
[TALE 2019] Invitation to serve as Reviewer

1 message

tale2019-chairs@edas.info <tale2019-chairs@edas.info>

25 July 2019 at 14:04

Reply-To: TALE 2019 <tale2019-chairs@edas.info>

To: Irwan Alnarus Kautsar <irwan@umsida.ac.id>

Dear Dr. Irwan Alnarus Kautsar:

You are invited to serve as *Reviewer* for **TALE 2019** (International Conference on Engineering, Technology and Education (TALE 2019)).

You can agree or decline at <https://edas.info/Tyn.php?tpc=1000219839>

The conference chairs

The IEEE TALE 2019 Reviewers Acceptance Announcement

1 message

Ford Lumban Gaol <fgaol@binus.edu>
Reply-To: "secretariat@tale2019.org" <secretariat@tale2019.org>
To: "irwan@umsida.ac.id" <irwan@umsida.ac.id>

Fri, Jul 26, 2019 at 11:31 AM

Dear Prof/Dr/Mr/Ms Irwan Kautsar

We thank you for your interest as the Reviewers of TALE 2019.

With pleasure, we would like to inform you that you already added as the Reviewer of IEEE TALE 2019. We already sent the invitation of IEEE TALE 2019 reviewers list via EDAS system to this email address irwan@umsida.ac.id

Please accept the invitation as soon as possible. In case you have any difficulties to accept the notification via EDAS or you have not received the invitation please let us know.

The deadline of Full Paper Submission of IEEE TALE 2019 is on 31 July 2019. We also would like to request you to disseminate or distribute the call for paper of IEEE TALE 2019 as shown in <http://www.tale2019.org/authors-and-presenters/call-for-papers>

If you have any difficulties to accept the invitation via EDAS or review process via EDAS please do not hesitate to contact us via email to secretariat@tale2019.org with Cc to programchairs@tale2019.org

You may also contactd to the Program Chair of IEEE TALE 2019 via email to Spits Warnars Harco Leslie Hendric, Ph.D via email to shendric@binus.edu , spitsmatrik@yahoo.com

Sincerely yours

Ford Lumban Gaol & Ayu Purwianti

General Chairs of IEEE TALE 2019

[TALE 2019] Review for paper #1570590234 completed

1 message

tale2019-chairs@edas.info <tale2019-chairs@edas.info>

22 September 2019 at 12:25

Reply-To: TALE 2019 <tale2019-chairs@edas.info>

To: Irwan Alnarus Kautsar <irwan@umsida.ac.id>

Dear Dr. Irwan Alnarus Kautsar,

Thank you for completing the review of the paper #1570590234 ("Picby - A Learning Environment in Ruby using Human Pictogram -") for TALE 2019. Below is a copy of your review.

You can modify the report by going to <https://edas.info/R.php?r=9856312> up to the due date of Sep 25, 2019 12:53:00 WIB.

Best regards,
The conference chairs

> *** Clarity: Clarity of formal structure
Good (3)

> *** Suitability: Suitability of the title to the contents
Good (3)

> *** Abstract: Abstract sufficiently informative
Fair (2)

> *** Originality: Originality/Novelty
Good (3)

> *** Methodology: Methodology sufficiently described
Fair (2)

> *** Methodology Appropriateness: Methodology appropriate to study
Fair (2)

> *** Results: Results/Conclusions supported by data analysis
Fair (2)

> *** Clarity of Findings: Clarity in the presentation of findings
Fair (2)

> *** Scientific: Scientific soundness
Fair (2)

> *** Bibliography: Bibliography adequate and relevant
Fair (2)

> *** Comments to Authors: Specific Comments by the Referee for the Author(s)

The presented paper discusses the use of Pictogram and Ruby as programming learning environment. Even though the topics are not categorized in new emerging technologies, the research that conduct by authors is still becoming hot topics in the related area. However, authors are suggested to proofread the presented paper to increase the readability level and correct the grammatical errors.

> *** Reviewer Recommendation: Comments on plagiarism, falsification, fabrication, or omission of significant materials.

Authors need to ensure that all figures have good readability level. (ie. Fig. 1 and Fig. 2)

[TALE 2019] Review for paper #1570588610 completed

2 messages

tale2019-chairs@edas.info <tale2019-chairs@edas.info>

2 September 2019 at 22:57

Reply-To: TALE 2019 <tale2019-chairs@edas.info>

To: Irwan Alnarus Kautsar <irwan@umsida.ac.id>

Dear Dr. Irwan Alnarus Kautsar,

Thank you for completing the review of the paper #1570588610 ("A Sentiment Analysis Based Approach for improving the effectiveness of the Learning Process") for TALE 2019. Below is a copy of your review.

You can modify the report by going to <https://edas.info/R.php?r=9792686> up to the due date of Sep 4, 2019 12:53:00 WIB.

Best regards,
The conference chairs

> *** Clarity: Clarity of formal structure
Good (3)

> *** Suitability: Suitability of the title to the contents
Fair (2)

> *** Abstract: Abstract sufficiently informative
Fair (2)

> *** Originality: Originality/Novelty
Fair (2)

> *** Methodology: Methodology sufficiently described
Fair (2)

> *** Methodology Appropriateness: Methodology appropriate to study
Fair (2)

> *** Results: Results/Conclusions supported by data analysis
Fair (2)

> *** Clarity of Findings: Clarity in the presentation of findings
Fair (2)

> *** Scientific: Scientific soundness
Fair (2)

> *** Bibliography: Bibliography adequate and relevant
Fair (2)

> *** Comments to Authors: Specific Comments by the Referee for the Author(s)

Authors should submit the new findings. And write a paper that different from the previous publication.

> *** Reviewer Recommendation: Comments on plagiarism, falsification, fabrication, or omission of significant materials.

The results from The iThenticate similarity checker returned a score of 95 out of a 100. This paper considered as self-plagiarism. Furthermore, all the statements in the conclusion are from previous publication.

Reply-To: TALE 2019 <tale2019-chairs@edas.info>
To: Irwan Alnarus Kautsar <irwan@umsida.ac.id>

[Quoted text hidden]

Authors should submit the new findings. And write an article that different from the previous publication.

[Quoted text hidden]

- Irwan Alnarus Kautsar, Universitas Muhammadiyah Sidoarjo, Indonesia
- Mizue Kayama, Shinshu University, Japan
- Issarapong Khuankrue, King Mongkut's University of Technology Thonburi, Thailand
- Hidenari Kiyomitsu, Kobe University, Japan
- Natalya Kizyan, Saint Petersburg State University, Russia
- Douglas Koch, Philadelphia College of Osteopathic Medicine, USA
- Aliane Krassmann, Federal Institute Farroupilha, USA
- D. Dedy Prasetya Kristiadi, STMIK Raharja, Indonesia
- Krishan Kumar, The University of the South Pacific, Fiji
- Yajima Kuniaki, General Engineering, Japan
- Gia Wei Kuo, Information Industry for Institute, Taiwan
- Roy Kurniawan, Rineus University, Indonesia