To "Titis Bagus Kurnianadi" <15f10002@student.unika.ac.id>, "Florentinus

Budi Setiawan" <fbudis70@gmail.com>

[4th ICITISEE 2019] Your paper #1570596168 ('Electroencephalograph

Subject Recording with Ten-Twenty Electrode System Based on Arduino Mega

2560')

Date Thu, 31 Oct 2019 13:58:22 +0000

Keywords accepted

Dear Mr. Titis Bagus Kurnianadi:

Congratulations - your paper #1570596168 ('Electroencephalograph Recording with Ten-Twenty Electrode System Based on Arduino Mega 2560') for 4th ICITISEE 2019 has been **accepted** and will be presented in the session titled ___.

The reviews are below or can be found at https://edas.info/showPaper.php?m=1570596168.

Review 1

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Excellent (5)

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Good (4)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Average (3)

Recommendation: How do you rate your recommendation?

Accept. (3)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

Please make a correction for figure 1, Provide a comparison with the existing EEG devices if possible bring your device for demo in the conferences

Review 2

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (4)

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Average (3)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Average (3)

Recommendation: How do you rate your recommendation?

Possible Accept. (2)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

In section INTRODUCTION: -it should be clearly said what is research problem and research objective. -some recent research on fire detection is presented. It should be pointed out more clearly why there is a need to do more research (e.g. why other methods are not feasible or what limitations are).

In Section RELATED WORKS: -some recent research on fire detection is presented. It should be pointed out more clearly why there is a need to do more research (e.g. why other methods are not feasible or what limitations are).

In Section METHOD: -it should be stated more clearly what is the goal, and In other words how this approach can guarantee a success to solve the problem.

In Section RESULT: -It should be said why your proposed method solved the problem. -It should be said how the proposed be evaluated. -It should be also said what the main limitations of the method are. When does the method fail? Some figures when the method fails also need to be added. -Comparisons should be added. For example, how well could those methods perform with the dataset which was used

for evaluating the new method? Such comparisons would highlight the importance of the work.

Review 3

Relevance and timeliness: Rate the importance and timeliness of the topic addressed in the paper within its area of research.

Good (4)

Technical content and scientific rigour: Rate the technical content of the paper. (e.g. completeness of the analysis or simulation study, thoroughness of the treatise, accuracy of the models, etc), its soundness and scientific rigour.

Good (4)

Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Average (3)

Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references

Average (3)

Recommendation: How do you rate your recommendation?

Possible Accept. (2)

Detailed comments: Please justify your recommendation and suggest improvements in technical content or presentation.

Overall this paper is well written. Please recheck some figure, make sure are clear and readable.

Regards,

The conference chairs

To "Titis Bagus Kurnianadi" <15f10002@student.unika.ac.id>, "Florentinus

Budi Setiawan" <fbudis70@gmail.com>

Subject [4th ICITISEE 2019] #1570596168 has been uploaded

Date Thu, 14 Nov 2019 07:57:03 +0000

Keywords paper uploaded:presentation

Dear Mr. Titis Bagus Kurnianadi:

Thank you for uploading your paper 1570596168 (Electroencephalograph Recording with Ten-Twenty Electrode System Based on Arduino Mega 2560) to 4th International conferences on Information Technology, Information Systems and Electrical Engineering (ICITISEE) 2019. The paper is of type application/vnd.openxmlformats-officedocument.presentationml.presentation and has a length of 17067576 bytes.

The paper title Electroencephalograph Recording with Ten-Twenty Electrode System Based on Arduino Mega 2560 was not found in the pptx papertitle paper. (This is only a warning and may be mistaken if the title contains special characters.) Electroencephalography Recording with Ten-Twenty Electrode System Based on Arduino Mega 256

You can modify your paper at https://edas.info/showPaper.php?m=1570596168 and see all your submissions at https://edas.info/index.php?c=26515 using the EDAS identifier

Regards,
The conference chairs

To "Titis Bagus Kurnianadi" <15f10002@student.unika.ac.id>, "Florentinus

Budi Setiawan" <fbudis70@gmail.com>

Subject [4th ICITISEE 2019] #1570596168 has been uploaded

Date Wed, 13 Nov 2019 03:45:46 +0000

Keywords paper uploaded:presentation

Dear Mr. Titis Bagus Kurnianadi:

Thank you for uploading your paper 1570596168 (Electroencephalograph Recording with Ten-Twenty Electrode System Based on Arduino Mega 2560) to 4th International conferences on Information Technology, Information Systems and Electrical Engineering (ICITISEE) 2019. The paper is of type application/vnd.openxmlformats-officedocument.presentationml.presentation and has a length of 17089939 bytes.

The paper title Electroencephalograph Recording with Ten-Twenty Electrode System Based on Arduino Mega 2560 was not found in the pptx papertitle paper. (This is only a warning and may be mistaken if the title contains special characters.) Electroencephalography Recording with Ten-Twenty Electrode System Based on Arduino Mega 256

You can modify your paper at https://edas.info/showPaper.php?m=1570596168 and see all your submissions at https://edas.info/index.php?c=26515 using the EDAS identifier

Regards,
The conference chairs

To "Titis Bagus Kurnianadi" <15f10002@student.unika.ac.id>, "Florentinus

Budi Setiawan" <fbudis70@gmail.com>

Subject [4th ICITISEE 2019] #1570596168 has been uploaded

Date Fri, 08 Nov 2019 03:40:31 +0000

Keywords paper uploaded:final

Dear Mr. Titis Bagus Kurnianadi:

Thank you for uploading your paper 1570596168 (Electroencephalograph Recording with Ten-Twenty Electrode System Based on Arduino Mega 2560) to 4th International conferences on Information Technology, Information Systems and Electrical Engineering (ICITISEE) 2019. The paper is of type application/pdf and has a length of 1283217 bytes.

You can modify your paper at https://edas.info/showPaper.php?m=1570596168 and see all your submissions at https://edas.info/index.php?c=26515 using the EDAS identifier

Regards, The conference chairs

To "Titis Bagus Kurnianadi" <15f10002@student.unika.ac.id>, "Florentinus

Budi Setiawan" <fbudis70@gmail.com>

[4th ICITISEE 2019] Information about paper #1570596168

Subject (Electroencephalograph Recording with Ten-Twenty Electrode System

Based on Arduino Mega 2560) has been changed

Date Fri, 01 Nov 2019 05:49:38 +0000

Keywords paper edited

Dear Mr. Titis Bagus Kurnianadi:

Information about your paper #1570596168 ('Electroencephalograph Recording with Ten-Twenty Electrode System Based on Arduino Mega 2560') for 4th ICITISEE 2019 was changed by Titis Bagus Kurnianadi (creator, author, accepted):

Titis Bagus Kurnianadi is presenting the paper

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline by web form upload.

You can <u>see all your submissions</u>, using the EDAS user name 15f10002@student.unika.ac.id. From there, you can see the current status of the papers, whether a manuscript has been submitted and can edit the paper information.

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Regards, The conference chairs