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EECCIS

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[EECCIS 2020] Review Notification for Artificial Neural Network Algorithm for Autonomous Vehicle Ultrasonic Multi-Sensor System Eksternal Kotak Masuk x

eeccis=ub.ac.id@edas.info kepada Eka, Bustanul, Sri, saya, Zainuddin ▾ Sab, 6 Jun 2020, 21:49 ☆ ↶ ⋮

Inggris > Galisia ▾ Terjemahkan pesan Nonaktifkan untuk: Inggris x

Dear Mr. Eka Budisulila:

Congratulations - your paper #1570642061 (Artificial Neural Network Algorithm for Autonomous Vehicle Ultrasonic Multi-Sensor System) for **EECCIS 2020** has been **accepted** and will be presented in the **2020 10th Electrical Power, Electronics, Communications, Controls and Informatics Seminar (EECCIS)**.

Please make sure to do the registration process soon. The registration process includes both online registration on the EDAS website and paying for the conference fee. The Early Registration period with a discounted price will be held until June 10th, 2020. The complete list for the registration fee is shown at http://eeccis.ub.ac.id/2020/?page_id=55. All the fees rates do not include bank charges and currency exchange fees. The authors must pay the correct amount to us. The international author will be using USD as a currency for the conference fee. The domestic (Indonesian) author could choose the paying method between using USD currency with a credit card or by using IDR with cash or wire transfer.

For the final manuscript, please make sure that the suggestions from the reviewers are considered well. Failure to proceed with the revision process could result in the rejection of the paper. Furthermore, the similarity score must be LESS THAN or EQUAL to 30% by using iThenticate (embedded in EDAS), the report could be seen after uploading the final manuscript. Any additional information will be given at a later notification.

The reviews are shown below or can be found at <https://edas.info/showPaper.php?m=1570642061>.

Review 1

Novelty: Originality

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Significant (4)

Relevance: to EECCIS 2020

Excellent (5)

Contribution: to Electrical Power, Electronic System, Telecommunication System, Control System, Computer and Informatic System

Major (4)

Presentation: Readability, English writing

Clear (4)

Accept Score: Should this paper be accepted for EECCIS 2020?

Strong Accept (5)

Main Rejection or Borderline Reason: What is the main reason you rejected this paper or consider it to be borderline?

No Reason (0)

Comment to Author: e.g. Major reasons of your overall recommendation

A little bit finishing in model system components is required at processor part.

Justify tables serial numbers.

Review 2

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Review 2

Novelty: Originality
Not bad (3)

Relevance: to EECCIS 2020
Good match (4)

Contribution: to Electrical Power, Electronic System, Telecommunication System, Control System, Computer and Informatic System
Average (3)

Presentation: Readability, English writing
Readable (3)

Accept Score: Should this paper be accepted for EECCIS 2020?
Normal Accept (3)

Main Rejection or Borderline Reason: What is the main reason you rejected this paper or consider it to be borderline?
No Reason (0)

Comment to Author: e.g. Major reasons of your overall recommendation
This article presents interesting application of ANN Algorithm for Autonomous Vehicle Ultrasonic Multi-Sensor System. Several issues need to be fixed:

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Comment to Author: e.g. Major reasons of your overall recommendation

This article presents interesting application of ANN Algorithm for Autonomous Vehicle Ultrasonic Multi-Sensor System. Several issues need to be fixed:

1. Abbreviation ANN need to be explained in advance before uses in the manuscript.
2. Do not mix citation style. Check the last paragraph of page 1 and the first paragraph of page 2
3. The position of 8 ultrasonic sensors are not clear in Fig. 1
4. Flow diagram in Fig. 3 seems just about "Go Straight" command. What about "Turn left" and "Turn right" commands?
5. How do you prepare experimental setup to take the data and implement training results?
6. Tables I, II and III only explained how to prepare input to the ANN. But how to prepare target data for training is never explained in the manuscript
7. ANN architecture in Fig. 5 is improperly mentioned. It just only has one hidden layer with 27 nodes
8. ANN architecture in Fig. 6 is also improperly mentioned. It has two hidden layers with 27 nodes in the first hidden layer and 10 nodes in the second hidden layer
9. It seems that only training phase were done in this paper, what about the testing phase?
10. The "Conclusion" section conveys statements that are already known even without the use of experiments such as those carried out in your research. Please improve by including the results obtained from the research reported in this paper.

Review 3

Novelty: Originality
Not bad (3)

Relevance: to EECCIS 2020
Relevant (3)

Contribution: to Electrical Power, Electronic System, Telecommunication System, Control System, Computer and Informatic System
Average (3)

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Average (3)

Presentation: Readability, English writing

Needs improvement (2)

Accept Score: Should this paper be accepted for EECCIS 2020?

Normal Accept (3)

Main Rejection or Borderline Reason: What is the main reason you rejected this paper or consider it to be borderline?

No Reason (0)

Comment to Author: e.g. Major reasons of your overall recommendation

This article discusses implementing ANN in the multi ultrasonic sensor system. The concept is explained well, and the procedure also clearly described.

However, it is not clear about how the position of the 8 sensors relative to the car, illustration in a figure could explain whether the sensor placed toward the corner or in the center. Explanation about the reason for using different sensor types or shapes for the front and the side could be added also.

Some of the formatings are different from the template file, please refer to the IEEE template for the correct format.

The font used in the figures should have a similar size to the article's body for better readability.

Use a grammatical checker for better English usage.

Regards,
The conference chairs

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kepada EECCIS, ekanbs, bustanul, arttini, saya, nawawi_z

Kam, 2 Jul 2020, 23.04

Inggris Galisia Terjemahkan pesan Nonaktifkan untuk: Inggris

Dear Author(s),

Thank you very much for your contribution in **EECCIS 2020**.
Congratulations!
We are pleased to inform you that your paper has been accepted

Since some authors requested official Letter of Acceptance (LoA) for getting institution/university support, We send the LoA(s) of the accepted paper(s) to the author(s).
Please find the LoA(s) as attached below.

Detailed information about the virtual presentation and the schedule will be informed later.
Thank you very much for your attention. Your cooperation is very much appreciated.

Best regards,
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Thank you very much for your attention. Your cooperation is very much appreciated.
Best regards,
EECCIS Committee

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Buttons: Balas, Balas ke semua, Teruskan

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