- 1. Paper Submission Received (16 Januari 2019)
- 2. Reviewer Feedback (Februari 2019)
- 3. Decision: Accepted (15 Februari2019)
- 4. Mendapatkan Acceptance Letter (13 Maret 2019)
- 5. Registration Confirmation for Intelligent Systems Conference (IntelliSys) 2019 (9 Mei 2019)
- 6. Informasi tentang publikasi (19 Juni 2019)
- 7. Menerima jadwal presentasi (26 Juli 2019)
- 8. Menerima informasi Proceedings of the Intelligent Systems Conference (IntelliSys) 2019 is now online (9 September 2019)

1. Paper Submission Received (16 Januari 2019)

Intelligent Systems Conference (IntelliSys) 2019 : Paper Submission Received

Eksternal

Kotak Masuk



IntelliSys Conference <IntelliSys@saiconference.com> Rab, 16 Jan 2019, 11.03

kepada saya

Dear Author,

We have received your manuscript titled "Determining The Number Of Hidden Layers in Neural Network by Using Principal Component Analysis".

Thank you for your submission to the Intelligent Systems Conference (IntelliSys) 2019 (London, UK)

You can log into the online system (CMT) at: https://cmt3.research.microsoft.com/IntelliSys2019
Your login ID is: ibnucholdun@poltekpos.ac.id

Password: welcometosai

You can also reset the password from the main login page.

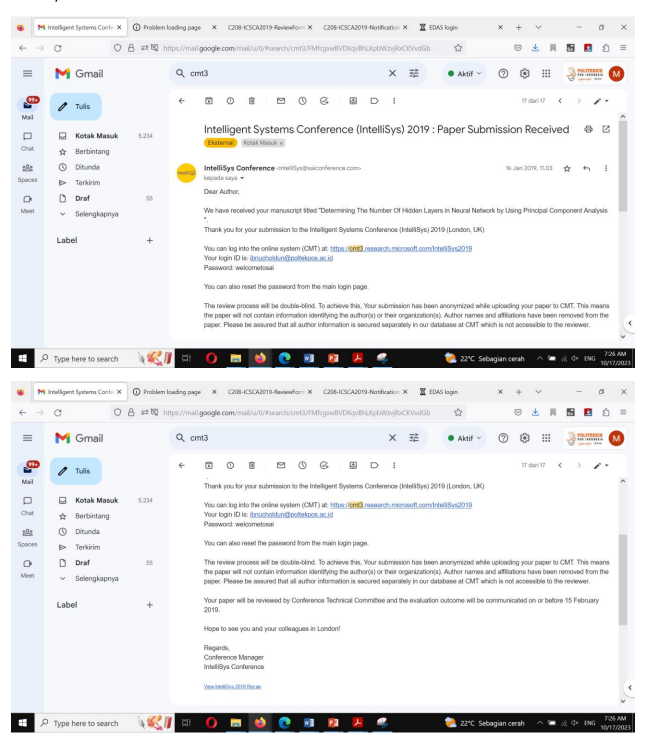
The review process will be double-blind. To achieve this, Your submission has been anonymized while uploading your paper to CMT. This means the paper will not contain information identifying the author(s) or their organization(s). Author names and affiliations have been removed from the paper. Please be assured that all author information is secured separately in our database at CMT which is not accessible to the reviewer.

Your paper will be reviewed by Conference Technical Committee and the evaluation outcome will be communicated on or before 15 February 2019.

Hope to see you and your colleagues in London!

Regards,

Conference Manager



2. Reviewer Feedback (Februari 2019)

Reviewer Feedback : Determining The Number Of Hidden Layers in Neural Network by Using Principal Component Analysis

Kotak Masuk



IntelliSys Conference <IntelliSys@saiconference.com> 27 Feb 2019, 16.50

kepada saya, endro, judhi

Dear Author,

You have successfully registered for the Intellisys 2019.

Please login to the CMT (Conference Management Toolkit) website at: https://cmt3.research.microsoft.com/IntelliSys2019 and view the reviewer's feedback for your paper.

Papers should be formatted in Conference Template that can be downloaded from http://saiconference.com/IntelliSys2019/CallforPapers

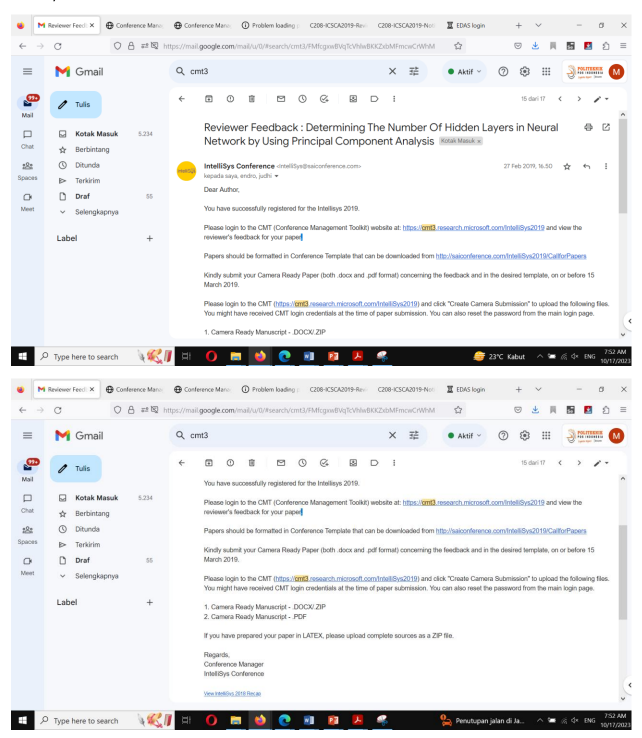
Kindly submit your Camera Ready Paper (both .docx and .pdf format) concerning the feedback and in the desired template, on or before 15 March 2019.

Please login to the CMT (https://cmt3.research.microsoft.com/IntelliSys2019) and click "Create Camera Submission" to upload the following files. You might have received CMT login credentials at the time of paper submission. You can also reset the password from the main login page.

- 1. Camera Ready Manuscript .DOCX/.ZIP
- 2. Camera Ready Manuscript .PDF

If you have prepared your paper in LATEX, please upload complete sources as a ZIP file.

Regards, Conference Manager



View Reviews

Paper ID 268

Paper Title Determining The Number Of Hidden Layers in Neural Network by Using

Principal Component Analysis

Reviewer #4

Questions

- 1. Detailed Comments
- The coverage of the topic is sufficiently comprehensive and balanced.
- · The technical depth of the paper corresponds to at expert level.
- · Future plans are not discussed well. What questions remain in the work, any limitation to be fixed, any improvement?
- Avoid putting references only at the end of paragraphs. If you do this we are tempted to think the whole paragraph
 came from the reference and has no input from you.
- · Insert important web links as footnotes instead as references.
- Please rate your satisfaction with the basic sections (introduction, conclusion, works cited, etc.) ?
- 3. The material is ordered in a way that is logical, clear, and easy to follow?

Fair

4. The writer adequately summarizes and discusses the topic?

Fair

- 5. The writer makes some contribution of thought to the paper or merely summarizes data or publications?
- 6. The writer introduces and documents sources adequately and appropriately?

Fair

7. The formatting of the manuscript is in accordance to the prescribed paper format?

Fair

8. The paragraphs and sentences are cohesive (flow together smoothly without disruption in the train of thought)?

Fair

9. Are there any grammar, punctuation, or spelling errors?

Νo

Reviewer #5

Questions

- 1. Detailed Comments
- More domain related keywords must be added.
- Presentation of the different section in the beginning of the paper is missed.
- The previous work is adequately reported.
- Limitation of the study must be highlighted.
- The methodology and design are clearly explained.

l of 2 2/27/2019, 5:09 PM

2. Please rate your satisfaction with the basic sections (introduction, conclusion, works cited, etc.) ?

3. The material is ordered in a way that is logical, clear, and easy to follow?

Fair

4. The writer adequately summarizes and discusses the topic?

Fair

- 5. The writer makes some contribution of thought to the paper or merely summarizes data or publications?
- 6. The writer introduces and documents sources adequately and appropriately?

Fair

7. The formatting of the manuscript is in accordance to the prescribed paper format?

Fair

8. The paragraphs and sentences are cohesive (flow together smoothly without disruption in the train of thought)?

Fair

Are there any grammar, punctuation, or spelling errors?No major issues were found.

3. Decision: Accepted (15 Februari 2019)

Acceptance Notification: Intelligent Systems Conference (IntelliSys) 2019

Eksternal

Kotak Masuk



IntelliSys Conference <IntelliSys@saiconference.com> 15 Feb 2019, 19.05

kepada saya, endro, judhi

Dear Muh. Ibnu Choldun R., Kridanto Surendro, Judhi Santoso,

Congratulations, your submitted paper "Determining The Number Of Hidden Layers in Neural Network by Using Principal Component Analysis" has been reviewed and accepted for presentation at the Intelligent Systems Conference (IntelliSys) 2019, to be held from 5-6 September 2019 in London, United Kingdom.

Intelligent Systems Conference (IntelliSys) 2019 will focus on areas of intelligent systems and artificial intelligence and how it applies to the real world. IntelliSys provides a leading international forum that brings together researchers and practitioners from diverse fields with the purpose of exploring the fundamental roles, interactions as well as practical impacts of Artificial Intelligence.

In order to attend and present your paper, kindly register online at http://saiconference.com/IntelliSys2019/Register (Registration closes 1st March 2019)

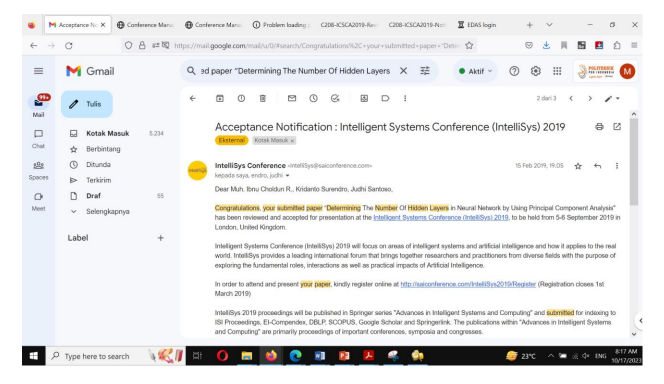
IntelliSys 2019 proceedings will be published in Springer series "Advances in Intelligent Systems and Computing" and submitted for indexing to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink. The publications within "Advances in Intelligent Systems and Computing" are primarily proceedings of important conferences, symposia and congresses.

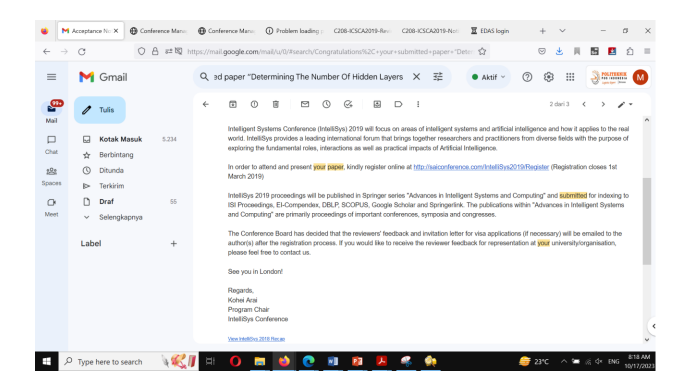
The Conference Board has decided that the reviewers' feedback and invitation letter for visa applications (if necessary) will be emailed to the author(s) after the registration process. If you would like to receive the reviewer feedback for representation at your university/organisation, please feel free to contact us.

See you in London!

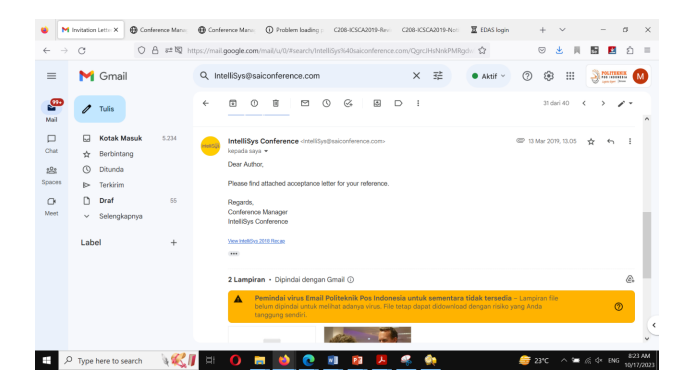
Regards, Kohei Arai

Program Chair





4. Mendapatkan Acceptance Letter (13 Maret 2019)





13 March 2019

Acceptance Letter - Intelligent Systems Conference (IntelliSys) 2019

Dear Muh. Ibnu Choldun R., Kridanto Surendro, Judhi Santoso,

Congratulations! Your paper "Determining The Number Of Hidden Layers in Neural Network by Using Principal Component Analysis" has been accepted for oral presentation in the Intelligent Systems Conference (IntelliSys) 2019 to be held from 5-6 September 2019 - London, United Kingdom.

Intelligent Systems Conference has emerged as the foremost world-wide gathering of academic researchers, Ph.D. & graduate students, top research think tanks & industry technology developers. Intelligent Systems Conference presents the best of current systems research and practice, emphasizing innovation and quantified experience.

Each of the manuscripts for this conference was reviewed by several experts in the field, based on the criteria of originality, significance, quality and clarity. We have followed double blind peer review process and each paper was reviewed by at least three regular PC members or two senior PC members.

Conference proceedings will be published in Springer series "Advances in Intelligent Systems and Computing" and submitted for indexing to ISI Proceedings, El-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink.

Please note that you may now proceed with the registration process for publication and presentation of your paper at Intelligent Systems Conference (IntelliSys) 2019.

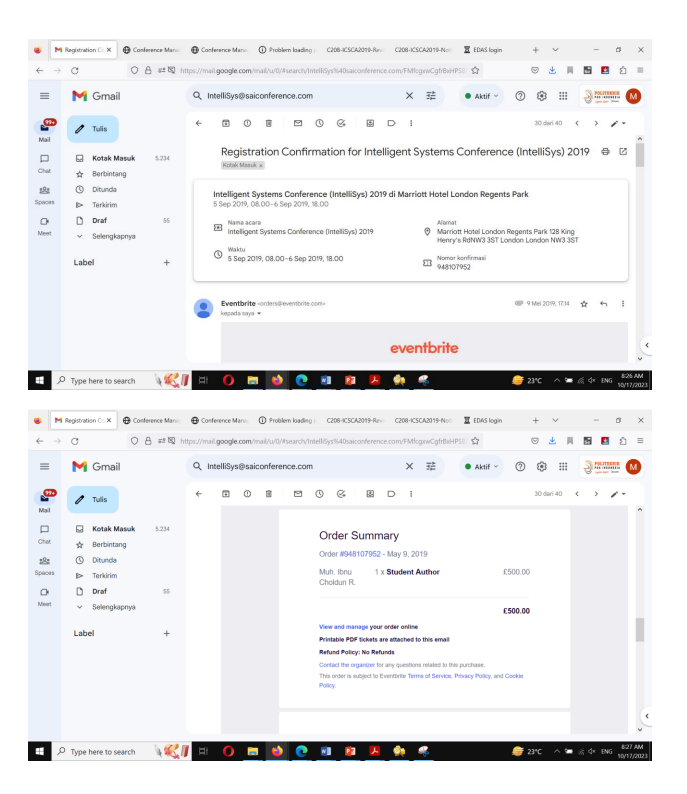
Online Registration: http://saiconference.com/intellisys

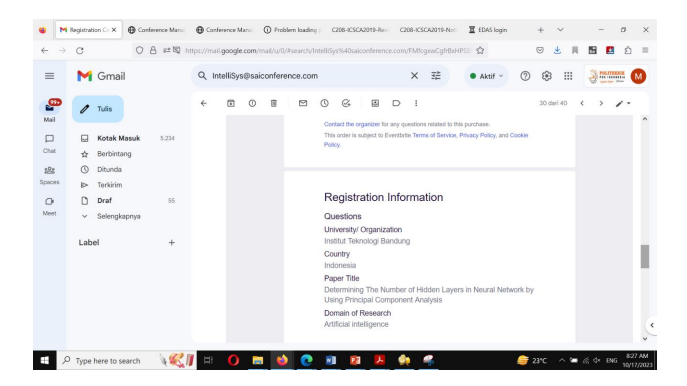
Again, congratulations and I look forward to seeing you in London, United Kingdom!

Regards, Supriya Kapoor Conference Manager Intelligent Systems Conference (IntelliSys) 2019 http://saiconference.com/intellisys



5. Registration Confirmation for Intelligent Systems Conference (IntelliSys) 2019 (9 Mei 2019))





6. Informasi tentang publikasi (19 Juni 2019)

Publication of IntelliSys 2019 Proceedings

Kotak Masuk



IntelliSys Conference <IntelliSys@saiconference.com> 19 Jun 2019, 19.14

kepada saya, judhi, endro

Dear Muh. Ibnu Choldun R., Judhi Santoso, Kridanto Surendro,

We're delighted to share an important update regarding your paper titled "Determining the Number of Hidden Layers in Neural Network by using Principal Component Analysis" included in the IntelliSys 2019 proceedings.

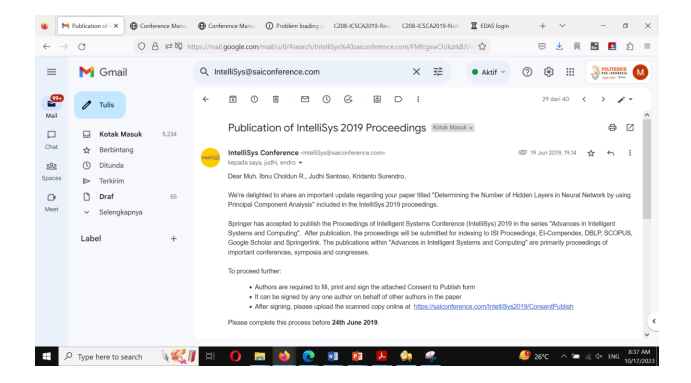
Springer has accepted to publish the Proceedings of Intelligent Systems Conference (IntelliSys) 2019 in the series "Advances in Intelligent Systems and Computing". After publication, the proceedings will be submitted for indexing to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink. The publications within "Advances in Intelligent Systems and Computing" are primarily proceedings of important conferences, symposia and congresses.

To proceed further:

- Authors are required to fill, print and sign the attached Consent to Publish form
- It can be signed by any one author on behalf of other authors in the paper
- After signing, please upload the scanned copy online
 - at https://saiconference.com/IntelliSys2019/ConsentPublish

Please complete this process before **24th June 2019**.

Regards,
Publication Team



7. Menerima Jadwal Presentasi (26 Juli 2019)

Important: Your Presentation at the Intelligent Systems Conference (IntelliSys) 2019

Kotak Masuk



IntelliSys Conference <IntelliSys@saiconference.com> 26 Jul 2019, 11.02

kepada saya

Dear Muh. Ibnu Choldun R.,

Your paper presentation is scheduled within the following session at the Intelligent Systems Conference (IntelliSys) 2019:

Session Name: Session 8: Neural Networks

Session Date: 05 September 2019 Session Time: 1:30 pm - 3:30 pm

Paper Title: Determining the Number of Hidden Layers in Neural Network by using Principal Component

Analysis

Please see the attached agenda and note your presentation time carefully.

It is expected that you will attend the conference for the entire duration and arrive at 8 am on both 5th and 6th September.

Presentation Guidelines:

You must report to the session chair in the session room 5 minutes before your session starts. We recommend that your presentation should take only 12-14 minutes, leaving 2 minutes for setup, introduction, summary, and questions from the audience. As a courtesy to your fellow presenters, please ensure that you keep to your assigned time frame. Please carry your presentations in a USB drive. We do not need your slides in advance.

Please be very well prepared with your presentation and it might helpful to watch this video on "How to give a good scientific talk" - https://www.youtube.com/watch?v=SFxVihJ1KSo

Presentation template - https://saiconference.com/Downloads/IntelliSys2019/Slides.pptx

Equipment:

The following Audio Visual equipment will be available in your session room:

- Projection screen and data projector
- One presentation computer with Windows OS, MS Office and Adobe Reader
- Wireless clicker

You can also use your own laptop for presentation.

Conference Venue: Marriott Hotel London Regents Park

Address: 128 King Henry's Rd

London NW3 3ST, UK

No Show Policy:

IntelliSys 2019 is a live conference that depends on the presentations given during sessions, and discussion after the talks and in the breaks. Authors who fail to present their paper leave a gap in the program, which is unacceptable for the conference audience.

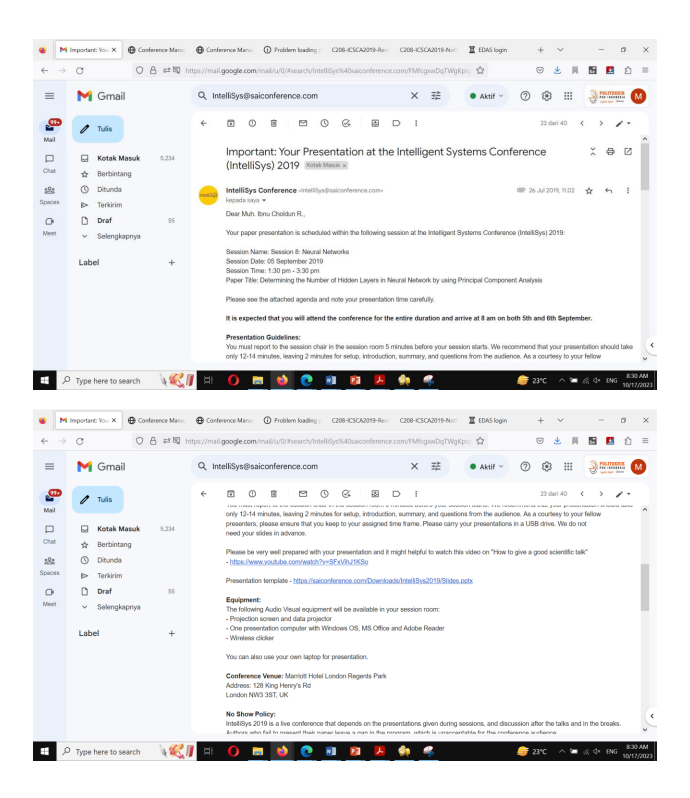
For each paper, registered author needs to attend the conference and present the paper in the assigned session. No Show papers will be excluded from indexing and further distribution. If you do foresee any problems relating to travel, visa or attending this conference, please contact us immediately.

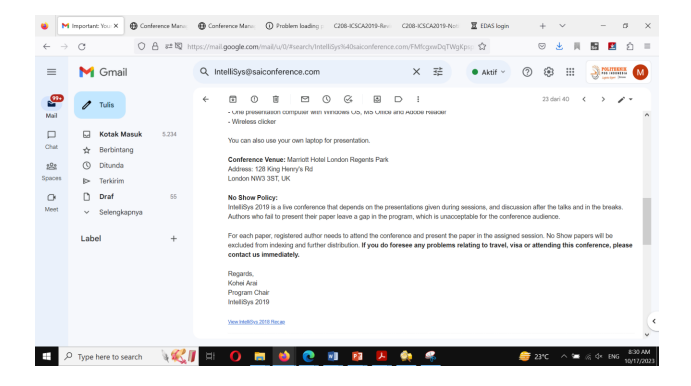
Regards,

Kohei Arai

Program Chair

IntelliSys 2019





8.Menerima informasi Proceedings of the Intelligent Systems Conference (IntelliSys) 2019 is now online (9 September 2019)

[Proceedings of the Intelligent Systems Conference (IntelliSys) 2019 is now online

Kotak Masuk



IntelliSys 2019 intellisys@saiconference.com lewat amazonses.com

9 Sep 2019, 14.50

kepada saya

Dear Colleague,

We are pleased to inform you that the Proceedings of the Intelligent Systems Conference (IntelliSys) 2019 is now online.

Direct link to the proceedings (Proceedings have been published in two volumes):

Volume 1: https://link.springer.com/book/10.1007%2F978-3-030-29516-5 Volume 2: https://link.springer.com/book/10.1007%2F978-3-030-29513-4

The proceedings will also be submitted for indexing to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink

Regards,

Publication Team, IntelliSys 2019

P.S. Call for Papers for the Computing Conference 2020 is open - http://saiconference.com/Computing

