## [JCSSE2019] #1570541402 has been uploaded

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jcsse=inform...@edas.info

Sun, Mar 31, 2019, 10:27 PM

to Erdhi, me

Dear Mr. Erdhi Nugroho:

Thank you for uploading your paper 1570541402 (the method of Integrating Virtual Reality with Brainwave Sensor for an Interactive Math's Game) to 2019 16th International Joint Conference on Computer Science and Software Engineering. The paper is of type application/pdf and has a length of 1100814 bytes.

You can modify your paper at <a href="https://edas.info/showPaper.php?m=1570541402">https://edas.info/showPaper.php?m=1570541402</a> and see all your submissions at <a href="https://edas.info/index.php?c=25834">https://edas.info/index.php?c=25834</a> using the EDAS identifier erdhi@unika.ac.id

Regards, TPC Chair Kosin Chamnongthai, PhD Krisana Chinnasarn, PhD Suwanna Rasmequan, PhD Suphakant Phimoltares, PhD Saichon Jaiyen, PhD Saranya Maneeroj, PhD Sunisa Rimcharoen, PhD Chakchai So-in, PhD

# JCSSE2019 Your paper 1570541402 ('the method of Integrating Virtual Reality with Brainwave Sensor for an Interactive Math's Game')

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Wed, May 22, 2019, 10:45 AM

to Erdhi, me, Krisana, Watcharaphong, Saichon, Chakchai, Suwanna, Suphakant, Janya, Sunisa, Monna

### Dear Mr. Erdhi Nugroho:

Congratulations – We are happy to inform you that your paper 1570541402 ('the method of Integrating Virtual Reality with Brainwave Sensor for an Interactive Math's Game') for JCSSE2019 - 2019 16th International Joint Conference on Computer Science and Software Engineering has been accepted for oral presentation, but requires Major Revisions. At least one author has to make a registration and make an oral presentation during the conference sessions (July 10th, 2019 – 12th, 2019). Registration fee is non-refundable. The registration instructions are available at <a href="https://jcsse.informatics.buu.ac.th/2019/registration-policy.php">https://jcsse.informatics.buu.ac.th/2019/registration-policy.php</a>.

For the paper to be qualified for the selection process for inclusion in the IEEEXplore® Digital Library (IEEE Catalog Number: #46885) and indexed by the relevant databases, you are required to do the followings:

- 1. Take the review comments into account when producing the camera ready version of your final manuscript. According to the IEEE conference policy, the similarity score must be lower than 25% when you submit your camera ready. If your paper fails to comply with this policy, we reserve the right not to include your paper in the selection process for publishing in the IEEEXplore®.
- 2. Follow the camera-ready formatting instructions at <a href="https://jcsse.informatics.buu.ac.th/2019/cameraready-submission.php">https://jcsse.informatics.buu.ac.th/2019/cameraready-submission.php</a>. Note that the camera-ready submission is starting from May 16, 2019 until May 31, 2019.
- 3. As the authors of high quality papers, you have an opportunity to choose the following options:
- 3.1 After a week from the end of conference day, you may receive an invitation letter and choose to submit your work to a special issue of Journal of Internet Technology (JIT), which is indexed by Scopus and ISI (<a href="http://jit.ndhu.edu.tw">http://jit.ndhu.edu.tw</a>). However, if you decide to do so, your paper will be excluded from IEEEXplore® Digital Library.

3.2 Alternatively, you may choose to extend your work up to 70% and submit to ECTI-CIT which is indexed by Scopus (<a href="https://www.tci-thaijo.org/index.php/ecticit">https://www.tci-thaijo.org/index.php/ecticit</a>). Review process will be conducted by ECTI-CIT. For this option, your paper, as submitted to JCSSE will still be included in IEEEXplore® Digital Library.

On behalf of Faculty of Science, Chulalongkorn University and Faculty of Informatics, Burapha University, We would like to thank you for you contribution to JCSSE and looking forward to seeing you during the conference event at Amari Pattaya Hotels, Chonburi, Thailand.

\*\*\*\*\*\*

The reviewers comments are below or can be found at <a href="https://edas.info/showPaper.php?m=1570541402">https://edas.info/showPaper.php?m=1570541402</a>.

======= JCSSE'19 Review 1 ======

- > \*\*\* Relevance to the conference: Rate the relevance of the topic addressed in the paper within its area of research.

  Acceptable (3)
- > \*\*\* 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.

  Marginal work and simple contribution. Some flaws. (2)
- > \*\*\* Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

  Minor variations on a well investigated subject. (2)
- > \*\*\* Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references. Substantial revision work is needed. (2)
- > \*\*\* Detailed comments: Please indicate what are the strong/weak aspects of the paper. You may add any detail comments or suggestions that should be made to improve the quality of the paper.

The paper represents the idea of employing brain signals as control commands applied for a VR game. The idea is quite interesting and can be useful if such EEG signals can be implemented in real-time or real-world VR games.

However, the authors does not describe the experimental protocol (such as subjects information and the timeline of the experiment) clearly. This also includes a lack of analysis details, for example, a pre-processing or filters with a mathematical

expressions. The results does not indicate in an appropriate way of statistical results (is there any mean and standard deviation in the table?). Furthermore, The figures/graphs/diagrams are not well-created with axis labels, legends and good resolution (there should also be a block diagram describing a whole system). Language used in the paper needs to be improved because there is confusion in some contexts which is difficult to understand.

It is understand that the authors may worked hard for interfacing the application/hardware with many programming techniques, so if the authors would like to show contribution, it would recommend to emphasize on an algorithm or programming technique rather than experimentation.

===== JCSSE'19 Review 2 ======

- > \*\*\* Relevance to the conference: Rate the relevance of the topic addressed in the paper within its area of research.

  Acceptable (3)
- > \*\*\* 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.
- > \*\*\* Novelty and originality: Rate the novelty and originality of the ideas or results presented in the paper.

Minor variations on a well investigated subject. (2)

Marginal work and simple contribution. Some flaws. (2)

- > \*\*\* Quality of presentation: Rate the paper organization, the clearness of text and figures, the completeness and accuracy of references. Substantial revision work is needed. (2)
- > \*\*\* Detailed comments: Please indicate what are the strong/weak aspects of the paper. You may add any detail comments or suggestions that should be made to improve the quality of the paper.

This paper proposed a challenging task but there are a few are missing and need to improve.

- 1) How can analytic about the brain wave?
- 2) How many commands from the brain wave are used in the experimental?
- 3) Please recheck about the formatting IEEE such as font, reference under the figure.
- 4) The references need modern.

Best Regards, TPC Chair

Kosin Chamnongthai, PhD Chakchai So-in, PhD Krisana Chinnasarn, PhD Monnat Pongpanich, PhD Praisan Padungweang, PhD Saichon Jaiyen, PhD Suphakant Phimoltares, PhD Sunisa Rimcharoen, PhD Suwanna Rasmequan, PhD

# [JCSSE2019] #1570541402 Final paper has been uploaded

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Sat, Jun 1, 2019, 4:53 AM

to Erdhi, me, Krisana, Watcharaphong, Saichon, Chakchai, Suwanna, Suphakant, Janya, Sunisa, Monna

Dear Mr. Erdhi Nugroho

Thank you for uploading your final paper #1570541402 (the method of Integrating Virtual Reality with Brainwave Sensor for an Interactive Math's Game) to 2019 16th International Joint Conference on Computer Science and Software Engineering track Special Session on Integrated Software and Hardware for Intelligent System. The paper is of type application/pdf and has a length of application/pdf bytes.

You can modify your paper at <a href="https://edas.info/showPaper.php?m=1570541402">https://edas.info/showPaper.php?m=1570541402</a> and see all your submissions at <a href="https://edas.info/index.php?c=25834">https://edas.info/index.php?c=25834</a> using the EDAS identifier <a href="https://edas.info/index.php?c=25834">krisana@informatics.buu.ac.th</a>

Regards, TPC Chair Kosin Chamnongthai, PhD Chakchai So-in, PhD Krisana Chinnasarn, PhD Monnat Pongpanich, PhD Praisan Padungweang, PhD Saichon Jaiyen, PhD Suphakant Phimoltares, PhD Sunisa Rimcharoen, PhD Suwanna Rasmequan, PhD

### JCSSE-2019: Final Camera-Ready format for IEEEXplore

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JCSSE @Burapha University <jcsse@informatics.buu.ac.th> Sat, Jul 13, 2019, 1:02 PM

to Erdhi, me

Dear Erdhi Widyarto Nugroho, Bernardinus Harnadi:

Referring to the presentation of your paper at the JCSSE-2019 Conference, the TPC is now collecting and selecting the latest camera-ready version for submitting your paper to be included in the IEEEXplore(R) Digital Library. In this regard, there is room for you to proceed with minor correction (if any). Please CAREFULLY check your paper according to IEEE Template which is available at <a href="https://jcsse.informatics.buu.ac.th/2019/cameraready-submission.php">https://jcsse.informatics.buu.ac.th/2019/cameraready-submission.php</a> including grammatically, spelling check, name (s) and affiliation (s).

Finally, in case that you would like to resubmit the modified version of your final paper which is compiled with IEEEXplore(R)-compatible, please email to <a href="mailto:jcsse@informatics.buu.ac.th">jcsse@informatics.buu.ac.th</a> by July 20, 2019. If not, we will proceed to submit the presented version to the digital library.

Again, congratulations again for your research works and we do hope to see you again in the next year conference at Chiang Mai, Thailand. Finally, TPC would like to take this opportunity to invite you all to extend your research works for submitting in the ECTI-Transaction on Computer and Information Technology (ECTI-CIT), indexed by Scopus, TCI Tier 1, and ACI. The submission website for ECTI-CIT is available at https://www.tci-thaijo.org/index.php/ecticit.

Best Regards, TPC Chair Kosin Chamnongthai Krisana Chinnasarn Saichon Jaiyen Saranya Maneeroj Suphakant Phimoltares Sunisa Rimcharoen Chakchai So-in

Best Regards, TPC and Local organizing committee for JCSSE-2019

### One attachment · Scanned by Gmail



Tue, May 21, 12:45 PM (4 days ago)

to me

----- Forwarded message ------

From: **Erdhi Widyarto** < <u>erdhi@unika.ac.id</u>>

Date: Sat, Jul 20, 2019 at 10:56 PM

Subject: Re: JCSSE-2019: Final Camera-Ready format for IEEEXplore

To: JCSSE @Burapha University < jcsse@informatics.buu.ac.th>

### dear committee.

we resubmit our final paper with title "The Method of Integrating Virtual Reality with Brainwave Sensor for an Interactive Math's Game" (as ID: 570541402) you will find our paper on this attachment.

Thank You

Erdhi Widyarto N

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