

ตอบกลับ: [ICWT] Editor Decision "Controlling a Knee CPM Machine using PID and Iterative Learning Control Algorithm"

1 message

ผศ.ดร.เดชฤทธิ์ มณีธรรม <dechrit_m@rmutt.ac.th> To: petrus sutyasadi <peter@pmsd.ac.id>

26 September 2019 at 13:24

จาก: Dr. Tole Sutikno <telkomnika@uad.ac.id>

ส่ง: 23 กันยายน 2562 8:26

ถึง: ผศ.ดร.เดชฤทธิ์ มณีธรรม <dechrit m@rmutt.ac.th>

ชื่อเรื่อง: [ICWT] Editor Decision "Controlling a Knee CPM Machine using PID and Iterative Learning Control Algorithm"

- -- To register and confirm your attendance please fill out
- -- the registration form at: http://bit.ly/icw-telkomnika2019 --

Dear Prof/Dr/Mr/Mrs: Dr. Dechrit Maneetham,

We have reached a decision regarding your submission entitled "Controlling a Knee CPM Machine using PID and Iterative Learning Control Algorithm" to ICW TELKOMNIKA has been ACCEPTED with minor revisions. Congratulations! You are invited to present your paper in this international conference and

Please prepare your final camera ready paper (in MS Word file format) adheres every detail of the guide of authors (http://goo.gl/FiPFbF), and check it for spelling/grammatical mistakes. We will usually expect a minimum 25 references primarily to journal papers, depending on the length of the paper.

The goal of this 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.

In order to cover part of the event cost, each accepted paper will be charged as available information at http://icw.telkomnika.com (please refer our flyer).

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

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

Bank Name: Bank Central Asia (BCA)

Branch Office: Kusumanegara

City: Yogyakarta Country: Indonesia

Bank Account #: 8465122249 SWIFT Code: CENAIDJAXXX

or through PayPal (as alternative of bank transfer) to email:

tole@ee.uad.ac.id

Please submit your final camera ready paper and payment receipt within 6 weeks.

I look forward for your response

Sincerely yours, Dr. Tole Sutikno General Chair

2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control (ICW-TELKOMNIKA 2019) telkomnika@uad.ac.id

Bank's detailed address: Bank BCA Kusumanegara Jl. Kusumanegara No. 18
City: Yogyakarta
Province: D.I. Yogyakarta (DIY)

Country :Indonesia Post Code: 55165 Indonesia, Phone:+62 274 418896

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

2nd 2019 International Conference and Workshop on Telecommunication, Computing, Electronics and Control (ICW-TELKOMNIKA 2019) http://ojs.telkomnika.com/index.php/ICWT



[ICW-TELKOMNIKA 2019] REMINDER to RE-REGISTER YOUR PAPER

1 message

icwt1 telkomika <icwt1@ee.uad.ac.id>
To: dechrit_m@rmutt.ac.th
Cc: petrus sutyasadi <peter@pmsd.ac.id>

27 September 2019 at 13:32

>>To re-register and confirm your attendance please fill out the registration form at: http://bit.ly/icwtelkomnika2019 <<

Dear 2nd ICW-TELKOMNIKA 2019 Authors,

Your submission ID 262 entitled "Controlling a Knee CPM Machine using PID and Iterative Learning Control Algorithm" to ICW TELKOMNIKA has been **ACCEPTED with minor revisions**. **Congratulations!**

You are invited to present your paper in this international conference and workshop. List of accepted paper can be viewed on icw.telkomnika.com OR ojs.telkomnika.com

Please prepare your final camera ready paper (in MS Word file format). After that, upload your final camera ready paper to OJS system and re-register in our forms. Please upload the paper without header and footer of the template before October 25, 2019.

The author who fills in the form is the author who will be the presenter. If another author wants to be present, can participate as a person to accompany (see flyer on **HERE** for fees)*. Authors who make their payment before September 30, 2019 will benefit from the Early Bird Registration rate.

*note: if you are student, please send the copy of your student identity to icwt1@ee.uad.ac.id

If you have any question, don't hesitate to contact us. We look forward for your response

Sincerely yours,

2nd ICW-TELKOMNIKA 2019 Committee icwt1@ee.uad.ac.id

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

- (1) TEMPLATE, Please Strictly use and follow to the template Manuscripts (Word Format): https://bit.ly/2mkfpQo
- (2) Authors are suggested to present their articles with IMRaD sections structure (outline): 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).
- (3) 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.
- (4) Method section: the presentation of the experimental methods should be clear and complete in every detail facilitating reproducibility by other scientists.
- (5) 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.
- (6) (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
- (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) 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).

2nd ICW-TELKOMNIKA 2019

International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control



Editor in Chief: telkomnika@uad.ac.id Secretariat: icwt1@ee.uad.ac.id

Website:

icw.telkomnika.com





[ICW-TELKOMNIKA] Upgrading Paper of the 2019 2nd ICWT: Post Conference, Mentoring And Scientific Writing Workshop

1 message

icwt1@ee.uad.ac.id <icwt1@ee.uad.ac.id>
To: peter@pmsd.ac.id

9 December 2019 at 16:01

Please pay attention to the details of this email

#ID 14876, entitled "Controlling a Knee CPM Machine using PID and Iterative Learning Control Algorithm"

Dear Prof/Dr/Mr/Mrs: Dechrit Maneetham,

We are very glad that you have chosen and sent your paper for possible publication in our journal "TELKOMNIKA Telecommunication Computer Electronics and Control". We are also very proud that you have attended to our international conference and workshop to present and share your findings, join in mentoring which is guided by expert to improve your paper, and attend one-day scientific writing workshop for preparing high quality paper. We are very happy to announce that our committee has made a decision and agree to invite you for upgrading your paper with considering Reviewers and Mentor comments and the one-day workshop. Please highlight your revisions and prepare response to Reviewers and Mentor. It is important to easy re-review your paper.

The TELKOMNIKA Telecommunication, Computing, Electronics and Control is a Scopus indexed leading journal, Scimago journal ranking (SJR) Q2 on Electrical & Electronics Engineering. 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. The goal of your revised paper is to describe NOVEL TECHNICAL RESULTS. Change 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.

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 (and minimum 20 recently journal articles).

For review paper, the paper should present a critical, constructive analysis of the literature in a specific 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 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
- 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 (and minimum 40 recently journal articles).

Prepare your abstract in single paragraph and within 200 words. You need to summarize your contribution, idea, findings/results, and describe 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 refer to https://bit.ly/35R6JTs and https://bit.ly/2DxU9MI for further quidelines

You have 6 weeks, until January 20, 2020 to revise your paper. Please submit your revised paper by reply this email and cc: telkomnika@uad.ac.id. Please attach:

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

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 spellings errors.
- 4. Formatting: adhere the new guide of authors (http://icw.telkomnika.com/download/telkomnika-template-and-guide-of-authors-2020/)

I am looking forward to receiving your revised paper.

Your cooperation is very appreciated.

Thank you, Sincerely yours, Tole Sutikno, Ph.D.

General Chair, 2nd ICW-TELKOMNIKA 2019

Editor-in-Chief, TELKOMNIKA Telecommunication, Computing, Electronics and Control (Scopus indexed journal, SJR Q2) email: telkomnika@uad.ac.id

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;

subject area. Five (5) Simple steps to write a good research paper title: STEP 1: Ask yourself these questions and make note 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 key words.

- 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: http://journal.uad.ac.id/index.php/TELKOMNIKA/about/editorialPolicies#custom-1) carefully and follow the checklist strictly, as any spelling mistakes and errors may be translated into the typeset version.
- 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. Please re-check that all references are already cited in your article, and order of your citation is SEQUENTIAL 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 get take a look at:
- http://journal.uad.ac.id/index.php/telkomnika
- http://beei.org
- http://ijpeds.iaescore.com
- http://ijeecs.iaescore.com
- http://ijece.iaescore.com
- http://ijai.iaescore.com

Please use "Search" at menu "Journal Content" in right side of the site.



[TELKOMNIKA] Editor Decision "Controlling a Knee CPM Machine using PID and Iterative Learning Control Algorithm"

2 messages

Tole Sutikno <telkomnika@uad.ac.id>
Reply-To: "Dr. Tole Sutikno" <telkomnika@uad.ac.id>
To: Petrus Sutyasadi <peter@pmsd.ac.id>
Cc: Dechrit Maneetham <dechrit_m@hotmail.com>

22 December 2019 at 21:57

Dear Prof/Dr/Mr/Mrs: Petrus Sutyasadi,

It is my great pleasure to inform you that your paper entitled "Controlling a Knee CPM Machine using PID and Iterative Learning Control Algorithm" has been accepted and will be published on the TELKOMNIKA Telecommunication Computing Electronics and Control (ISSN 1693-6930, SCOPUS/ScimagoJR indexed journal, Q2 on Electrical and Electronics Engineering, SJR: 0.283, CiteScore: 1.09, SNIP: 0.730). Congratulations! Please prepare your final paper (in MS Word file format) adheres every detail of the guide of authors, and check it for spelling/grammatical mistakes.

In order to cover part of the publication cost, each accepted paper will be charged:

- * USD 265 (for Overseas Authors)
- * IDR 3500K (for Indonesian Authors)

This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges USD 50 (or IDR 600K for Indonesian Authors) per page

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

Bank Account name (please be exact)/Beneficiary: TOLE SUTIKNO Bank Name: Bank Central Asia (BCA)
Branch Office: Kusumanegara
City: Yogyakarta
Country:Indonesia
Bank Account #: 8465122249

Bank Account #: 8465122249 SWIFT Code: CENAIDJAXXX

or through PayPal (as alternative of bank transfer) to email:

tole@ee.uad.ac.id

Your paper will be scheduled for forthcoming issue. Please pay the publication fee as soon as possible (within 3 weeks). If you need more time, please send a request to this email. We can give you 5 weeks at the most.

Then, please submit your final paper & payment receipt to this email

I look forward for your response

Sincerely yours, Dr. Tole Sutikno Universitas Ahmad Dahlan telkomnika@uad.ac.id

Bank's detailed address:
Bank BCA Kusumanegara
Jl. Kusumanegara No. 18
City: Yogyakarta
Province: D.I. Yogyakarta (DIY)
Country:Indonesia
Post Code: 55165
Indonesia, Phone:+62 274 418896

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

TELKOMNIKA Telecommunication, Computing, Electronics and Control is a Scopus

indexed leading journal, Scimago journal ranking (SJR) Q2 on Electrical & Electronics Engineering. 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. The goal of your final camera ready paper is to describe NOVEL TECHNICAL RESULTS.

Update 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.

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 final camera ready 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 (and minimum 20 recently journal articles).

For review paper, the paper should present a critical, constructive analysis of the literature in a specific 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 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
- 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 (and minimum 40 recently journal articles).

Prepare your abstract in single paragraph and within 200 words. You need to summarize your contribution, idea, findings/results, and describe 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 refer to https://bit.ly/35R6JTs and https://bit.ly/2DxU9MI for further guidelines

Your final camera ready paper 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.
- 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 spellings errors.
- 4. Formatting: adhere the new guide of authors

(http://icw.telkomnika.com/download/telkomnika-template-and-guide-of-authors-2020/)

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:

STEP 1: Ask yourself these questions and make note 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 key words.

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:

http://journal.uad.ac.id/index.php/TELKOMNIKA/about/editorialPolicies#custom-1)

carefully and follow the checklist strictly, as any spelling mistakes and errors may be translated into the typeset version.

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. Please re-check that all references are already cited in your article,

and order of your citation is SEQUENTIAL

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

SEQUENTIAL) — INCORREC

4. If you need references to enrich your references and improve your paper, please get take a look at:

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

Please use "Search" at menu "Journal Content" in right side of the site.

TELKOMNIKA (Telecommunication Computing Electronics and Control)

http://www.journal.uad.ac.id/index.php/TELKOMNIKA

petrus sutyasadi <peter@pmsd.ac.id>

To: "Dr. Tole Sutikno" <telkomnika@uad.ac.id>

Cc: dechrit m@rmutt.ac.th

Dear Dr. Tole Sutikno

We have attached our revised manuscript and proof of transfer for the publication fee.

According to the ICW2019 committee, there is 50USD remaining balance from previous transfer (ICW2019 conference fee payment). The committee suggested us to deduct the publication fee by 50USD from the ICW2019 overpayment. Therefore, for the publication fee we transferred only 215USD. There is an important change that we have edited the affiliation email from dechrit_m@hotmail.com to dechrit_m@rmutt.ac.th on the manuscript. Thank you.

Best regards

Petrus Sutyasadi and Dechrit Maneetham

[Quoted text hidden]

2 attachments



Proof of transfer Dechrit Maneetham.zip

1056K



Dechrit Maneetham Revision after presentation.docx

30 December 2019 at 23:58



[TELKOMNIKA] Please Revise Your Paper 14876

1 message

Hany Safitry F hanyjournal.iaes@gmail.com
To: dechrit_m@rmutt.ac.th, peter@pmsd.ac.id

31 January 2020 at 13:56

Dear Sir/Madam,

Your paper needs to be revised. The comment is attached in this file. We will reschedule your paper for publication in our journal. We will consider scheduling your paper later until you submit your revised paper as our requirements. We are looking forward to receiving your revised paper. Your cooperation is highly appreciated.

We hope your response before February 2, 2020. Thank you.

Best Regards, Hany Safitry. TELKOMNIKA Staff

TELKOMNIKA Journal

Telecommunication, Computing, Electronics, and Control



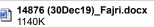
Editor in Chief: telkomnika@uad.ac.id Staff: team@journal.uad.ac.id cc:

hanyjournal.iaes@gmail.com/mitadewi.iaes@gmail.com

Universitas Ahmad Dahlan, 4th Campus, 9th Floor, LPPI Room Ringroad Selatan St., Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191

Website

journal.uad.ac.id/index.php/TELKOMNIKA/index





[TELKOMNIKA Proofreading] APRIL 2020 Paper ID 14876

1 message

Hany Safitry F <hanyjournal.iaes@gmail.com>

23 February 2020 at 18:00

To: "ผศ.ดร.เดชฤทธิ์ มณีธรรม" <dechrit m@rmutt.ac.th>, petrus sutyasadi <peter@pmsd.ac.id>

Dear Sir/Madam,

We hope this email reaches you well. We are from TELKOMNIKA Staff want to inform you that your paper ID 14876 entitled Controlling a knee CPM machine using PID and iterative learning control algorithm will be published in April 2020 Issue. We suggest you to checking your paper that attaches in this email.

If you have something to tell us about your paper, please reply to this email and comment on your pdf. We wait for your responses. We will wait for your responses until **February 24, 2020**. If you have passed the deadline, then we consider it to be the final paper. Thank you for your cooperation

Best Regards, Hany Safitry. TELKOMNIKA Staff

TELKOMNIKA Journal

Telecommunication, Computing, Electronics, and Control



Editor in Chief : telkomnika@uad.ac.id Staff : team@journal.uad.ac.id cc:

hanyjournal.iaes@gmail.com/mitadewi.iaes@gmail.com

Universitas Ahmad Dahlan, 4th Campus, 9th Floor, LPPI Room Ringroad Selatan St., Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191

Website:

journal.uad.ac.id/index.php/TELKOMNIKA/index

55 14876 (18jul19) (30Dec19) (14feb20) Fajri.pdf



ส่งต่อ: [TELKOMNIKA] Paper Status Indexed by SCOPUS

1 message

ผศ.ดร.เดชฤทธิ์ มณีธรรม <dechrit m@rmutt.ac.th> To: petrus sutyasadi <peter@pmsd.ac.id>

16 March 2020 at 14:22

จาก: hanyjournal.iaes@gmail.com <hanyjournal.iaes@gmail.com>

ส่ง: 12 มีนาคม 2563 22:20

ถึง: ผศ.ดร.เดชฤทธิ์ มณีธรรม <dechrit_m@rmutt.ac.th> สำเนาถึง: peter@pmsd.ac.id <peter@pmsd.ac.id> ชื่อเรื่อง: [TELKOMNIKA] Paper Status Indexed by SCOPUS

Dear Sir/Madam,

I am Hany, editorial staff of TELKOMNIKA Telecommunication Computing Electronics and Control. I want to inform you, your paper entitled Controlling a knee CPM machine using PID and iterative learning control algorithm published in Vol 18, No 2: April 2020 still not indexed by SCOPUS. We already contact SCOPUS about the missing paper, but the process requires quite a long time. A faster way to get your paper indexed by SCOPUS is author make direct contact to SCOPUS.

Here is the tutorial:

Scopus (Elsevier): How do I request to add a missing document?

If your document is not available on Scopus and you are sure it is covered in our coverage policy, you can contact us to request we add it to the database. Important: If you can find the article on Scopus but it is missing from your profile, you can add it by making an author profile correction.

How

To make a missing content request, please review our content coverage policy before contacting us.

- 1. Open a web form.
- 2. Under the contact reasons, select 'Add Missing Document'.
- 3. Click 'Continue'. Check the summary and click 'Send'.

You can download your paper by visit this link http://journal.uad.ac.id/index.php/TELKOMNIKA/article/view/14876/pdf_1412 and upload it to Scopus missing document form.

Please let me know if you have any difficulties by reply this email. Thank you.

Best regards,

Hany Safitry TELKOMNÍKA Staff



[TELKOMNIKA Proofreading] APRIL 2020 Paper ID 14876

1 message

Hany Safitry F <hanyjournal.iaes@gmail.com>

23 February 2020 at 18:00

To: "ผศ.ดร.เดชฤทธิ์ มณีธรรม" <dechrit m@rmutt.ac.th>, petrus sutyasadi <peter@pmsd.ac.id>

Dear Sir/Madam,

We hope this email reaches you well. We are from TELKOMNIKA Staff want to inform you that your paper ID 14876 entitled Controlling a knee CPM machine using PID and iterative learning control algorithm will be published in April 2020 Issue. We suggest you to checking your paper that attaches in this email.

If you have something to tell us about your paper, please reply to this email and comment on your pdf. We wait for your responses. We will wait for your responses until **February 24, 2020**. If you have passed the deadline, then we consider it to be the final paper. Thank you for your cooperation

Best Regards, Hany Safitry. TELKOMNIKA Staff

TELKOMNIKA Journal

Telecommunication, Computing, Electronics, and Control



Editor in Chief : telkomnika@uad.ac.id Staff : team@journal.uad.ac.id cc:

hanyjournal.iaes@gmail.com/mitadewi.iaes@gmail.com

Universitas Ahmad Dahlan, 4th Campus, 9th Floor, LPPI Room Ringroad Selatan St., Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191

Website:

journal.uad.ac.id/index.php/TELKOMNIKA/index

55 14876 (18jul19) (30Dec19) (14feb20) Fajri.pdf