

JAIT Paper Submission Confirmed | IT047

2 messages

jait <jait@etpub.com> To: "j.dalle" <j.dalle@ulm.ac.id> Fri, Jun 5, 2020 at 2:17 PM

Dear Juhriyansyah Dalle,

Greeitngs! This is Thanks for your submission.

We have received your paper entitled "*The Determination Application of the Nearest Path by Using Ants Colony Algorithm*", which is given a Paper ID: **IT047**. We will inform you the review result around two months. Please kindly wait.

Please feel free to contact me if you have any query.

Best Regards,

JAIT Editorial Office Ms. Scene Jiang Executive Editor JAIT Website: http://www.jait.us/

J Dalle <j.dalle@ulm.ac.id> To: jait <jait@etpub.com> Fri, Jun 5, 2020 at 2:59 PM

Thank you for the mail, I hope the review process will take less than two months. [Quoted text hidden]

J Dalle Department of Information Technology Universitas Lambung Mangkurat JI. H. Hasan Basry Banjarmasin South Kalimantan Indonesia



JAIT Notification of Acceptance | IT047

jait <jait@etpub.com> To: "j.dalle" <j.dalle@ulm.ac.id> Fri, Aug 21, 2020 at 5:16 PM

JAIT Notification of Acceptance

http://www.jait.us

Paper ID: IT047

Paper Title: The Determination Application of the Nearest Path by Using Ants Colony Algorithm

Dear Juhriyansyah Dalle, Dwi Hastuti, Muhammad Riko Anshori Prasetya,

Sincere congratulations to you. It is a great pleasure to inform you that your paper listed above has successfully got through the peer-review, and the final revised paper will be published in JAIT. Kindly note that this is subject to the receipt of Final Paper & Filled Copyright Form before September 10th, 2020.

JAIT (Journal of Advances in Information Technology) aims to provide a high profile, leading edge forum for academic researchers, industrial professionals, engineers, consultants, managers, educators and policy makers working in the field to contribute and disseminate innovative new work on information technology. All papers will be blind reviewed and accepted papers will be published quarterly by JAIT, which is available online (free access) and in printed version.

JAIT published papers will be indexed by several world class databases, such as Scopus (Since 2020), EBSCO; Google Scholar; CrossRef; etc. For more information, please visit the website http://www.jait.us.

Please finish the following steps on time to guarantee your paper published on JAIT successfully.

- 1. Revise your paper according to the review comments carefully.
- 2. Format your paper by following the Paper Template.
- 3. Fill out the Copyright Form. (Handwritten signature required)

The author's company or institution will be requested to pay a flat publication fee of USD **350** for an accepted manuscript regardless of the length of the paper. The publication charges are mandatory. In addition, translation paper undergoes professional language checking will be charged USD 20 per page (full paper).

Payment Terms

Credit Card Online Payment (VISA and Master card ONLY. No handling fees):

http://confsys.iconf.org/online-payment/18129

(Please fill in the Journal Name "JAIT" in the conference title and other important information, to make sure your registration is successful. Make sure you have VISA or Mastered Credit Card before clicking this link,

and you should also calculate the right amount and pay.)

Please send us email if any further inquiries are needed.

Best Regards,

JAIT Editorial Office Ms. Scene Jiang Executive Editor JAIT Website: http://www.jait.us/

2 attachments

➡ JAIT notification-IT047.pdf 187K

Beview form-IT047.pdf

Review Form of JAIT

http://www.jait.us

Paper ID: IT047

Paper Title: The Determination Application of the Nearest Path by Using Ants Colony Algorithm

		Evaluatio	n		
	Poor	Fair	Good	Very Good	Outstandin
Originality			X		
Innovation		Х			
technical merit				Х	
applicability				Х	
Presentation and English		Х			
Match to Topic				Х	
Readability		Х			
			7		
	Strongly Reject	Reject	Marginally Accept	Accept	Strongly Accept
Recommendation			Х		

Comments:

This paper explains the application of a specific algorithm to find the shortest path among two locations using graphs theory. Although this work is not new, the author does a good job at explaining the details of the implementation, background, considerations, and advantages of using the Ants Colony algorithm in cities were popular navigation technology (as Google Maps) may not be a good fit.

There is room for improvement in many of the paper sections. There is probably too much background explanation, and there is quite a bit of space wasted in repeated text or ideas that have been already presented. The fact that grammar is weak, make some of the sections even less attractive to read. I would recommend asking the author/s fixing the following issues:

- 1. Abstract: There are grammar issues. Also, some sentences are very repetitive. Please double-check the three last sentences to make the text clearer.
- References: Title of ref. [4] is wrong. There are also some non-English references cited, which I could not double-check. Please make sure that non-English references are necessary. There are normally not recommend for scientific papers talking about innovation and technology.
- 3. Body: There is a lot of text (full sentences or even sequence of sentences) repeated (word by word) in different sections. For example: The following paragraph is repeated in two different sections (literature review and analysis): " ... the ant colony algorithm is also flexible, strong, measurable, and decentralized, self-organized, easily combined with other methods, has a good distribution calculation mechanism, and is proven to have good performance in solving complex optimization problems [28]. The ant colony algorithm is proven to be very effective, powerful, and suitable for processing large amounts of data [29]. In fact, according to [30], Many nondeterministic polynomial time (NP) problems can be solved using the ant colony algorithm."
- 4. Figures: Some figures are very blurry to be seen, high resolution pictures are needed for publication.
- Biography: The authors' biographies should be attached at the end of the paper, which could be compacted into one paragraph for each author, including: a) Born place and year;
 b) Education background; c) Present professional occupation; d) Research interests, better with photo.
- 6. CONFLICT OF INTEREST and AUTHOR CONTRIBUTIONS are required to be added.



JAIT Notification of Acceptance | IT047

J Dalle <j.dalle@ulm.ac.id> To: jait <jait@etpub.com> Wed, Sep 9, 2020 at 11:04 PM

Dear Editor of JAIT,

We have address all review comments as per request. I attach the revision file to proceeding to the next level. I am trying to pay now but the system not working (response so slow), please let me know how to proceed with the payment.

Note:

If you can give me time for 2-3 days, I can send the paper for proofreading. [Quoted text hidden]

Juhriyansyah Dalle Department of Information Technology Universitas Lambung Mangkurat JI. H. Hasan Basry Banjarmasin South Kalimantan Indonesia ResearchGate : https://www.researchgate.net/profile/Juhriyansyah_Dalle Googel Scholar: https://www.researchgate.net/profile/Juhriyansyah_Dalle Googel Scholar: https://scholar.google.com/citations?user=_rnYVYMAAAAJ&hI=en&oi=ao ORCID: ttp://orcid.org/0000-0002-5700-2766 Scopus: https://www.scopus.com/authid/detail.uri?authorId=55010239500 Mandeley ID: https://www.mendeley.com/authors/55010239500/ SINTA ID: http://sinta.ristekbrin.go.id/authors/detail?id=5988065&view=overview

2 attachments

Copyright Form_IT047.pdf 169K

IT047_JDalle_JAIT.docx 651K



JAIT Notification of Acceptance | IT047

jait <jait@etpub.com> To: J Dalle <j.dalle@ulm.ac.id> Mon, Nov 2, 2020 at 3:49 PM

Dear Juhriyansyah Dalle,

Greetings! Your paper now is arranged to be published in Volume 12, Number 3 of JAIT according to the schedule casue there are many paper waiting to be published. If you need it to be available online soon, we can upload one without pages number and jouanl information. Is it okay for you?

Best Regards,

JAIT Editorial Office Ms. Scene Jiang Executive Editor JAIT Website: http://www.jait.us/

[Quoted text hidden]