article is poorly written due to grammatical errors, while it may make it more difficult to understand the science.

9. Please be sure that the manuscript is up to date. It is expected that 20 to 30% of references are to recent papers.

10. Is the manuscript clearly written? Is the article exciting? Does the content flow well from one section to another? Please try to keep your manuscript on the proper level. It should be easy to understand by well qualified professionals, but at the same time please avoid describing well known facts (use proper references instead). Often manuscripts receive negative reviews because reviewers are not able to understand the manuscript and this is authors' (not reviewers') fault. Notice, that if reviewers have difficulties, then other readers will face the same problem and there is no reason to publish the manuscript. 11. Do you have enough references? We will usually expect a minimum of 25 to 30 references primarily to journal papers, depending on the length of the paper. 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.

1/22/23, 12:20 PM

Politeknik Mekatronika Sanata Dharma Mail - [IJECE 2021 Batch #2] Paper #1570765602 has been withdrawn/rejected by ...

12. Figures and Tables. Relation of Tables or Figures and Text: Because tables and figures supplement the text, all tables and figures should be referenced in the text. Avoid placing figures and tables before their first mention in the text. Authors also 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. Figures:

a. All figures appearing in article must be numbered in the order that they appear in the text.

b. Each figure must have a caption fully explaining the content

c. Figure captions are presented as a paragraph starting with the figure number i.e. Figure 1, Figure 2, etc.

d. Figure captions appear below the figure

e. Each figure must be fully cited if taken from another article

f. all figures must be referred to in the body of the article

Tables:

a. Material that is tabular in nature must appear in a numbered captioned table.

- b. All tables appearing in article must be numbered in the order that they appear in the text.
- c. Each table must have a caption fully explaining the content with the table number i.e. Table 1, Table 2, etc.
- d. Each column must have a clear and concise heading
- e. Tables are to be presented with single horizontal line under: the table caption, the column headings and at the end of the table.
- f. All tables must be referred to in the body of the article
- g. Each table must be fully cited if taken from another article

13. 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]."
- Sutikno [10] has argued that ...

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

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

14. Please be aware that for the final submission of regular paper you will be asked to tailor your paper so the last page is not half empty.

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To: Elang Parikesit <elang_p@mail.rmutt.ac.th>, Dechrit Maneetham <dechrit_m@rmutt.ac.th>, Petrus Sutyasadi <peter@usd.ac.id>

[Quoted text hidden]

petrus sutyasadi <peter@pmsd.ac.id> To: "Bp. Elang" <elang@pmsd.ac.id>

[Quoted text hidden]

27 September 2021 at 09:11



Trs: [IJECE] Editor Decision: "Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC" ^{3 messages}

Elang Parikesit <elang_p@mail.rmutt.ac.th> To: "peter@usd.ac.id" <peter@usd.ac.id> 6 November 2021 at 09:21

Dari: T. Sutikno <ijece@iaescore.com> Dikirim: Sabtu, 06 November 2021 00.12 Kepada: Elang Parikesit <elang_p@mail.rmutt.ac.th> Subjek: [IJECE] Editor Decision: "Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC"

The following message is being delivered on behalf of International Journal of Electrical and Computer Engineering (IJECE).

-- Paper ID# 26254

-- Adhere the guidelines: http://iaescore.com/gfa/ijece.docx
 -- Research Paper: Number of minimum references for review paper is 25 references (min 18 recent journal articles)
 -- Review Paper: Number of minimum references for review paper is 50 references (min 40 recent journal articles)

Dear Prof/Dr/Mr/Mrs: Mr. Elang Parikesit,

We have reached a decision regarding your submission entitled "Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC" to International Journal of Electrical and Computer Engineering (IJECE), a Scopus indexed journal, SJR Q2 on Electrical & Electronics Engineering and SJR Q2 on Computer Science.

Our decision is: ACCEPT with minor revisions

Please prepare your revised paper (in MS Word or LATEX file format) adheres every detail of the guide of authors (http://iaescore.com/gfa/ijece.docx, or http://iaescore.com/gfa/ijece.rar for LATEX file format), and check it for spelling/grammatical mistakes. The goal of your revised 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 prepare your revised paper within 8 weeks. Read the checklist for preparing your revised paper for publication at:

http://ijece.iaescore.com/index.php/IJECE/about/editorialPolicies#custom-3. Please try to follow the format as closely as possible.

Please submit your revised paper in MS Word file format (or compressed file of your LATEX source files if you presented your paper in LATEX) and submit it through our online system at same ID number (DO NOT as new submission) or simple by reply this email. Then your revised paper will be judged on originality, significance, interest, clarity, relevance, correctness, and presentation; either accepted or rejected.

I look forward for hearing from you

Thank you

Best Regards, Prof. nzw. dr hab. inz. Lech M. Grzesiak Warsaw University of Technology, Poland Editor-in-Chief, International Journal of Electrical and Computer Engineering (IJECE) http://ijece.iaescore.com email: ijece@iaesjournal.com == ****** OUR FREE OF CHARGE JOURNALS ****** ==

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Kindly forward this email to other interested parties.

Reviewer C:

As far as your knowledge, have the authors already published a very similar paper?: No

If yes, kindly please cite below::

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?: No

If No, Please suggest change of the abstract as appropriate:: the abstract should talk more about why using PID-ILC, how and the effectiveness.

Is the paper clear, concise and well organized & presented?: Yes

If No, Please suggest change of the paper organizing & presentation as appropriate::

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

- Rate the scientific quality of the paper?: Below average
- Do authors place the paper in proper context by citing relevant papers?: No

If No, please give your comments or suggestions:: references need to be updated

Is the paper written in correct English? Is the paper free from obvious errors, misconceptions, or ambiguity?

Yes

:

If No, please note obvious errors, misconceptions, ambiguity, grammatical errors and suggest corrections::

Are the figures and tables in IAES Journal style, clear, relevant, and are the captions adequate?

No

If No, please give your comments or suggestions about the figures and tables presentation::

Figure caption errors

Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IAES journal 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 ijece@iaesjournal.com)	
 1. The PID-ILC part needs to be described in detail. 2. The convergence rate of ILC needs to be explained in detail. 	
Reviewer F:	
As far as your knowledge, have the authors already published a very similar paper?: No	
If yes, kindly please cite below::	
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?: No	
If No, Please suggest change of the abstract as appropriate:: Please show the significant results of PID-ILC as compared to standard PID controller. In particular, you can state the % of improvement of PID-ILC than the conventional one.	
Is the paper clear, concise and well organized & presented?: Yes	
If No, Please suggest change of the paper organizing & presentation as appropriate::	
Rate of the contribution strength to the field is represented in this paper?: Good	
Rate the scientific quality of the paper?: Good	
Do authors place the paper in proper context by citing relevant papers?: No	
If No, please give your comments or suggestions:: The survey of other control techniques is too brief, while there are many advanced PID controller out there. I would suggest the author to include more recent works of advanced PID controller such as: [a] https://doi.org/10.1080/03772063.2019.1656556 [b] http://doi.org/10.11591/ijece.v9i6.pp5312-5320 [c] http://doi.org/10.11591/ijpeds.v10.i3.pp1419-1426 [d] https://doi.org/10.11591/eei.v10i2.2542 [e] https://doi.org/10.1016/j.ijhydene.2020.01.136	
Is the paper written in correct English? Is the paper free from obvious errors, misconceptions, or ambiguity?	
Yes	
If No, please note obvious errors, misconceptions, ambiguity, grammatical errors and suggest corrections::	
Are the figures and tables in IAES Journal style, clear, relevant, and are the captions adequate?	
Yes	
If No, please give your comments or suggestions about the figures and tables presentation::	

Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IAES journal acceptance): 8

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 ijece@iaesjournal.com)

Politeknik Mekatronika Sanata Dharma Mail - Trs: [IJECE] Editor Decision: "Control of Lower Limb Exoskeleton of Robot-As...

1) In the abstract, please show the significant results of PID-ILC as compared to standard PID controller. In particular, you can state the % of improvement of PID-ILC than the conventional one.

2) The survey of other control techniques is too brief, while there are many advanced PID controller out there. I would suggest the author to include more recent works of advanced PID controller such as:

- [a] https://doi.org/10.1080/03772063.2019.1656556
- [b] http://doi.org/10.11591/ijece.v9i6.pp5312-5320
- [c] http://doi.org/10.11591/ijpeds.v10.i3.pp1419-1426
- [d] https://doi.org/10.11591/eei.v10i2.2542
- [e] https://doi.org/10.1016/j.ijhydene.2020.01.136

3) Please highlight a good justification of hybridizing PID with ILC in this study, while there are many advanced PID out there.

4) The block diagram of Figure 2 is good. However, it is better to highlight it with control variable and manipulated variable that will be used in the study. In that case, this block diagram is much suitable to be put after the explanation of the model. Please also put PID controller or PID-ILC in the block diagram. Maybe, you can integrate the block diagram of Figure 2 with the block diagram in Figure 8. Just merge them.

5) How did you find the parameters of PID-ILC? Is there any specific method? Please explain it. Moreover, please state those parameters in the results.

6) The presented results to compare between PID and PID-ILC are limited to the responses only. I would suggest the author to include the numerical analysis such as Integral Square Error, to clearly see its effectiveness.

International Journal of Electrical and Computer Engineering (IJECE) http://ijece.iaescore.com

Elang Parikesit <elang_p@mail.rmutt.ac.th> To: Petrus Sutyasadi <peter@usd.ac.id>

[Quoted text hidden]

1/22/23, 12:21 PM

Elang Parikesit <elang_p@mail.rmutt.ac.th> To: Petrus Sutyasadi <peter@usd.ac.id> 31 December 2021 at 08:47

9 January 2023 at 09:51

Dari: Elang Parikesit <elang_p@mail.rmutt.ac.th> Dikirim: Jumat, 31 Desember 2021 08.47 Kepada: Petrus Sutyasadi <peter@usd.ac.id> Subjek: Trs: [JECE] Editor Decision: "Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC"

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Trs: [IJECE] Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC 2 messages

Elang Parikesit <elang_p@mail.rmutt.ac.th> To: Petrus Sutyasadi <peter@usd.ac.id>

29 May 2022 at 13:09

Dari: Lech M. Grzesiak <ijece@iaescore.com> Dikirim: Selasa, 24 Mei 2022 16.55 Kepada: Elang Parikesit <elang_p@mail.rmutt.ac.th> Subjek: [IJECE] Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC

The following message is being delivered on behalf of International Journal of Electrical and Computer Engineering (IJECE).

-- Strictly adhere to the IJECE Template: http://iaescore.com/gfa/ijece.docx

Dear Professor,

It is my great pleasure to inform you that your paper is in the final stage for publication. But your current paper version is not satisfactory yet for publication, and revisions required. Please revise your paper!! Your paper will be published after revisions in terms of quality and level of detail. The number of minimum references is 25 to 30 entries (and the 20 entries are recent journal articles) for original research articles; and the minimum references is 50 to 55 entries for review papers. Please be sure that the manuscript is up to date. Please take a look at: https://ipmugo.com. Authors are encouraged to cite IAES Journals (at least 4 sources), but AVOID to cite the same journal (self-citation).

Your paper ONLY will be published after submitting your final camera paper and fulfill the below requirements:

1). PLEASE ADHERE STRICTLY to THE GUIDE OF AUTHORS http://iaescore.com/gfa/ijece.docx, and the checklist for preparing your FINAL paper for publication: http://ijece.iaescore.com/index.php/IJECE/about/editorialPolicies#custom-3

2). It is mandatory to present a final paper with article structure in "IMRADC style" : 1. INTRODUCTION - 2. The Proposed Method/Algorithm/Procedure specifically designed (optional) - 3. METHOD - 4. RESULTS AND DISCUSSION - 5. CONCLUSION. See http://iaescore.com/gfa/ijece.docx. 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.

3). Complete the biographies of authors as our template (include link to the authors' profiles, do not delete all icons in the template). It is mandatory!! See http://iaescore.com/gfa/ijece.docx

Prepare all tables as our template (in MS Word file format, 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/ijece.docx

6). Please ensure that all references have been cited in your text. Use 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].

1/22/23, 12:22 PM Politeknik Mekatronika Sanata Dharma Mail - Trs: [IJECE] Control of Lower Limb Exoskeleton of Robot-Assisted Gait Traine...

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

Please prepare your final paper by doing your best to avoid any delay for publication !!! Submit your camera ready paper as soon as possible (within 5 days) to email: ijece@iaesjournal.com.

We really appreciate your total commitment to supporting this journal.

Thank you

Best Regards, Lech M. Grzesiak Editor-in-Chief

International Journal of Electrical and Computer Engineering (IJECE) http://ijece.iaescore.com

Elang Parikesit <elang_p@mail.rmutt.ac.th> To: Petrus Sutyasadi <peter@usd.ac.id> 9 January 2023 at 09:52

Dari: Elang Parikesit <elang_p@mail.rmutt.ac.th> Dikirim: Minggu, 29 Mei 2022 13.09 Kepada: Petrus Sutyasadi <peter@usd.ac.id> Subjek: Trs: [IJECE] Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC

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Trs: [IJECE] Editor Decision "Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC"

2 messages

Elang Parikesit <elang_p@mail.rmutt.ac.th>

To: "elang@pmsd.ac.id" <elang@pmsd.ac.id>, Petrus Sutyasadi <peter@usd.ac.id>, "elang@usd.ac.id" <elang@usd.ac.id>

30 March 2022 at 16:26

Dari: T. Sutikno <ijece@iaescore.com> Dikirim: Selasa, 29 Maret 2022 00.00 Kepada: Elang Parikesit <elang_p@mail.rmutt.ac.th> Subjek: [IJECE] Editor Decision "Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC"

The following message is being delivered on behalf of International Journal of Electrical and Computer Engineering (IJECE).

-- Paper ID# 26254

Strictly adhere the IJECE Template: http://iaescore.com/gfa/ijece.docx
 We will usually expect a minimum of 25 to 30 references primarily to recently journal articles
 Please attach your similarity report checking that the result is below 25% uses software such as iThenticate or Turnitin
 Paper will be rescheduled/cancelled for publication, if the similarity index is more than 25%

Dear Mr. Elang Parikesit,

It is my great pleasure to inform you that your paper entitled "Control of Lower Limb Exoskeleton of Robot-Assisted Gait Trainer Using Hybrid PID-ILC" is ACCEPTED. Congratulations! Your paper will be published in the International Journal of Electrical and Computer Engineering (IJECE), a Scopus indexed journal, SNIP: 0.833; SJR: 0.277; CiteScore: 2.7; SJR & CiteScore Q2 after fulfill all requirements for publication. 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.

Your paper ONLY will be published after submitting your final camera paper and fulfilling the below requirements:

1). PLEASE ADHERE STRICTLY THE GUIDE OF AUTHORS !! http://iaescore.com/gfa/ijece.docx and pay attention to the checklist for preparing your FINAL paper for publication: http://ijece.iaescore.com/index.php/IJECE/about/editorialPolicies#custom-3

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

3). Add biographies of authors as our template (include link to the authors' profiles, do not delete any icons in the template). It is mandatory!! See http://iaescore.com/gfa/ijece.docx

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/ijece.docx

6). Please ensure that all references have been cited in your text. Use 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],

1/22/23, 12:19 PM Politeknik Mekatronika Sanata Dharma Mail - Trs: [IJECE] Editor Decision "Control of Lower Limb Exoskeleton of Robot-Ass...

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].

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

Please prepare your final paper by doing your best to avoid any delay for publication !!!

Your paper will be scheduled after your final paper, similarity report and payment evidence reached us !!!

Please submit your documents:

1. Sinal paper (in MS Word file format)

2. Similarity report

3. Payment evidence

to email: IJECE@iaesjournal.com within 6 weeks.

The similarity rate should be checked by using software such as iThenticate or Turnitin (that the result is below 25%).

We really appreciate your total commitment to supporting this journal.

Thank you

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