

Wiyli Yustanti <wiyliyustanti@unesa.ac.id>

iSemantic 2021 - Conditionally Accepted Phase 1 [requires further actions] -#1570716461 (Clustering the Students' Behavior on the e-Learning using the Density-based Algorithm)

1 message

iSemantic 2021 <isemantic@lppm.dinus.ac.id>

Mon, Aug 9, 2021 at 8:21 PM

To: Yuni Yamasari <yuniyamasari@unesa.ac.id>, Anita Qoiriah <anitaqoiriah@unesa.ac.id>, Naim Rochmawati <naimrochmawati@unesa.ac.id>, Wiyli Yustanti <wiyliyustanti@unesa.ac.id>, Atik Wintarti <atikwintarti@unesa.ac.id>, Tohari Ahmad <nggalek@gmail.com>

Cc: Farrikh Alzami <alzami@dsn.dinus.ac.id>, Indra Gamayanto <indra.gamayanto@dsn.dinus.ac.id>, Gutama Gandha <gutama.indra@dsn.dinus.ac.id>, Erwin Yudi Hidayat <erwin@dsn.dinus.ac.id>, Sendi Novianto <sendi.novianto@dsn.dinus.ac.id>, Eko Hari Rachmawanto <eko.hari@dsn.dinus.ac.id>, Fauzi Adi Adi Rafrastara <fauziadi@dsn.dinus.ac.id>, Helmy Rahadian <helmyrahadian@dsn.dinus.ac.id>, Muhammad Syaifur Rohman <syaifur@dsn.dinus.ac.id>, Galuh Wilujeng Saraswati <galuhwilujengs@dsn.dinus.ac.id>, Dian Sawitri <drsawitri@gmail.com>

Dear Authors,

We are pleased to inform you that your paper has been "CONDITIONALLY ACCEPTED" by the Program Committee of International Seminar on Application for Technology of Information and Communication (iSemantic 2021) for September 18-19, 2021, in Semarang, Indonesia.

Your paper requires content improvement and/or proofreading. We suggest you follow the reviewer's suggestion in order to refine your paper quality.

Please upload the part you revised according reviewer's suggestion to "REVISION NOTES"

The deadline for the revised manuscript submission is AUGUST 14, 2021, at 22:00 WIB. Please upload your manuscript as "REVISION MANUSCRIPT" on the EDAS system. Otherwise, your paper will be REJECTED.

We are looking forward to hearing from you. Thank you.

Regards, Dr. Sendi Novianto, S.Kom, M.T Chair of Technical Program Committee International Seminar on Application for Technology of Information and Communication 2021 email: isemantic@lppm.dinus.ac.id website: isemantic.dinus.ac.id/2021/

below are the comments from reviewer: ====== Meta Review 1 ======

> *** Relevance: to ISEMANTIC 2021 topics Excellent (5)

> *** Novelty: Originality
Significant (4)

> *** Contribution: to the Advanced Computational Technology area Major (4)

> *** Presentation: Readability, English writing Clear (4)

> *** Accept Score: Should this paper be accepted for ISEMANTIC 2021? Normal Accept (7)

> *** Main Rejection Reason: What is the main reason you rejected this paper or consider it to be borderline? No Reason (6)

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

3/29/23, 9:21 AM Universitas Negeri Surabaya Mail - iSemantic 2021 - Conditionally Accepted Phase 1 [requires further actions] - #157071646... This research is quite good and acceptable, but add the bibliography to 15 references

====== Meta Review 2 ======

> *** Relevance: to ISEMANTIC 2021 topics Good match (4)

> *** Novelty: Originality
Not bad (3)

> *** Contribution: to the Advanced Computational Technology area Average (3)

> *** Presentation: Readability, English writing Readable (3)

> *** Accept Score: Should this paper be accepted for ISEMANTIC 2021? Normal Accept (7)

> *** Main Rejection Reason: What is the main reason you rejected this paper or consider it to be borderline? No Reason (6)

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

Add the detail of the Density-based algorithm (DBSCAN) in the Method section

====== Meta Review 3 ======

> *** Relevance: to ISEMANTIC 2021 topics Excellent (5)

> *** Novelty: Originality
Significant (4)

> *** Contribution: to the Advanced Computational Technology area Excellent (5)

> *** Presentation: Readability, English writing Very good (5)

> *** Accept Score: Should this paper be accepted for ISEMANTIC 2021? Strong Accept (10)

> *** Main Rejection Reason: What is the main reason you rejected this paper or consider it to be borderline? No Reason (6)

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

Some of the main revisions that must be made are explaining in more detail about the figures and tables that have been presented. The images in the paper need to be explained for the flow and in the presentation of the table, it is necessary to explain each number generated, so that it will make the reader understand more about the table.



Wiyli Yustanti <wiyliyustanti@unesa.ac.id>

iSemantic 2021 - Information Update on ACCEPTED - 1570716461 Clustering the Students' Behavior on the e-Learning using the Density-based Algorithm

1 message

iSemantic 2021 <isemantic@lppm.dinus.ac.id>

Sat, Aug 21, 2021 at 10:16 PM

To: Yuni Yamasari <yuniyamasari@unesa.ac.id>, Anita Qoiriah <anitaqoiriah@unesa.ac.id>, Naim Rochmawati <naimrochmawati@unesa.ac.id>, Wiyli Yustanti <wiyliyustanti@unesa.ac.id>, Atik Wintarti <atikwintarti@unesa.ac.id>, Tohari Ahmad <nggalek@gmail.com>

Cc: Farrikh Alzami <alzami@dsn.dinus.ac.id>, Indra Gamayanto <indra.gamayanto@dsn.dinus.ac.id>, Gutama Gandha <gutama.indra@dsn.dinus.ac.id>, Erwin Yudi Hidayat <erwin@dsn.dinus.ac.id>, Sendi Novianto <sendi.novianto@dsn.dinus.ac.id>, Eko Hari Rachmawanto <eko.hari@dsn.dinus.ac.id>, Fauzi Adi Adi Rafrastara <fauziadi@dsn.dinus.ac.id>, Helmy Rahadian <helmyrahadian@dsn.dinus.ac.id>, Muhammad Syaifur Rohman <syaifur@dsn.dinus.ac.id>, Galuh Wilujeng Saraswati <galuhwilujengs@dsn.dinus.ac.id>, Dian Sawitri <drsawitri@gmail.com>

Dear Authors,

We are pleased to inform you that your paper has been "ACCEPTED" by the Program Committee of International Seminar on Application for Technology of Information and Communication (iSemantic 2021) for September 18-19, 2021 in Semarang, Indonesia. Your paper has been accepted in "Regular Session".

Please prepare your camera-ready manuscript. Setup for camera-ready manuscript could be performed starting from August 22-24, 2021, through PDF Express website (https://ieee-pdf-express.org/) with the Conference ID 52711X

The guidelines for setup camera-ready manuscript are available here: https://drive.google.com/file/d/1bZ-Hml7jjQ0Dz6EsOiBP4N7jHHJO8OWI/view?usp=sharing

After manuscript checking by PDF Express has been done, please upload your paper via EDAS and put your camera-ready manuscript on the "Final Manuscript" by August 24, 2020. Otherwise, paper rejections may occur.

Authors may refer to the following guidelines: https://drive.google.com/file/d/1SbYXPQ891aPmHPcLkKrsFYdnj8Rn3 HfS/view?usp=sharing

The payment must be performed before September 1, 2021. For more information please follow the instruction below: • For international authors: https://edas.info/r28196

• For domestic authors (Indonesian only): http://isemantic.dinus.ac.id/2021/content/registration-fee

Please take notes that iSemantic 2021 Conference will be held with Online Seminar and Parallel Session due the WHO has characterized Covid-19 as 'Global Pandemic'.

If there are mistakes in a track session, please feel free to contact us by email:

Editor Representative : fauziadi@dsn.dinus.ac.id or by Whatsapp Number: +6281335293944 official isemantic : isemantic@lppm.dinus.ac.id

We are looking forward to hearing from you. Thank you

Regards, Dr. Sendi Novianto, S.Kom, M.T Chair of Technical Program Committee International Seminar on Application for Technology of Information and Communication 2021 email: isemantic@lppm.dinus.ac.id website: isemantic.dinus.ac.id/2021



Wiyli Yustanti <wiyliyustanti@unesa.ac.id>

IEEE Copyright Transfer Confirmation for Article: Clustering the Students' Behavior on the e-Learning using the Density-based Algorithm

1 message

ecopyright@ieee.org <ecopyright@ieee.org>

Sun, Aug 22, 2021 at 8:06 PM

To: yuniyamasari@unesa.ac.id Cc: anitaqoiriah@unesa.ac.id, naimrochmawati@unesa.ac.id, wiyliyustanti@unesa.ac.id, atikwintarti@unesa.ac.id, nggalek@gmail.com

IEEE Electronic Publication Agreement Receipt

Publication Title: 2021 International Seminar on Application for Technology of Information and Communication (iSemantic)

Article Title: Clustering the Students' Behavior on the e-Learning using the Density-based Algorithm Author(s): Yuni Yamasari, Anita Qoiriah, Naim Rochmawati, Wiyli Yustanti, Atik Wintarti, Tohari Ahmad Author E-mail: yuniyamasari@unesa.ac.id, anitaqoiriah@unesa.ac.id, naimrochmawati@unesa.ac.id, wiyliyustanti@unesa.ac.id, atikwintarti@unesa.ac.id, nggalek@gmail.com eCF Paper Id: 1570716461

Dear Colleague

Congratulations! You have successfully completed the IEEE Electronic Publication Agreement. A copy of the fully executed Agreement is attached here for your records. Please save this e-mail for any future reference.

PLEASE DO NOT RESPOND TO THIS EMAIL. For technical assistance or to search our knowledge base, please visit our support site at :

http://ieee.custhelp.com/app/answers/list/p/197,2375

CopyrightReceipt.pdf 15K