

7 August 2019 at 11:13

[ICW-TELKOMNIKA 2019] Paper 1570584423 has been registered

1 message

(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id To: Petrus Sutyasadi <peter@pmsd.ac.id>

Dear Dr. Petrus Sutyasadi:

Thank you for registering your paper 1570584423 ('JointControl of a Robotic Arm Using Particle Swarm Optimization Based H2H∞ Robust Control on Arduino') to 2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control. You still have to upload your manuscript at https://edas.info/uploadPaper.php?m=1570584423.

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.Regards, Assoc. Prof. Dr. Tole Sutikno General Chair, 2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control Submit paper: https://edas.info/N26600 email: telkomnika@uad.ac.id



First screening #1570584423, entitled: JointControl of a Robotic Arm Using Particle Swarm Optimization Based H2H∞ Robust Control on Arduino

2 messages

(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id 16 August 2019 at 12:23

To: Petrus Sutyasadi <peter@pmsd.ac.id>, Martinus Wicaksono <wicaksono@pmsd.ac.id>

Dear Dr. Petrus Sutyasadi,

We have reached an initial screening phase regarding your paper submission #1570584423 entitled JointControl of a Robotic Arm Using Particle Swarm Optimization Based H2H∞ Robust Control on Arduino to 2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control.

Our decision is: Revisions Required before review process

A high quality paper should has: (1) a clear statement of the problem the paper is addressing;

(1) a clear statement of the problem the

(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 first revision is to describe NOVEL technical results.

- Please note that there are four (4) types of technical results:
- (1) An algorithm:

(2) A system construct: such as hardware design, software system, protocol, etc.:

(3) A performance evaluation: obtained through analyses, simulation or

measurements:

(4) A theory: consisting of a collection of theorems.

Your revisions 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;

(3) Identifying the significance of the results: what improvements and

impact do they suggest.

The main goal of this stage 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.

Read the checklist for preparing your revisions at:

http://journal.uad.ac.id/index.php/TELKOMNIKA/about/editorialPolicies#custom-1. Original/Research paper should be presented with IMRaD style/model:

1. Introduction

 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).
Research Method

4. Results and Discussion

5. Conclusion.

5. Conclusion.

We will usually expect a minimum of 20 to 25 references primarily to journal papers, depending on the length of the paper. You can found our published papers to enrich your references at:

http://journal.uad.ac.id/index.php/telkomnika

- http://beei.org

- http://ijpeds.iaescore.com

Submit your revised paper within 14 days, and do serious work for updating your paper (upload as new review paper version). Revised paper submission is submitted (as author version) on the same paper ID number through EDAS online system. When your revised paper

reached us, it will be sent for single blind peer review by at least three reviewers who will either be members of the Editorial Board or others of similar standing in the field, for contribution, originality, relevance, and presentation. Then, your paper will be judged for final decision of acceptance or rejection.

All presented papers in this conference (after extension & revision based upon feedback at the conference & workshop) will be published in one of the journals below:

- TELKOMNIKA Telecommunication Computing Electronics and Control (Scopus indexed journal, SJR Q2)

- Bulletin of Electrical Engineering and Informatics (Scopus indexed

journal, SJR Q2)

- International Journal of Power Electronics and Drive Systems (Scopus indexed journal, SJR Q2).

We look forward to receiving the revised version of your manuscript and are

1/31/23, 7:29 AM Politeknik Mekatronika Sanata Dharma Mail - First screening #1570584423, entitled: JointControl of a Robotic Arm Using Part...

16 August 2019 at 23:50

delighted that you chose to send this important work to this event.

Best Regards, 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

(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id

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1 message

(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id 28 August 2019 at 08:57

To: Petrus Sutyasadi <peter@pmsd.ac.id>, Martinus Wicaksono <wicaksono@pmsd.ac.id>

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[ICW-TELKOMNIKA 2019] #1570584423 has been uploaded

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(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id To: Petrus Sutyasadi <peter@pmsd.ac.id>, Martinus Wicaksono <wicaksono@pmsd.ac.id> 30 August 2019 at 09:34

Dear Dr. Petrus Sutyasadi:

Thank you for uploading your paper 1570584423 (*JointControl of a Robotic Arm Using Particle Swarm Optimization Based H2H∞ Robust Control on Arduino*) to **2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control**. The paper is of type application/msword and has a length of 1016320 bytes.

You can modify your paper at https://edas.info/showPaper.php?m=1570584423 and see all your submissions at https://edas.info/index.php?c=26600 using the EDAS identifier peter@pmsd.ac.id

Regards, Assoc. Prof. Dr. Tole Sutikno General Chair, 2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control Submit paper: https://edas.info/N26600 email: telkomnika@uad.ac.id



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1 message

(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id 12 September 2019 at 05:00

To: Petrus Sutyasadi <peter@pmsd.ac.id>, Martinus Wicaksono <wicaksono@pmsd.ac.id>

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We look forward to receiving the revised version of your manuscript and are

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delighted that you chose to send this important work to this event.

Best Regards, 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



Politeknik Mekatronika Sanata Dharma Mail - Naskah revisi, mohon bantuan perihal upload EDAS Naskah revisi, mohon bantuan perihal upload EDAS 4 messages petrus sutyasadi <peter@pmsd.ac.id> 16 September 2019 at 11:20 To: icwt1@ee.uad.ac.id Yth Telkomnika Berdasarkan saran dari WA Telkomnika CS, bersama ini kami lampirkan naskah revisi kami. Mohon bantuan untuk upload ke EDAS ICW Telkomnika sesuai dengan petunjuk dari Telkomnika CS. Terimakasih. Salam Petrus Sutyasadi Revisi Joint Control of a Robotic Arm Using Evolutionary Optimization_TELKOMIKA_Template_Petrus_Wicax_Aug2019.doc W 993K icwt1 telkomika <icwt1@ee.uad.ac.id> 16 September 2019 at 16:08 To: petrus sutyasadi <peter@pmsd.ac.id> Salam Bapak, Terima kasih, akan Kami bantu upload ke EDAS. Best Regards, ICW-TELKOMNIKA Committee 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 Q ICW.TELKOMNIKA.COM OUR EVENT ber, 19-22,2019 | Royal A ICV 2019 NFERENCE AND WORKSHOP ON Computing, Electrical INTER TELKOMNIKA OMMUNICATION ward this info to distribute this info among your colleagues, PhD students, and young research [Quoted text hidden] petrus sutyasadi <peter@pmsd.ac.id> 19 September 2019 at 11:16 To: icwt1 telkomika <icwt1@ee.uad.ac.id> Yth. Telkomnika. Bersama ini kami kirimkan naskah revisi kami. Mohon bantuannya untuk upload di EDAS karena kami kemarin mengalami sedikit kesulitan untuk proses uploadnya. Terimakasih. Salam Petrus Sutyasadi Politeknik Mekatronika Sanata Dharma [Quoted text hidden] Revisi Joint Control of a Robotic Arm Using Evolutionary Optimization_TELKOMIKA_Template_Petrus_Wicax_Sept2019.doc W 1001K

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

Salam Bapak,

Baik Pak, akan kami bantu untuk upload file nya ke EDAS. Terima kasih

Best Regards. ICW-TELKOMNIKA Committee

2nd ICW-TELKOMNIKA 2019 International Conference and Workshop on



1/22/23, 11:56 AM

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[ICW-TELKOMNIKA 2019] Your paper #1570584423 ('JointControl of a Robotic Arm Using Particle Swarm Optimization Based H2H∞ Robust Control on Arduino')

3 messages

telkomnika@uad.ac.id <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id 24 September 2019 at 00:18

To: Petrus Sutyasadi <peter@pmsd.ac.id>, Martinus Wicaksono <wicaksono@pmsd.ac.id>

Dear Dr. Petrus Sutyasadi,

Congratulations - your paper #1570584423 ('JointControl of a Robotic Arm Using Particle Swarm Optimization Based H2H∞ Robust Control on Arduino') for the 2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control has been ACCEPTED with minor revisions. Please make the necessary changes based on reviewers' comments and suggestions. The reviews are below or can be found at https://edas.info/showPaper.php?m=1570584423. 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.

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/ ;

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.
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).

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or through PayPal (as alternative of bank transfer) to email: tole@ee.uad.ac.id

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Please submit your final camera ready paper and payment receipt before October 5, 2019.

I look forward for your response

Sincerely yours, Assoc. Prof. Dr. Tole Sutikno General Chair, 2019 2nd International Conference and Workshop on Telecommunication, Computing, Electrical, Electronics and Control Submit paper: https://edas.info/N26600 email: telkomnika@uad.ac.id

======= Review 1 =======

> *** Novelty and Contribution: Rate the degree of scientific contribution provided by this paper. Do the authors offer new findings? Do they give proper explanation and detailed analysis? Good (3)

> *** Paper Presentation: What is your evaluation on the quality of presentation from this paper (e.g. figures, tables, formats, etc.)? Acceptable (3)

> *** Detailed Comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper. Also provide feedback to the authors.

The paper is very interesting. The contribution is fair for particle swarm optimization.

However, some literature review should be seriously added. It should be explained more why this method is different from other related works? Why not using recent technology, such as computer vision. For example, some paper about computer vision-based methods should be added and discussed such as

- Color and Active Infrared Vision: Estimate Infrared Vision of Printed Color Using Bayesian Classifier and K-Nearest Neighbor Regression. PCM (1) 2015: 518-527

- An Innovative Real-Time Mobile Augmented Reality Application in Arts. AVR (2) 2017: 251-260

In conclusion, the paper could be accepted after properly revision and added more references. If not, I am afraid to reject this paper.

> *** Recommendation: Your overall rating. Weak Accept (4) 1/31/23, 7:22 AM Politeknik Mekatronika Sanata Dharma Mail - [ICW-TELKOMNIKA 2019] Your paper #1570584423 ('JointControl of a Robotic ...

====== Review 2 ======

> *** Novelty and Contribution: Rate the degree of scientific contribution provided by this paper. Do the authors offer new findings? Do they give proper explanation and detailed analysis? Good (3)

> *** Paper Presentation: What is your evaluation on the quality of presentation from this paper (e.g. figures, tables, formats, etc.)? Excellent (4)

> *** Detailed Comments: Please provide detailed comments that will be helpful to the TPC for assessing the paper. Also provide feedback to the authors.

This paper propose a robust controller to control arm's joints. The resolution of Fig.7 could be better to make the reader comfortable.

> *** Recommendation: Your overall rating. Strong Accept (5)

Bank's detailed address : Bank BCA Kusumanegara JI. 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

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): http://goo.gl/FiPFbF

(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 apropriate 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).

(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id

To: Petrus Sutyasadi <peter@pmsd.ac.id>, Martinus Wicaksono <wicaksono@pmsd.ac.id>

-- To register and confirm your attendance please fill out

-- the registration form at: http://bit.ly/icw-telkomnika2019 --

Dear Dr. Petrus Sutyasadi,

24 September 2019 at 01:40

1/31/23, 7:22 AM Politeknik Mekatronika Sanata Dharma Mail - [ICW-TELKOMNIKA 2019] Your paper #1570584423 ('JointControl of a Robotic ...

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[Quoted text hidden]

(telkomnika@uad.ac.id) <telkomnika=uad.ac.id@edas.info> Reply-To: telkomnika@uad.ac.id To: Petrus Sutyasadi <peter@pmsd.ac.id>, Martinus Wicaksono <wicaksono@pmsd.ac.id> 24 September 2019 at 01:45

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[TELKOMNIKA] Submission Acknowledgement "Joint Control of a Robotic Arm Using Particle Swarm Optimization Based H2/H ∞ Robust Control on Arduino"

1 message

Tole Sutikno <telkomnika@uad.ac.id> To: Petrus Sutyasadi <peter@pmsd.ac.id> 3 December 2019 at 11:20

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

Thank you for submitting the manuscript, "Joint Control of a Robotic Arm Using Particle Swarm Optimization Based H2/H ∞ Robust Control on Arduino" to TELKOMNIKA (Telecommunication Computing Electronics and Control). With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

http://journal.uad.ac.id/index.php/TELKOMNIKA/author/submission/14749 Username: peter123

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If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Best Regards, Tole Sutikno TELKOMNIKA (Telecommunication Computing Electronics and Control)

The best journal in Indonesia 2017-2019 (by Ministry of Research Technology and Higher Education) and indexed by SCOPUS, with CiteScore 2016: 0.75, SJR 2016: 0.250 & SNIP 2016: 0.822

----- Our events -----

An International Conference Indexed by IEEEXplore and Scopus "4th IEEE Conference on Energy Conversion (CENCON 2019)" Website: http://cencon.intconference.org EDAS papers submission: https://edas.info/N25880

The 4th IEEE Conference on Energy Conversion (CENCON 2019) will be held at Royal Ambarrukmo hotel, located in the capital of Yogyakarta, Indonesia on 16-17 October 2019. The objective of the conference is to share the latest research in the areas of power electronics, electrical drives, renewable energy, modeling and control systems. CENCON 2019 is sponsored by the IEEE Malaysia Power Electronics (PEL) Chapter, co-organized by IEEE Indonesia Power Electronics (PEL) Chapter and Universitas Ahmad Dahlan and technical co-sponsored by The Korean Institute of Power Electronics (KIPE) and Power Electronics and Drives Research Group (PEDG).

2019 6th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2019), September 18-20, 2019 in Bandung, Indonesia.

http://eecsi.org/2019

The conference is hosted by Universitas Budi Luhur and is jointly organized with Universitas Gadjah Mada, Universitas Diponegoro, Universitas Sriwijaya, Universitas Ahmad Dahlan, Universitas Islam Sultan Agung, Universitas Muhammadiyah Malang, Universiti Teknologi Malaysia, and IAES Indonesia Section. The event is intended to provide technical forum and research discussion related to advanced engineering on electrical & electronics, computer science and informatics.

TELKOMNIKA (Telecommunication Computing Electronics and Control) http://www.journal.uad.ac.id/index.php/TELKOMNIKA



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5 messages

Tole Sutikno <telkomnika@uad.ac.id> Reply-To: "Dr. Tole Sutikno" <telkomnika@uad.ac.id> To: Petrus Sutyasadi <peter@pmsd.ac.id> 22 December 2019 at 20:31

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

It is my great pleasure to inform you that your paper entitled "Joint Control of a Robotic Arm Using Particle Swarm Optimization Based H2/H ∞ Robust Control on Arduino" 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.

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I look forward for your response

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

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TELKOMNIKA Telecommunication, Computing, Electronics and Control is a Scopus

1/31/23, 6:04 AM Politeknik Mekatronika Sanata Dharma Mail - [TELKOMNIKA] Editor Decision "Joint Control of a Robotic Arm Using Particle ...

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.

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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.

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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.

 Mechanics: this includes attention to punctuation, grammatical soundness and your submissions being checked for spellings errors.
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? 1/31/23, 6:04 AM Politeknik Mekatronika Sanata Dharma Mail - [TELKOMNIKA] Editor Decision "Joint Control of a Robotic Arm Using Particle ...

- 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:

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

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petrus sutyasadi <peter@pmsd.ac.id> To: martinus bagus wicaksono <wicaksono@pmsd.ac.id>

[Quoted text hidden]

petrus sutyasadi <peter@pmsd.ac.id>

To: "Dr. Tole Sutikno" <telkomnika@uad.ac.id> Bcc: martinus bagus wicaksono <wicaksono@pmsd.ac.id>

Dear Dr. Tole Sutikno,

I have attached the revision of my manuscript and the proof of payment for the publication fee to this email. The ID of my paper is: 14749, entitled "Joint Control of a Robotic Arm Using Particle Swarm Optimization Based H2/H? Robust Control on Arduino". It has 10 pages after revision. Therefore, I added two extra pages fee on the transfer. Thank you.

Best regards,

Petrus Sutvasadi [Quoted text hidden]

2 attachments

W

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Revisi #3 Joint Control of a Robotic Arm Using Evolutionary Optimization_TELKOMIKA_Template_Petrus_Wicax_Dec_ 2019_after_workshop_page_reduced.doc 1377K

Jurnal TELKOMNIKA <telkomnika@uad.ac.id> To: peter@pmsd.ac.id

Dear Sir/Madam,

Your email has reached my queues safely, so i will get back in touch with you there as soon as i can. Just a heads up i might not get back to you straight away, as i answer all emails in order to keep things fair.

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23 December 2019 at 08:25

30 December 2019 at 05:53

30 December 2019 at 05:54

1/31/23, 6:04 AM Politeknik Mekatronika Sanata Dharma Mail - [TELKOMNIKA] Editor Decision "Joint Control of a Robotic Arm Using Particle ...

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Your cooperation is very appreciated.

Thank you

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petrus sutyasadi <peter@pmsd.ac.id> To: "Dr. Tole Sutikno" <telkomnika@uad.ac.id> 30 December 2019 at 12:13

Dear Dr. Tole Sutikno,

Here I re-attached the correct proof of payment for the publication fee. Previously I attached the wrong file. I re-attached also my revised manuscript in this email. Thank you.

Best regards Petrus Sutyasadi

On Sun, 22 Dec 2019 at 20:52, Tole Sutikno <telkomnika@uad.ac.id> wrote: [Quoted text hidden]

2 attachments

Bukti transfer Petrus ID 14749.pdf

Revisi #3 Joint Control of a Robotic Arm Using Evolutionary Optimization_TELKOMIKA_Template_Petrus_Wicax_Dec_ 2019_after_workshop_page_reduced.doc 1377K



[TELKOMNIKA Proofreading] APRIL 2020 Paper ID 14749

3 messages

Hany Safitry F <hanyjournal.iaes@gmail.com> To: petrus sutyasadi <peter@pmsd.ac.id>, martinus bagus wicaksono <wicaksono@pmsd.ac.id> 23 February 2020 at 17:51

Dear Sir/Madam,

We hope this email reaches you well. We are from TELKOMNIKA Staff want to inform you that your paper **ID 14749** entitled **Joint control of a robotic arm using particle swarm optimization based** H_2/H_{∞} **robust control on Arduino** 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

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52 14749 (7aug19) (30Dec19) (15feb20) ulfa.pdf 867K

petrus sutyasadi <peter@pmsd.ac.id> To: Hany Safitry F <hanyjournal.iaes@gmail.com>

Dear Ms Hany,

We acknowledge the receipt of the proof, and there is nothing more needed to be edited. Thank you.

Best regards, Petrus

[Quoted text hidden]

Hany Safitry F <hanyjournal.iaes@gmail.com> To: petrus sutyasadi <peter@pmsd.ac.id>

Dear Sir/Madam,

Thank you for your confirmation. We will upload the pdf on the system.

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24 February 2020 at 21:07

25 February 2020 at 08:32



31 January 2020 at 13:31

[TELKOMNIKA] Please Revise Your Paper 14749

3 messages

Hany Safitry F <hanyjournal.iaes@gmail.com> To: peter@pmsd.ac.id, wicaksono@pmsd.ac.id

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

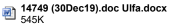
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petrus sutyasadi <peter@pmsd.ac.id> To: Hany Safitry F <hanyjournal.iaes@gmail.com> Cc: martinus bagus wicaksono <wicaksono@pmsd.ac.id>

Dear Bu Hany,

Please find attached in this email, our revised manuscript. Thank you.

Best regards

Petrus [Quoted text hidden]

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Hany Safitry F <hanyjournal.iaes@gmail.com> To: petrus sutyasadi <peter@pmsd.ac.id> Cc: martinus bagus wicaksono <wicaksono@pmsd.ac.id>

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Received, thank you. [Quoted text hidden] [Quoted text hidden]

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1 February 2020 at 20:10

3 February 2020 at 11:02



13 March 2020 at 16:17

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hanyjournal.iaes@gmail.com <hanyjournal.iaes@gmail.com> Reply-To: hanyjournal.iaes@gmail.com To: peter@pmsd.ac.id

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Dear Sir/Madam,

I am Hany, editorial staff of TELKOMNIKA Telecommunication Computing Electronics and Control. I want to inform you, your paper entitled **Joint control** of a robotic arm using particle swarm optimization based H2/H∞ robust control on Arduino 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.

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Best regards,

Hany Safitry TELKOMNIKA Staff

hanyjournal.iaes@gmail.com <hanyjournal.iaes@gmail.com> Reply-To: hanyjournal.iaes@gmail.com To: dechrit_m@rmutt.ac.th Cc: peter@pmsd.ac.id 13 March 2020 at 16:20

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.

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