

1. Submitted to the journal “IEEE Access” (8 Mei 2020)
2. Mendapatkan undangan untuk mengikuti “2020 IEEE Access Best Multimedia Award Part 1”. Karena hanya pilihan, tidak wajib, penulis memutuskan tidak mengikutinya. (13 Mei 2020).
3. Penulis menanyakan hasil review dan mendapatkan jawaban proses review masih berlangsung (6 Juni 2020)
4. Penulis menanyakan lagi hasil review dan mendapatkan jawaban proses review masih berlangsung (24 Juni 2020)
5. First Decision on Manuscript (4 Juli 2020)
 - Decision: Reject (Updates required before resubmission) {artinya diberi kesempatan untuk memperbaiki dan hanya punya satu kesempatan untuk disubmit kembali ke jurnal IEEE Access}
 - {Keterangan:
Keputusan di jurnal IEEE Access ada tiga, yaitu:
Accept (minor edits) : diterima hanya dengan sedikit sekali revisi.
Reject (Updates required before resubmission): ditolak, tetapi diberi kesempatan untuk memperbaiki kembali dalam satu kali kesempatan untuk disubmit kembali ke jurnal IEEE Access.
Reject (Do not encourage resubmit): ditolak dan tidak boleh disubmit kembali ke jurnal IEEE Access. }
6. Resubmitted to the journal “IEEE Access” (18 September 2020)
{mensubmit kembali artikel yang sudah diperbaiki sesuai saran kedua reviewer. Bersama artikel juga disubmit “response to reviewers” }
7. Instructions to Resubmit Manuscript (21 September 2020)
 - {diminta memperbaiki format penulisan persamaan, tidak diperbolehkan menggunakan gambar, tetapi harus menggunakan Equation/ Mathtype
“Please note that equations within the article should not be entered as image files. Please use a MathType feature, the equations tool, or plain text.”}
8. Resubmitted to the journal “IEEE Access” (21 September 2020)
 - mensubmit kembali setelah memperbaiki format penulisan persamaan
9. Penulis menanyakan hasil review dan mendapatkan jawaban proses review masih berlangsung (19 Oktober 2020)
10. Paper accepted (30 Oktober 2020)
11. Reminder to Submit Final Files (6 November 2020)
 - Mendapat reminder untuk mensubmit paper versi terakhir
12. Final Files for Access-2020-46105 Successfully Submitted and Author Survey (6 November 2020)
 - {File versi terakhir telah disubmit dan diminta mengisi survey}
13. Article has been received by IEEE (6 November 2020)
 - File versi terakhir sudah diterima oleh penerbit
14. Submitting Article Processing Charges (7 November 2020)
15. IEEE proof for article ACCESS3036853 (10 November 2020)
16. Article has been published in the Early Access (11 November 2020)
17. Paper published (20 November 2020)

1. Submitted to the journal “IEEE Access” (8 Mei 2020)

IEEE Access - Manuscript ID Access-2020-23906

Eksternal

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Jum, 8 Mei 2020, 14.09

kepada saya, judhi, endro

Terjemahkan pesan

Nonaktifkan untuk: Inggris

08-May-2020

Dear Mr. Rachmatullah:

Your manuscript entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" has been successfully submitted online and is presently being given full consideration for publication in IEEE Access.

As noted during the submission of your manuscript, IEEE Access is a fully open access journal. Open Access provides unrestricted access to peer-reviewed articles via IEEE Xplore. In lieu of paid subscriptions, authors are required to pay an article processing charge of \$1,750 after the article has been accepted for publication.

Your manuscript ID is Access-2020-23906. Please mention the manuscript ID in all future correspondence to the IEEE Access Editorial Office. You can also view the status of your manuscript at any time by checking your Author Center after logging in to
<https://mc.manuscriptcentral.com/ieee-access>.

At this time, we kindly request your assistance in helping us improve IEEE Access by taking this QUICK 4-QUESTION SURVEY in the following link:
https://research.ieee.org/jfe/form/SV_7R63xmcN4etQVEx

Thank you again for submitting your manuscript to IEEE Access.

Sincerely,

IEEE Access Editorial Office

Gmail

access

Aktif

POLITEKNIK
PUS INDONESIA
Lipis Lampung

Tulis

Kotak Masuk 4,478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Label +

IEEE Access - Manuscript ID Access-2020-23906 Eksternal Kotak Masuk

IEEE Access <onbehalfof@manuscriptcentral.com> kepada saya, judhi, endro 8 Mei 2020, 14.09

Ingris → Indonesia → Terjemahkan pesan Nonaktifkan untuk: Ingris

08-May-2020

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At this time, we kindly request your assistance in helping us improve IEEE Access by taking this QUICK 4-QUESTION SURVEY in the following link: https://research.ieee.org/jfe/form/SV_7R63xmch4etQVEx

Gmail

access

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At this time, we kindly request your assistance in helping us improve IEEE Access by taking this QUICK 4-QUESTION SURVEY in the following link: https://research.ieee.org/jfe/form/SV_7R63xmch4etQVEx

Thank you again for submitting your manuscript to IEEE Access.

Sincerely,

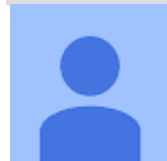
IEEE Access Editorial Office

2. Mendapatkan undangan untuk mengikuti “2020 IEEE Access Best Multimedia Award Part 1”. Karena hanya pilihan, tidak wajib, penulis memutuskan tidak mengikutinya. (13 Mei 2020).

2020 IEEE Access Best Multimedia Award: Access-2020-23906

Eksternal

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Rab, 13 Mei 2020, 15.44

kepada saya, judhi, endro

Terjemahkan pesan

Nonaktifkan untuk: Inggris

13-May-2020

Dear Mr. Rachmatullah:

We have started the review process for your article, but wanted to mention the “2020 IEEE Access Best Multimedia Award Part 1” which is detailed below:

- All corresponding authors who submit a multimedia video along with an article submission are eligible to participate. The grand prize winner will receive a \$500 USD Amazon gift card, and two (2) promotional prize winners will each receive a \$350 USD Amazon gift card. Winners will be determined by an Editorial Panel who will select the best videos based on presentation of technical content, innovation, and quality of the multimedia video.
- Videos should not exceed 100 MB and may be simulations, demonstrations, or interviews with other experts, for example, and can be a great tool to enhance and promote your article. Generally, the most downloaded papers on IEEE Access all have multimedia, and have even made the IEEE Xplore most popular articles list!

If you have already submitted a multimedia video with your submission and would like to participate, please just agree to and sign the Terms and Conditions at:

<https://tinyurl.com/ykmdyg8>

If you have not yet submitted multimedia but would like to participate, please inform me within 24 hours. Kindly note that you will need to send me the multimedia video within 3 days.

For additional information on the 2020 IEEE Access Best Multimedia Award Part 1, please see the Terms and Conditions at: <https://tinyurl.com/ykmdyg8>

Thank you for your submission to IEEE Access.

Best Regards,

Ms. Namrata Sinha

The screenshot shows a Gmail inbox with the search term "access" applied. The results list an email from "IEEE Access <onbehalfof@manuscriptcentral.com>" dated "Rab, 13 Mei 2020, 15.44". The subject of the email is "2020 IEEE Access Best Multimedia Award: Access-2020-23906". The email body contains a message to Mr. Rachmatullah, detailing the review process and award criteria. It mentions that winners will receive a \$500 USD Amazon gift card and promotional prizes. Videos should not exceed 100 MB and be simulations, demonstrations, or interviews with experts.

Dear Mr. Rachmatullah:

We have started the review process for your article, but wanted to mention the "2020 IEEE Access Best Multimedia Award Part 1" which is detailed below:

- All corresponding authors who submit a multimedia video along with an article submission are eligible to participate. The grand prize winner will receive a \$500 USD Amazon gift card, and two (2) promotional prize winners will each receive a \$350 USD Amazon gift card. Winners will be determined by an Editorial Panel who will select the best videos based on presentation of technical content, innovation, and quality of the multimedia video.
- Videos should not exceed 100 MB and may be simulations, demonstrations, or interviews with other experts, for example, and can be a great tool to enhance and promote your article. Generally, the most downloaded papers on IEEE Access all have multimedia, and

The screenshot shows a Gmail inbox with the search term "access" applied. The results list an email from "IEEE Access <onbehalfof@manuscriptcentral.com>" dated "Rab, 13 Mei 2020, 15.44". The subject of the email is "2020 IEEE Access Best Multimedia Award: Access-2020-23906". The email body contains a message to Mr. Rachmatullah, providing additional details about the award and submission requirements. It includes links to Terms and Conditions and the submission page.

and quality of the multimedia video.

- Videos should not exceed 100 MB and may be simulations, demonstrations, or interviews with other experts, for example, and can be a great tool to enhance and promote your article. Generally, the most downloaded papers on IEEE Access all have multimedia, and have even made the IEEE Xplore most popular articles list!

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Thank you for your submission to IEEE Access.

Best Regards,

Ms. Namrata Sinha

3. Penulis menanyakan hasil review dan mendapatkan jawaban proses review masih berlangsung (6 Juni 2020)

On Sat, Jun 6, 2020 at 9:04 PM IEEE Access <onbehalfof@manuscriptcentral.com> wrote:
Dear Ms. Namrata Sinha

I would like to ask, what is the result of the review of my manuscript (Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

Thank you.

Best Regards,

Ibnu Choldun

--

Re: Access-2020-23906

Eksternal
Kotak Masuk

A purple square icon containing a white letter 'N'.

Namrata Sinha <sinha.n@ieee.org> Min, 7 Jun 2020, 17.52

kepada saya

Terjemahkan pesan
Nonaktifkan untuk: Inggris
Dear Mr. Rachmatulla,

Thank you for your email.

Your manuscript is still undergoing the peer review process. At this time, the editor is still waiting to receive reviews. The editor is doing everything possible to expedite the process. As soon as a decision can be made, you will receive a decision letter via e-mail.

Regards,

Namrata Sinha
IEEE Access

On Sat, Jun 6, 2020 at 9:04 PM IEEE Access <onbehalfof@manuscriptcentral.com> wrote:
Dear Ms. Namrata Sinha

I would like to ask, what is the result of the review of my manuscript (Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

Thank you.

Best Regards,

Ibnu Choldun



Muhamad Ibnu Choldun Rachmatulah -
<ibnucholdun@poltekpos.ac.id>

Sen, 8 Jun 2020,
06.31

kepada Namrata

Thank you for your response.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

==

Gmail

access

Aktif

Kotak Masuk

Namrata Sinha <sinha.n@ieee.org>

7 Jun 2020, 17:52

Dear Mr. Rachmatulla,

Thank you for your email.

Your manuscript is still undergoing the peer review process. At this time, the editor is still waiting to receive reviews. The editor is doing everything possible to expedite the process. As soon as a decision can be made, you will receive a decision letter via e-mail.

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Namrata Sinha
IEEE Access

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Gmail

access

Aktif

Kotak Masuk

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Thank you.

Best Regards,

Ibnu Choldun

Muhamad Ibnu Choldun Rachmatullah - <ibnucholdun@poltekpos.ac.id>

8 Jun 2020, 06:31

Thank you for your response.
Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

4. Penulis menanyakan lagi hasil review dan mendapatkan jawaban proses review masih berlangsung (24 Juni 2020)

Access-2020-23906



Muhamad Ibnu Choldun Rachmatulah -
<ibnucholdun@poltekpos.ac.id>

Rab, 24 Jun 2020,
00.53

kepada ieeeaccess

Dear Sir/Madam,

I would like to ask, what is the review result of my manuscript, ID: Access-2020-23906(Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

Thank you.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

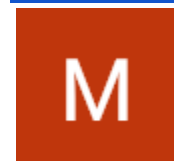
Jl Sariyah No. 54 Sarijadi Bandung 40151

T. +22 2009570

F. +22 2009537

M. +62 81321859867

www.poltekpos.ac.id



The screenshot shows a Gmail inbox with the search bar set to "access". A single email is selected, titled "Access-2020-23906". The message is from "Muhamad Ibnu Choldun Rachmatullah <ibnucholdun@poltekpos.ac.id>" on "Rab, 24 Jun 2020, 00.53". The content of the email is as follows:

Dear Sir/Madam,

I would like to ask, what is the review result of my manuscript, ID: Access-2020-23906(Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

Thank you.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

At the bottom of the email, there is contact information in red text:

Jl Sariasih No. 54 Sarjadi Bandung 40151
T. +22 2009570
F. +22 2009537

Access-2020-23906 [Reference #: 200623-000865]

Eksternal

Kotak Masuk



IEEE Support Center <SupportCenter@help.ieee.org> Rab, 24 Jun 2020, 01.02

kepada saya

Terjemahkan pesan

Nonaktifkan untuk: Inggris



Subject: **Access-2020-23906**

Reference #: 200623-000865

Auto-Response By (Administrator) (06/23/2020 02:02 PM)

Thank you for contacting IEEE Access. Your inquiry has been received and a Reference number has been assigned. This number can be found in the subject line of this email. Please include this Reference number in all communication related to this inquiry. You should receive a response within one business day.

Additional information about IEEE Access can be found on our website at
<http://ieeeaccess.ieee.org>.

You may also visit our 24 hour Support Center at <https://supportcenter.ieee.org> where you can search our online knowledge base and FAQ's.

Thank you,
IEEE Access Editorial Office

IEEE
445 Hoes Lane
Piscataway, NJ 08855-1331

IEEE. Advancing Technology for Humanity

Customer By CSS Email (Muhamad Ibnu Choldun Rachmatulah -) (06/23/2020 02:02 PM)

Dear Sir/Madam,

I would like to ask, what is the review result of my manuscript, ID: Access-2020-23906(Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

Thank you.

Best Regards,

Ibnu Choldun

D3 Manajemen Informatika

Jl Sariyah No. 54 Sarjadi Bandung 40151

T. +22 2009570

F. +22 2009537

M. [+62 81321859867](tel:+6281321859867)

www.poltekpos.ac.id

The screenshot shows a Gmail inbox with a search bar at the top containing the word "access". There are 513 messages in the inbox. The message list includes:

- Kotak Masuk (4.478)
- Berbintang
- Ditunda
- Terkirim
- Draf (54)
- Selengkapnya

A message from "IEEE Support Center <SupportCenter@help.ieee.org>" is selected. The message details:

Access-2020-23906 [Reference #: 200623-000865]
Eksternal | Kotak Masuk x
Rab, 24 Jun 2020, 01.02 | [Star](#) | [Reply](#) | [Forward](#) | [Print](#) | [Compose](#) | [More](#)
Nonaktifkan untuk: Inggris x

The message body contains:

Subject: Access-2020-23906
Reference #: 200623-000865
Auto-Response By (Administrator) (06/23/2020 02:02 PM)
Thank you for contacting IEEE Access. Your inquiry has been received and a Reference number has been assigned. This number can be found in the subject line of this email. Please include this Reference number in all communication related to this inquiry. You should receive a response within one business day.

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- Kotak Masuk (4.478)
- Berbintang
- Ditunda
- Terkirim
- Draf (54)
- Selengkapnya

A message from "IEEE Support Center" is selected. The message details:

Additional information about IEEE Access can be found on our website at <http://ieeeaccess.ieee.org>.
You may also visit our 24 hour Support Center at <https://supportcenter.ieee.org> where you can search our online knowledge base and FAQ's.
Thank you,
IEEE Access Editorial Office
IEEE
445 Hoes Lane
Piscataway, NJ 08855-1331
IEEE. Advancing Technology for Humanity
Customer By CSS Email (Muhamad Ibnu Choldun Rachmatulah -) (06/23/2020 02:02 PM)
Dear Sir/Madam,
I would like to ask, what is the review result of my manuscript, ID: Access-2020-23906 (Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

The screenshot shows a Gmail inbox with several messages listed on the left. The main message is from 'Customer By CSS Email (Muhamad Ibnu Choldun Rachmatullah -)' dated 06/23/2020 at 02:02 PM. The message content is as follows:

Dear Sir/Madam,

I would like to ask, what is the review result of my manuscript, ID: Access-2020-23906(Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

Thank you.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

Jl. Sariash No. 54 Sarjadi Bandung 40151
T. +22 2009570
F. +22 2009537
M. +62 81321859867
www.poltekpos.ac.id

Access-2020-23906(Incident Reference # 200623-000865)

Kotak Masuk



Namrata Sinha <sinha.n@ieee.org> Rab, 24 Jun 2020, 23.08

kepada saya

Terjemahkan pesan
Nonaktifkan untuk: Inggris
Dear Mr. Rachmatullah,

Thank you for your email.

Your manuscript is still undergoing the peer review process. At this time, the editor is still waiting to receive reviews. The editor is doing everything possible to expedite the process. As soon as a decision can be made, you will receive a decision letter via e-mail.

Regards,
Namrata Sinha
IEEE Access

M

Muhamad Ibnu Choldun Rachmatulah -
<ibnucholdun@poltekpos.ac.id>

Rab, 24 Jun 2020,
23.41

kepada Namrata

Thank you for your response.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

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F. +22 2009537

M. [+62 81321859867](tel:+6281321859867)

www.poltekpos.ac.id

The screenshot shows a Gmail inbox with the search bar set to "access". There are two visible emails:

- Email 1:** From "Access-2020-23906(Incident Reference # 200623-000865)" to "Namrata Sinha <sinha.n@ieee.org>". The message body reads:

Dear Mr. Rachmatullah,
Thank you for your email.
Your manuscript is still undergoing the peer review process. At this time, the editor is still waiting to receive reviews. The editor is doing everything possible to expedite the process. As soon as a decision can be made, you will receive a decision letter via e-mail.
Regards,
Namrata Sinha
IEEE Access
- Email 2:** From "Muhamad Ibnu Choldun Rachmatulah <ibnucholdun@poltekpos.ac.id>" to "Namrata Sinha". The message body reads:

Rab, 24 Jun 2020, 23.41

Gmail access X Aktif

Tulis

Kotak Masuk 4.478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Label +

Muhamad Ibnu Choldun Rachmatulah - <ibnucholdun@poltekpos.ac.id>
kepada Namrata

Rab, 24 Jun 2020, 23.41

Thank you for your response.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

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F. +22 2009537
M. [+62 81321859867](tel:+6281321859867)
www.poltekpos.ac.id

...

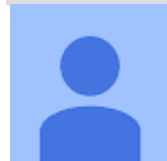
5. First Decision on Manuscript (8 Juli 2020)

- Decision: Reject (Updates required before resubmission) {artinya diberi kesempatan untuk memperbaiki dan hanya punya satu kesempatan untuk disubmit kembali ke jurnal IEEE Access}
- {Keterangan:
Keputusan di jurnal IEEE Access ada tiga, yaitu:
Accept (minor edits) : diterima hanya dengan sedikit sekali revisi.
Reject (Updates required before resubmission): ditolak, tetapi diberi kesempatan untuk memperbaiki kembali dalam satu kali kesempatan untuk disubmit kembali ke jurnal IEEE Access.
Reject (Do not encourage resubmit): ditolak dan tidak boleh disubmit kembali ke jurnal IEEE Access. }

IEEE Access - Decision on Manuscript ID Access-2020-23906

Eksternal

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Sab, 4 Jul 2020, 18.20

kepada saya, yongppan, judhi, endro

Terjemahkan pesan

Nonaktifkan untuk: Inggris

04-Jul-2020

Dear Mr. Rachmatullah:

I am writing to you in regards to manuscript # Access-2020-23906 entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" which you submitted to IEEE Access.

Please note that IEEE Access has a binary peer review process that does not allow revisions. Therefore, in order to uphold quality to IEEE standards, an article is rejected even if it requires minor edits.

Your manuscript has not been recommended for publication in IEEE Access in its current form; however, we do encourage you to revise and resubmit your article once you have addressed the concerns and criticisms of the reviewers detailed at the bottom of this letter.

Please revise your manuscript based on reviewers' feedback and resubmit; elaborate on your points and clarify with references, examples, data, etc. If you do not agree with the reviewers' views, then include your arguments in the updated manuscript. Also, note that if a reviewer suggested references, you should only add ones that will make your article better and more complete. Recommending references to specific publications is not appropriate for reviewers and you should report excessive cases to ieeeaccessEIC@ieee.org.

We highly recommend that you review the grammar one more time before resubmitting. IEEE offers a 3rd party service for language polishing, which you may utilize for a fee: <https://www.aje.com/c/ieee> (use the URL to claim a 10% discount).

Please be advised that authors are only permitted to resubmit their article ONCE. If the updated manuscript is determined not to have addressed all of the previous reviewers' concerns, the

article may be rejected and no further resubmissions will be allowed.

When resubmitting, please submit as a new manuscript and include the following 3 files:

- 1) A document containing your response to reviewers from the previous peer review. The “response to reviewers” document (template attached) should have the following regarding each comment: a) Reviewer’s concern, b) your response to the concern, c) your action to remedy the concern. The document should be uploaded with your manuscript files as a “Supplemental File for Review.”
- 2) Your updated manuscript with all your individual changes highlighted, including grammatical changes (e.g. preferably with the yellow highlight tool within the pdf file). This file should be uploaded with your manuscript files as a “Supplemental File for Review”.
- 3) A clean copy of the final manuscript (without highlighted changes) should be submitted as the “Formatted (Double Column) Main File – PDF Document Only.”

We sincerely hope you will update your manuscript and resubmit soon. Please contact me if you have any questions.

Thank you for your interest in IEEE Access.

Sincerely,

Dr. Yongping Pan
Associate Editor, IEEE Access
yongppan@gmail.com

Reviewer(s)' Comments to Author:

Reviewer: 1

Recommendation: Reject (updates required before resubmission)

Comments:

This is a good study, and the following are some minor comments.

1. As shown in Figure 1, I recommend the authors to give a clear statement: after obtaining principal components of samples via PCA, how to set their order corresponding with hidden layers of DNN, and whether the different order would have an impact on prediction accuracy of DNN.
2. The study has expounded that the number of clusters is equal to the number of nodes in a hidden layer of DNN. This is a very novel view; therefore, I strongly recommend that the authors could prove it rather than make a discussion simply based on the training results of specific samples. Otherwise, readers will feel that the study is a pre-process data method before DNN training.
3. Although the authors compared results of different parameter selections of PCA and K-Means

in the EXPERIMENT RESULT AND DISCUSSION section, to objectively demonstrate advantages of the authors' method, I suggest adding comparisons with other similar studies.

4. The "Large Number of Attributes" in the title of the paper needs to be defined or explained.

5. The paper format should be edited, e.g., please mark the number 1 in the upper right corner of each author's name to indicate that the authors are from the same institution in the first page; please use “[1]-[7]” style to edit reference numbers in the paper.

Additional Questions:

Does the paper contribute to the body of knowledge?: yes

Is the paper technically sound?: yes

Is the subject matter presented in a comprehensive manner?: yes, but not enough

Are the references provided applicable and sufficient?: yes

Reviewer: 2

Recommendation: Reject (updates required before resubmission)

Comments:

The paper shows an interesting topic in designing an optimal architecture of deep learning network. But generally, the paper is structured in a relatively simple way. If the method can be used to address a specific problem in the real world, I think the value of the paper will be enhanced.

Additional Questions:

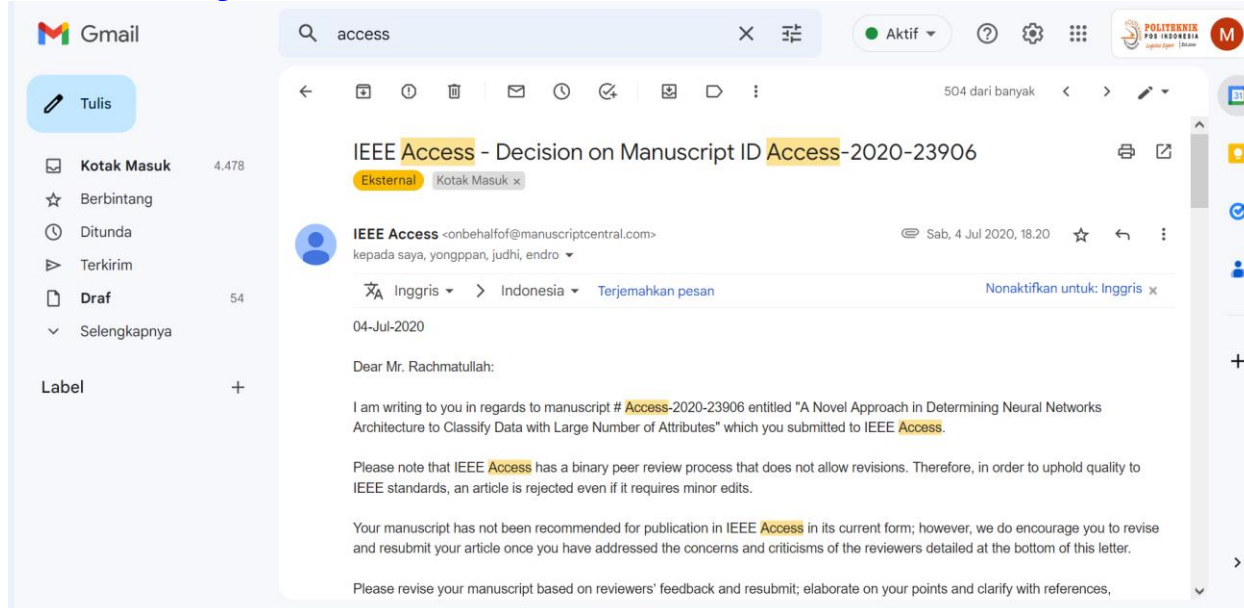
Does the paper contribute to the body of knowledge?: Yes, this paper addresses the challenges in the successful implementation of deep neural networks (DNN) via the determination of its architecture, in terms of the number of hidden layers and their neurons.

Is the paper technically sound?: The paper affords the solution to the challenged questions, with an focus on on Principle component analysis. I wish to see more about problems produced when apply the proposed algorithms when deal with data. At current stage, only one type of data has been analysed using the proposed algorithms. How about the other type of data? Is it possible to classify medical datasets? How bout the modeling used for other types of deep learning network? UNet, or attention network?

Is the subject matter presented in a comprehensive manner?: The subject matter is presented in a relative simple way. Need to have a more deep discussion regarding some problems in designing the structure of deep learning network.

Are the references provided applicable and sufficient?: The number of reference is ok

If you have any questions, please contact article administrator: Ms. Namrata Sinha
sinha.n@ieee.org



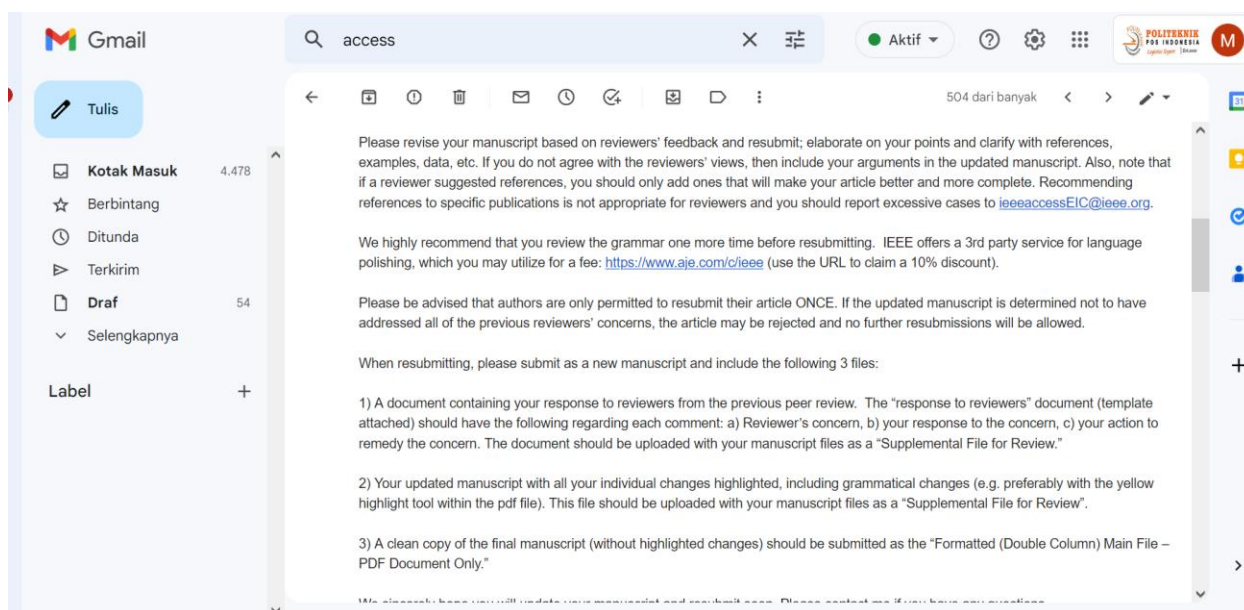
The screenshot shows a Gmail inbox with a search bar at the top containing the word "access". There are 504 emails in the inbox. An email from "IEEE Access <onbehalfof@manuscriptcentral.com>" is selected. The subject is "IEEE Access - Decision on Manuscript ID Access-2020-23906". The email body starts with "Dear Mr. Rachmatullah:" and discusses the manuscript's submission to IEEE Access.

I am writing to you in regards to manuscript # Access-2020-23906 entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" which you submitted to IEEE Access.

Please note that IEEE Access has a binary peer review process that does not allow revisions. Therefore, in order to uphold quality to IEEE standards, an article is rejected even if it requires minor edits.

Your manuscript has not been recommended for publication in IEEE Access in its current form; however, we do encourage you to revise and resubmit your article once you have addressed the concerns and criticisms of the reviewers detailed at the bottom of this letter.

Please revise your manuscript based on reviewers' feedback and resubmit; elaborate on your points and clarify with references,



The screenshot shows a Gmail inbox with a search bar at the top containing the word "access". There are 504 emails in the inbox. An email from "IEEE Access <onbehalfof@manuscriptcentral.com>" is selected. The subject is "IEEE Access - Decision on Manuscript ID Access-2020-23906". The email body provides instructions for resubmission.

Please revise your manuscript based on reviewers' feedback and resubmit; elaborate on your points and clarify with references, examples, data, etc. If you do not agree with the reviewers' views, then include your arguments in the updated manuscript. Also, note that if a reviewer suggested references, you should only add ones that will make your article better and more complete. Recommending references to specific publications is not appropriate for reviewers and you should report excessive cases to ieeeaccessEIC@ieee.org.

We highly recommend that you review the grammar one more time before resubmitting. IEEE offers a 3rd party service for language polishing, which you may utilize for a fee: <https://www.aje.com/c/ieee> (use the URL to claim a 10% discount).

Please be advised that authors are only permitted to resubmit their article ONCE. If the updated manuscript is determined not to have addressed all of the previous reviewers' concerns, the article may be rejected and no further resubmissions will be allowed.

When resubmitting, please submit as a new manuscript and include the following 3 files:

- 1) A document containing your response to reviewers from the previous peer review. The "response to reviewers" document (template attached) should have the following regarding each comment: a) Reviewer's concern, b) your response to the concern, c) your action remedy the concern. The document should be uploaded with your manuscript files as a "Supplemental File for Review."
- 2) Your updated manuscript with all your individual changes highlighted, including grammatical changes (e.g. preferably with the yellow highlight tool within the pdf file). This file should be uploaded with your manuscript files as a "Supplemental File for Review".
- 3) A clean copy of the final manuscript (without highlighted changes) should be submitted as the "Formatted (Double Column) Main File – PDF Document Only."

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We sincerely hope you will update your manuscript and resubmit soon. Please contact me if you have any questions.

Thank you for your interest in IEEE Access.

Sincerely,

Dr. Yongping Pan
Associate Editor, IEEE Access
yongppan@gmail.com

Reviewer(s)' Comments to Author:

Reviewer: 1

Recommendation: Reject (updates required before resubmission)

Comments:

This is a good study, and the following are some minor comments.

1. As shown in Figure 1, I recommend the authors to give a clear statement: after obtaining principal components of samples via PCA, how to set their order corresponding with hidden layers of DNN, and whether the different order would have an impact on prediction accuracy of DNN.
2. The study has expounded that the number of clusters is equal to the number of nodes in a hidden layer of DNN. This is a very novel view; therefore, I strongly recommend that the authors could prove it rather than make a discussion simply based on the training results of specific samples. Otherwise, readers will feel that the study is a pre-process data method before DNN training.

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specific samples. Otherwise, readers will feel that the study is a pre-process data method before DNN training.

3. Although the authors compared results of different parameter selections of PCA and K-Means in the EXPERIMENT RESULT AND DISCUSSION section, to objectively demonstrate advantages of the authors' method, I suggest adding comparisons with other similar studies.
4. The "Large Number of Attributes" in the title of the paper needs to be defined or explained.
5. The paper format should be edited, e.g., please mark the number 1 in the upper right corner of each author's name to indicate that the authors are from the same institution in the first page; please use "[1]-[7]" style to edit reference numbers in the paper.

Additional Questions:

Does the paper contribute to the body of knowledge?: yes

Is the paper technically sound?: yes

Is the subject matter presented in a comprehensive manner?: yes, but not enough

Are the references provided applicable and sufficient?: yes

Reviewer: 2

Recommendation: Reject (updates required before resubmission)

Comments:

The paper shows an interesting topic in designing an optimal architecture of deep learning network. But generally, the paper is structured

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Reviewer: 2
Recommendation: Reject (updates required before resubmission)
Comments:
The paper shows an interesting topic in designing an optimal architecture of deep learning network. But generally, the paper is structured in a relatively simple way. If the method can be used to address a specific problem in the real word, I think the value of the paper will be enhanced.
Additional Questions:
Does the paper contribute to the body of knowledge?: Yes, this paper addresses the challenges in the successful implementation of deep neural networks (DNN) via the determination of its architecture, in terms of the number of hidden layers and their neurons.
Is the paper technically sound?: The paper affords the solution to the challenged questions, with an focus on on Principle component analysis. I wish to see more about problems produced when apply the proposed algorithms when deal with data. At current stage, only one type of data has been analysed using the proposed algorithms. How about the other type of data? Is it possible to classify medical datasets? How bout the modeling used for other types of deep learning network? UNet, or attention network?
Is the subject matter presented in a comprehensive manner?: The subject matter is presented in a relative simple way. Need to have a more deep discussion regarding some problems in designing the structure of deep learning network.
Are the references provided applicable and sufficient?: The number of reference is ok

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Kotak Masuk 4,478 Berbintang Ditunda Terkirim Draf 54 Selengkapnya Label +

one type of data has been analysed using the proposed algorithms. How about the other type of data? Is it possible to classify medical datasets? How bout the modeling used for other types of deep learning network? UNet, or attention network?
Is the subject matter presented in a comprehensive manner?: The subject matter is presented in a relative simple way. Need to have a more deep discussion regarding some problems in designing the structure of deep learning network.
Are the references provided applicable and sufficient?: The number of reference is ok
If you have any questions, please contact article administrator: Ms. Namrata Sinha sinha.n@ieee.org

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**6. Resubmitted to the journal “IEEE Access”
(18 September 2020)**

{mensubmit kembali artikel yang sudah diperbaiki sesuai saran kedua reviewer. Bersama artikel juga disubmit “response to reviewers” }

IEEE Access - Manuscript ID Access-2020-46105

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Your manuscript entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" has been successfully submitted online and is presently being given full consideration for publication in IEEE Access.

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Your manuscript ID is Access-2020-46105. Please mention the manuscript ID in all future correspondence to the IEEE Access Editorial Office. You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/ieee-access>.

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RESPONSE TO REVIEWERS

Original Manuscript ID: Access-2020-23906

Original Article Title: "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes "

To: IEEE Access Editor

Re: Response to reviewers

Dear Editor,

Thank you for allowing a resubmission of our manuscript, with an opportunity to address the reviewers' comments.

We are uploading (a) our point-by-point response to the comments (below) (response to reviewers), (b) an updated manuscript with yellow highlighting indicating changes, and (c) a clean updated manuscript without highlights (PDF main document).

Best regards,

Muhammad Ibnu Choldun Rachmatullah et al.

Reviewer#1, Concern # 1: As shown in Figure 1, I recommend the authors to give a clear statement: after obtaining principal components of samples via PCA, how to set their order corresponding with hidden layers of DNN, and whether the different order would have an impact on prediction accuracy of DNN.

Author response: We have carefully revised our manuscript completely according to the suggestion. We added more detailed elaboration on how to map PCA principal components into neural network hidden layers with certain sequences. We also included an example of neural network architecture when the order of hidden layers is reversed (the example of network neural performance is only presented as our action, but not actually presented in the manuscript).

Author action: We refined the manuscript by adding detailed descriptions to make it easier to understand.

- In section III.A.2 we added Figure 2 showing that in neural networks: Complexity(layer k) > complexity(layer k-1) > ... > complexity(layer 1).
- In section III.A.3 we also added an elaboration that based on equation 13 the cumulative variance in PCA is in line with the cumulative complexity in the neural network, and based on Figure 2, hidden layers that have higher complexity are those that are closer to the output, implying that principal components that have highest cumulative variances represent hidden layers that are closer to the output. Therefore, after determining the number of principal components to be used based on the cumulative variants, then sorting is performed as follows:
 - The first principal component (that has the highest cumulative variance) represents hidden layers the closest to the output (i.e., the kth hidden layer)
 - The second principal component (that has the second largest cumulative variance) represents the (k-1)st hidden layer
 - And so on successively, until the principal component that has the lowest cumulative variance represents the first hidden layer (closest to the input).

Thus, the arrangement of hidden layers in neural networks does follow the order or is in accordance with the variant possessed by each PCA principal component. Changes in this sequence will affect the performance of the neural network. Below is presented the architecture performance in reverse order and then compared with the performance in the original order (however this comparison is not shown in the manuscript). From this comparison it is known that in general the architectures with the original order have better performance than the architectures with the reverse order. To prove if the order of hidden layer placement with a certain order will affect the performance of the neural network, neural network architectures comparison is performed in case two (the Parkinson's Disease Classification dataset) that uses three hidden layers, the best-performing architecture in the case. The comparison will be performed against the architecture with original order which is architecture I: 22, 23, 28 with the architecture with reversed order which is architecture II: 28, 22, 23. The Table A.1 below showed the mean of the original architecture and the reversed-order architecture determined by PCA and clustering, where each architecture was treated with a learning process using neural networks with 100 cycles. Each experiment was performed ten times by alternating the seed. The column titled architecture showed the architecture of each topology. Values in Table A.1 showed the accuracy, while the lowermost row showed the mean accuracy after ten repetitions. Performance comparisons are made against the original architecture and the reversed-order architecture.

Table A.1 Accuracy Value of Architecture with original order and architecture with reversed with Cycles = 100

No	Seed	Architecture	
		I(Original)	II(Reverse)
1	0	76.2115	74.8899
2	1	85.4626	85.022
3	2	73.1278	84.141
4	3	85.022	85.4626
5	4	80.6167	80.1762
6	5	84.141	83.7004
7	10	76.652	78.4141
8	15	81.4978	81.9383
9	20	81.9383	84.141
10	25	85.022	83.2599
Means		80.96917	82.11454

Using the same method, the experiment in Table A.1 was performed for these numbers of cycles: 200, 500, and 1000. The summary of the mean values of each cycles value was shown in Table A.2, while the graph could be seen in Figure A.1.

Table A.2 Mean (%) for the original architecture and reversed architecture

Seed	Architecture	
	I (Original)	II(Reverse)
100	80.97	82.11
200	83.08	81.01
500	84.76	84.53
1000	85.20	85.02
1500	85.77	85.68

Figure A.1 showed that even though architecture II performed better than architecture I at cycles=100, overall, the original architecture (I) was relatively more stable and performed better than the reversed architecture (II). In architecture I, the performance increases when the number of cycles increases, whereas in architecture II when the number of cycles is 200 the performance decreases, then increases. The highest accuracy on the original architecture (I) is 85.77%, slightly higher than the highest accuracy on the reverse architecture (II) which is 85.68%. in general, it can be said the original architecture performs better than the reversed architecture, albeit not by much. The slight difference in accuracy is because the

difference in the number of neurons in each hidden layer in the original architecture is not significant (23, 22 and 28), thus, when the order is reversed to (28, 22, 23), no significant changes in the number of neurons were observed for each hidden layer.

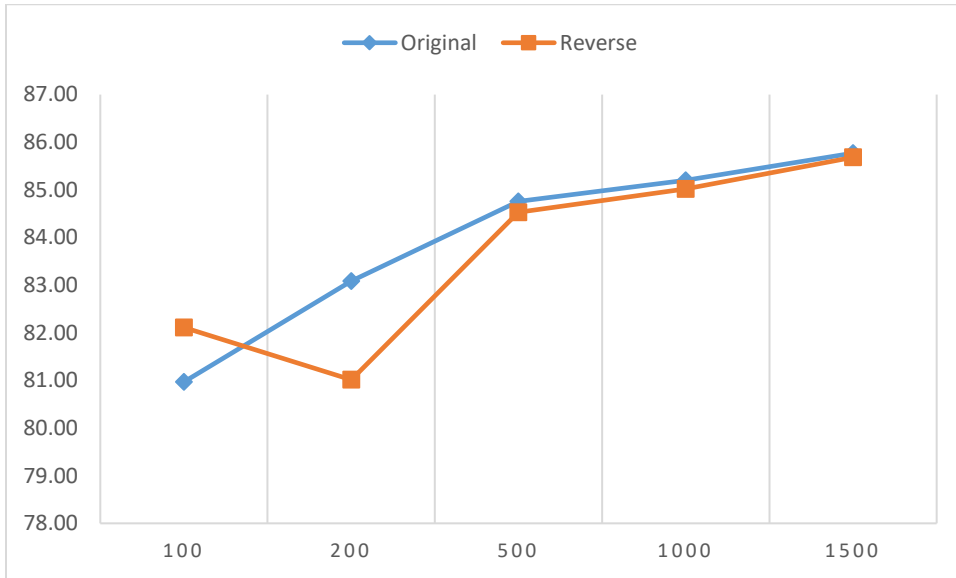


Figure A.1 Comparison of architecture accuracy with original order and architecture with reversed order

Reviewer#1, Concern # 2: The study has expounded that the number of clusters is equal to the number of nodes in a hidden layer of DNN. This is a very novel view; therefore, I strongly recommend that the authors could prove it rather than make a discussion simply based on the training results of specific samples. Otherwise, readers will feel that the study is a pre-process data method before DNN training.

Author response: We have carefully revised our manuscript completely according to the suggestion. We added more detailed elaboration on how the number of clusters from the clustering of the principal components is in line with the number of neurons/nodes in hidden layers. We also provided an example with the first component clustering from the Gas Sensor dataset which was then mapped as hidden neuron in the first hidden layer. We also presented a figure of the architecture formed by the mapping.

Author action: We refined the manuscript by adding several similarities to show the relationship between the results of clustering the principal PCA components with neurons/nodes in the hidden layer as listed in sections III.A.1 and III.A.2. Each neuron represents all values of the input with a certain complexity [33] [34]. Based on equation 1, which was the equation of the i^{th} principal component, and equation 8, which was the equation for neuron values of the k^{th} hidden layer, both equations are linear combinations of weights with input attributes. Thus, the two equations are compatible equations. Table 1 shows an example of clustering the principal components and their value ranges. At the end of section III.A.3 an example of the mapping of the results of clustering into hidden neurons is given which is presented in Table 2. The mapping example of principal components clustering into hidden neurons is also provided for the Gas Sensor Array Drift dataset. Examples are given only for the first principal PCA components of the dataset and presented in Table 5, and illustrated in Figure 4.

Reviewer#1, Concern # 3: Although the authors compared results of different parameter selections of PCA and K-Means in the EXPERIMENT RESULT AND DISCUSSION section, to objectively demonstrate advantages of the authors' method, I suggest adding comparisons with other similar studies.

Author response: We have carefully revised our paper in accordance with the recommendations. We added datasets and compared the performance of our proposed approach with one of the existing approaches, Master's Method.

Author action: We refined the manuscript by adding a dataset, namely the Parkinson's Disease Classification dataset whose data processing is presented in section V.B. Performance comparison between the proposed approach and Master's method was presented in subchapter V.A.2 (for the Gas Sensor Array Drift dataset) and subchapter V.B.2 (for the Parkinson's Disease Classification dataset). In general, it can be said that the performance of the proposed approach is better than Master's method.

Reviewer#1, Concern # 4: The "Large Number of Attributes" in the title of the paper needs to be defined or explained.

Author response: We have carefully revised our manuscript completely according to the suggestion. We added a description about "Large Number of Attributes".

Author action: We refined the manuscript by adding a description of "Large Number of Attributes", presented in section 1 paragraph 4. Data with "Large Number of Attributes" are data that have a number of input attributes between one hundred to one thousand. We used this term with the intention to differentiate it from high-dimensional data which are data whose the number of input attribute(p) outnumbers the amount of data (N), $p \gg N$ [16]

Reviewer#1, Concern # 5: The paper format should be edited, e.g., please mark the number 1 in the upper right corner of each author's name to indicate that the authors are from the same institution in the first page; please use "[1]-[7]" style to edit reference numbers in the paper.

Author response: We have carefully revised our manuscript completely according to the suggestion.

Author action: We refined the manuscript by replacing number 2 and 3 with number 1 to show that the three authors come from the same institution. We have also improved the writing method of reference numbers in the paper according to the writing guidelines

Reviewer#1, Concern # 6: Is the subject matter presented in a comprehensive manner?: yes, but not enough

Author response: We have carefully revised our paper in accordance with the recommendations. We added an elaboration on how to map PCA principal components into the hidden layers of neural networks in a certain order. We also added a more detailed explanation of how the results of the clustering of the principal components are mapped to neurons in the neural network. We also added a dataset and a performance comparison with other methods for a more comprehensive discussion.

Author action: We improved the manuscript by:

- Providing an additional elaboration on how to map PCA principal components into the hidden layers of neural networks in a certain order (it has been presented in the comments and actions for [Reviewer#1, Concern # 1](#))
- Providing an additional elaboration on how the results of the clustering of the principal components are mapped into neurons in the neural network (it has been presented in the comments and actions for [Reviewer#1, Concern # 2](#))
- Adding the Parkinson's Disease Classification dataset, a medical dataset to process (section IV.A and section V.B), and also performance comparison between the proposed approach and one of the existing methods, which is Master's method (section V.A.2 for the Gas Sensor Array Drift dataset and V.B.2 for the Parkinson's Disease Classification dataset).

Reviewer#2, Concern # 1: The paper shows an interesting topic in designing an optimal architecture of deep learning network. But generally, the paper is structured in a relatively simple way. If the method can be used to address a specific problem in the real word, I think the value of the paper will be enhanced.

Author response: We have carefully added a few things and revised our manuscript fully in accordance with the suggestion. As to avoid oversimplification, we added a medical dataset and also added a performance comparison between the proposed approach and the existing method, namely Master's method. Actually, the proposed approach can be applied to any problem in the real world, but in this study the suitable dataset was deliberately selected to be processed with the most basic architecture of neural networks or deep learning, namely MLP[17]. The MLP architecture can efficiently process tabular datasets.

Author action: We refined the manuscript by explaining that the proposed approach can actually be used to process datasets in various fields in the real world (section IV.A). We added a medical dataset (Parkinson's Disease Classification) in tabular form to be processed with the proposed approach (section

V.B). We also added a performance comparison between the proposed approach and one of the existing methods. (section V.A.2 and section V.B.2).

Reviewer#2, Concern # 2: The paper affords the solution to the challenged questions, with an focus on on Principle component analysis. I wish to see more about problems produced when apply the proposed algorithms when deal with data. At current stage, only one type of data has been analysed using the proposed algorithms. How about the other type of data? Is it possible to classify medical datasets? How bout the modeling used for other types of deep learning network? UNet, or attention network?

Author response: We have added several elaborations in our manuscript in accordance with the recommendations. In this study we focused on the most basic architecture when it comes to deep learning which is Multilayer Perceptron (MLP)[17]. Even though it is the most basic architecture, the determination of the MLP architecture so far is usually still performed on a trial and error basis or using the rule of thumbs. Therefore, currently we are still focused on determining the architecture for MLP. If the guidelines for determining the MLP architecture are available later at some point, in future research it is hoped that they will be used to determine the MLP derived architectures such as CNN, RNN, etc. by making some modifications and adjustments. While for more specialized, derivative forms of the architecture such as U-Net (specialized form of CNN) and Attention Net (specialized form of RNN), the architecture can be defined subsequent studies. So, we make the determination of the derived architecture of the MLP and the specialized form of the derived architecture as suggestions for future research. Although the MLP architecture can basically process data from any form of dataset: images, text, tabular, etc., it is most efficient for processing tabular datasets. So, the two datasets used in this study, the chemical industry and the medical field datasets, are tabular. As for complex image data, CNN is more suitable, and for text data, RNN is the best choice. So, for processing more complex datasets, for example for processing datasets in the form of medical images (which are the perfect suit for the CNN derived architecture, namely U-Net), or for processing NLP (perfect suit for Attention Net), we make this as suggestion for future research along with research on architectural definitions for CNN or RNN.

Author action: We improved the manuscript by shedding light on:

- types of datasets that can be processed with MLP, and why we chose a tabular dataset (section IV.A)
 - the reason why this research focuses on determining the most basic architecture of deep learning, namely MLP (section IV.D)
 - datasets in the form of images or texts as our suggestion for future research along with research to determine derivative architectures of MLP, such as CNN, RNN, etc. More specific dataset processing, for example, image segmentation with U-Net architecture, or complex text datasets (using Attention Net) can be done for the next stage after determining the CNN or RNN architecture (section IV.D and section VI paragraph 3).
-

Reviewer#2, Concern # 3: The subject matter is presented in a relative simple way. Need to have a more deep discussion regarding some problems in designing the structure of deep learning network.

Author response: We have added several elaborations in our paper in accordance with the recommendations. To avoid oversimplified presentation, we added a dataset and also added a performance comparison between the proposed approach and the existing method. We also shed light on why this study focuses only the determination of the number of hidden layers and hidden neurons in the structure design of deep neural network/deep learning. The reason is that determining the number of hidden layers and hidden neurons has the most significant influence in determining the performance of deep neural networks[8][9]. Other parameters that must be considered in the design of a neural network structure are: activation function, learning rate, momentum made fixed by using the default value of the application used. Determining the number of hidden layers and neurons as well as changing the value of other parameters can be carried out in future research.

Author action: We updated the manuscript by:

- Adding a medical Parkinson's Disease Classification dataset (section IV.A, section V.B), and a performance comparison between the proposed approach and one of existing approach, namely Master's method (section V.A.2 and section V.B.2).
 - Providing reasons why we only focused on the determination of the number of hidden layers and neurons in the structure design of neural network (section IV.C). Determining the number of hidden layers and neurons as well as changing other parameters can be carried out in future research (section VI paragraph 3).
-

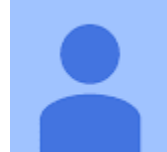
Note: References suggested by reviewers should only be added if it is relevant to the article and makes it more complete. Excessive cases of recommending non-relevant articles should be reported to ieeeaccesseic@ieee.org

7. Instructions to Resubmit Manuscript (21 September 2020)

- {diminta memperbaiki format penulisan persamaan, tidak diperbolehkan menggunakan gambar, tetapi harus menggunakan Equation/ Mathtype
“Please note that equations within the article should not be entered as image files. Please use a MathType feature, the equations tool, or plain text.”}

IEEE Access - Instructions to Resubmit Manuscript ID Access-2020-46105

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Sen, 21 Sep 2020, 17.33

kepada saya, judhi, endro

Terjemahkan pesan
Nonaktifkan untuk: Inggris
21-Sep-2020

Dear Mr. Rachmatullah:

Thank you for your submission of Manuscript ID Access-2020-46105 entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" which you submitted to IEEE Access.

Please be advised that we have noticed the following issue with your article, and therefore have returned your manuscript back to draft in your Author Center for updates.

Issue :

- Please note that equations within the article should not be entered as image files. Please use a MathType feature, the equations tool, or plain text.

Please also use this opportunity to carefully review and update the grammar before resubmitting since proper grammar is a requirement for publication in IEEE Access. Additionally, you should carefully review the submission checklist located at <https://ieeeaccess.ieee.org/submitting-an-article/> to avoid having your article returned to draft for further updates.

When you are ready to resubmit, go to <http://mc.manuscriptcentral.com/ieee-access> and log in to your Author Center. Click on "Unsubmitted and Manuscripts in Draft," and then click on "Continue" located next to the manuscript number. Please be sure to make the necessary updates before following the steps to resubmit your manuscript.

We look forward to your resubmission.

Sincerely,

IEEE Access Editorial Office

The screenshot shows a Gmail inbox with a search bar at the top containing the word "access". There are 450 messages in the inbox. A message from "IEEE Access <onbehalfof@manuscriptcentral.com>" is selected. The message subject is "IEEE Access - Instructions to Resubmit Manuscript ID Access-2020-46105". The message body contains:

Kotak Masuk x 4,478
Berbintang
Ditunda
Terkirim
Draf 54
Selengkapnya

Dear Mr. Rachmatullah:

Thank you for your submission of Manuscript ID Access-2020-46105 entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" which you submitted to IEEE Access.

Please be advised that we have noticed the following issue with your article, and therefore have returned your manuscript back to draft in your Author Center for updates.

Issue :

- Please note that equations within the article should not be entered as image files. Please use a MathType feature, the equations tool, or plain text.

Please also use this opportunity to carefully review and update the grammar before resubmitting since proper grammar is a requirement

The screenshot shows a Gmail inbox with a search bar at the top containing the word "access". There are 450 messages in the inbox. A message from "IEEE Access <onbehalfof@manuscriptcentral.com>" is selected. The message body contains:

Kotak Masuk x 4,478
Berbintang
Ditunda
Terkirim
Draf 54
Selengkapnya

Please be advised that we have noticed the following issue with your article, and therefore have returned your manuscript back to draft in your Author Center for updates.

Issue :

- Please note that equations within the article should not be entered as image files. Please use a MathType feature, the equations tool, or plain text.

Please also use this opportunity to carefully review and update the grammar before resubmitting since proper grammar is a requirement for publication in IEEE Access. Additionally, you should carefully review the submission checklist located at <https://ieeeaccess.ieee.org/submitting-an-article/> to avoid having your article returned to draft for further updates.

When you are ready to resubmit, go to <http://mc.manuscriptcentral.com/ieee-access> and log in to your Author Center. Click on "Unsubmitted and Manuscripts in Draft," and then click on "Continue" located next to the manuscript number. Please be sure to make the necessary updates before following the steps to resubmit your manuscript.

We look forward to your resubmission.

Sincerely,

IEEE Access Editorial Office

8. Resubmitted to the journal “IEEE Access” (21 September 2020)

- mensubmit kembali setelah memperbaiki format penulisan persamaan

IEEE Access - Manuscript ID Access-2020-46105

Eksternal

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Sen, 21 Sep 2020, 21.13

kepada saya, judhi, endro

21-Sep-2020

Dear Mr. Rachmatullah:

Your manuscript entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" has been successfully submitted online and is presently being given full consideration for publication in IEEE Access.

As noted during the submission of your manuscript, IEEE Access is a fully open access journal. Open Access provides unrestricted access to peer-reviewed articles via IEEE Xplore. In lieu of paid subscriptions, authors are required to pay an article processing charge of \$1,750 after the article has been accepted for publication.

Your manuscript ID is Access-2020-46105. Please mention the manuscript ID in all future correspondence to the IEEE Access Editorial Office. You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/ieee-access>.

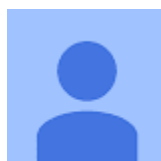
At this time, we kindly request your assistance in helping us improve IEEE Access by taking this QUICK 4-QUESTION SURVEY in the following link:

https://research.ieee.org/jfe/form/SV_7R63xmcN4etQVEx

Thank you again for submitting your manuscript to IEEE Access.

Sincerely,

IEEE Access Editorial Office



IEEE Access <onbehalfof@manuscriptcentral.com> Sen, 21 Sep 2020, 21.13

kepada saya, judhi, endro

21-Sep-2020

Dear Mr. Rachmatullah:

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As a reminder, IEEE Access is a fully open access journal. Open Access provides unrestricted access to published articles via IEEE Xplore. In lieu of paid subscriptions, authors are required to pay an article processing charge of \$1,750 (plus applicable local taxes) after the article has been accepted for publication.

The screenshot shows a Gmail inbox with the search bar set to 'access'. There are 449 messages in the inbox. The message list includes an email from 'IEEE Access' with the subject 'IEEE Access - Manuscript ID Access-2020-46105'. The message body contains the text from the previous paragraph. The message is marked as 'External' and has a red 'Kotak Masuk' label. The message was sent on 'Sen, 21 Sep 2020, 21.13' to 'kepada saya, judhi, endro'. The message is highlighted in yellow. The left sidebar shows labels like 'Tulis', 'Kotak Masuk' (4,478), 'Berbintang', 'Ditunda', 'Terkirim', 'Draf' (54), and 'Selengkapnya'. The bottom of the message shows a note about the article processing charge and a link to the IEEE Access editorial office.

Gmail

access

Aktif

POLITEKNIK
POTENSI INDONESIA M

Tulis

Kotak Masuk 4,478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Label +

IEEE Access - Manuscript ID Access-2020-46105

Eksternal Kotak Masuk

Sen, 21 Sep 2020, 21.13

kepada saya, judhi, endro

21-Sep-2020

Dear Mr. Rachmatullah:

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Your manuscript ID is Access-2020-46105. Please mention the manuscript ID in all future correspondence to the IEEE Access Editorial Office. You can also view the status of your manuscript at any time by checking your Author Center after logging in to https://mc.manuscriptcentral.com/ieee_access.

At this time, we kindly request your assistance in helping us improve IEEE Access by taking this QUICK 4-QUESTION SURVEY in the following link: https://research.ieee.org/jfe/form/SV_7R63xmN4etQVEx

The screenshot shows a Gmail inbox with several messages. The message highlighted is from 'IEEE Access' with the subject 'access'. The body of the email reads:

21-Sep-2020

Dear Mr. Rachmatullah:

Your manuscript entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" has been successfully submitted online and is presently being given full consideration for publication in IEEE Access.

As noted during the submission of your manuscript, IEEE Access is a fully open access journal. Open Access provides unrestricted access to peer-reviewed articles via IEEE Xplore. In lieu of paid subscriptions, authors are required to pay an article processing charge of \$1,750 after the article has been accepted for publication.

Your manuscript ID is Access-2020-46105. Please mention the manuscript ID in all future correspondence to the IEEE Access Editorial Office. You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/ieee-access>.

At this time, we kindly request your assistance in helping us improve IEEE Access by taking this QUICK 4-QUESTION SURVEY in the following link: https://research.ieee.org/fe/form/SV_7R63xmcN4etQVEx

Thank you again for submitting your manuscript to IEEE Access.

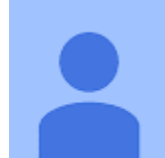
Sincerely,

IEEE Access Editorial Office

2020 IEEE Access Best Multimedia Award: Access-2020-46105

Eksternal

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Rab, 23 Sep 2020, 18.28

kepada saya, judhi, endro

23-Sep-2020

Dear Mr. Rachmatullah:

We have started the review process for your article, but wanted to mention the “2020 IEEE Access Best Multimedia Award Part 2” which is detailed below:

- All corresponding authors who submit a multimedia video along with an article submission are eligible to participate. The grand prize winner will receive a \$500 USD Amazon gift card, and two (2) promotional prize winners will each receive a \$350 USD Amazon gift card. Winners will be determined by an Editorial Panel who will select the best videos based on presentation of technical content, innovation, and quality of the multimedia video.

- Videos should not exceed 100 MB and may be simulations, demonstrations, or interviews with other experts, for example, and can be a great tool to enhance and promote your article. Generally, the most downloaded papers on IEEE Access all have multimedia, and have even made the IEEE Xplore most popular articles list!

If you have already submitted a multimedia video with your submission and would like to participate, please just agree to and sign the Terms and Conditions at: <http://bit.ly/38sOpk8>

If you have not yet submitted multimedia but would like to participate, please inform me within 24 hours. Kindly note that you will need to send me the multimedia video within 3 days.

For additional information on the 2020 IEEE Access Best Multimedia Award Part 2, please see the Terms and Conditions at: <http://bit.ly/38sOpk8>

Thank you for your submission to IEEE Access.

Best Regards,

Mr. Yogendra Tripathi

The screenshot shows a Gmail inbox with the search bar set to "access". There are 446 messages in the inbox. The message list includes:

- 2020 IEEE Access Best Multimedia Award: Access-2020-46105** (Email from IEEE Access, sent on Rab, 23 Sep 2020, 18.28)
- Other messages from "Kotak Masuk" and "Draf" categories.

The message from IEEE Access contains the following text:

Dear Mr. Rachmatullah:

We have started the review process for your article, but wanted to mention the "2020 IEEE Access Best Multimedia Award Part 2" which is detailed below:

- All corresponding authors who submit a multimedia video along with an article submission are eligible to participate. The grand prize winner will receive a \$500 USD Amazon gift card, and two (2) promotional prize winners will each receive a \$350 USD Amazon gift card. Winners will be determined by an Editorial Panel who will select the best videos based on presentation of technical content, innovation, and quality of the multimedia video.
- Videos should not exceed 100 MB and may be simulations, demonstrations, or interviews with other experts, for example, and can be a great tool to enhance and promote your article. Generally, the most downloaded papers on IEEE Access all have multimedia, and have even made the IEEE Xplore most popular articles list!

 Gmail

 Tulis

Kotak Masuk 4,478

☆ Berbintang

⌚ Ditunda

▷ Terkirim

Draf 54

▽ Selengkapnya

Label +

access

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446 dari banyak < >   

• All corresponding authors who submit a multimedia video along with an article submission are eligible to participate. The grand prize winner will receive a \$500 USD Amazon gift card, and two (2) promotional prize winners will each receive a \$350 USD Amazon gift card. Winners will be determined by an Editorial Panel who will select the best videos based on presentation of technical content, innovation, and quality of the multimedia video.

• Videos should not exceed 100 MB and may be simulations, demonstrations, or interviews with other experts, for example, and can be a great tool to enhance and promote your article. Generally, the most downloaded papers on IEEE Access all have multimedia, and have even made the IEEE Xplore most popular articles list!

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If you have not yet submitted multimedia but would like to participate, please inform me within 24 hours. Kindly note that you will need to send me the multimedia video within 3 days.

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Thank you for your submission to IEEE Access.

Best Regards,

Mr. Yogendra Tripathi

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9. Penulis menanyakan hasil review dan mendapatkan jawaban proses review masih berlangsung (19 Oktober 2020)

Re: Access-2020-46105

Eksternal
Kotak Masuk



Yogendra Tripathy <y.tripathy@ieee.org> Sen, 19 Okt 2020, 20.51

kepada saya

Dear Dr. Choldun,

Your manuscript is still undergoing the peer review process. At this time, the editor is still waiting to receive reviews. The editor is doing everything possible to expedite the process. As soon as a decision can be made, you will receive a decision letter via email.

Best regards,
Yogendra Tripathi
IEEE Access.

On Mon, Oct 19, 2020 at 6:17 PM IEEE Access <onbehalfof@manuscriptcentral.com> wrote:
Dear Mr. Yogendra Tripathi,

I would like to ask, what is the result of the review of our manuscript (Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?

Thank you.

Best Regards,

Ibnu Choldun



**Muhamad Ibnu Choldun Rachmatulah -
<ibnucholdun@poltekpos.ac.id>**

Sen, 19 Okt 2020,
21.30

kepada Yogendra

Thank you for your response.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

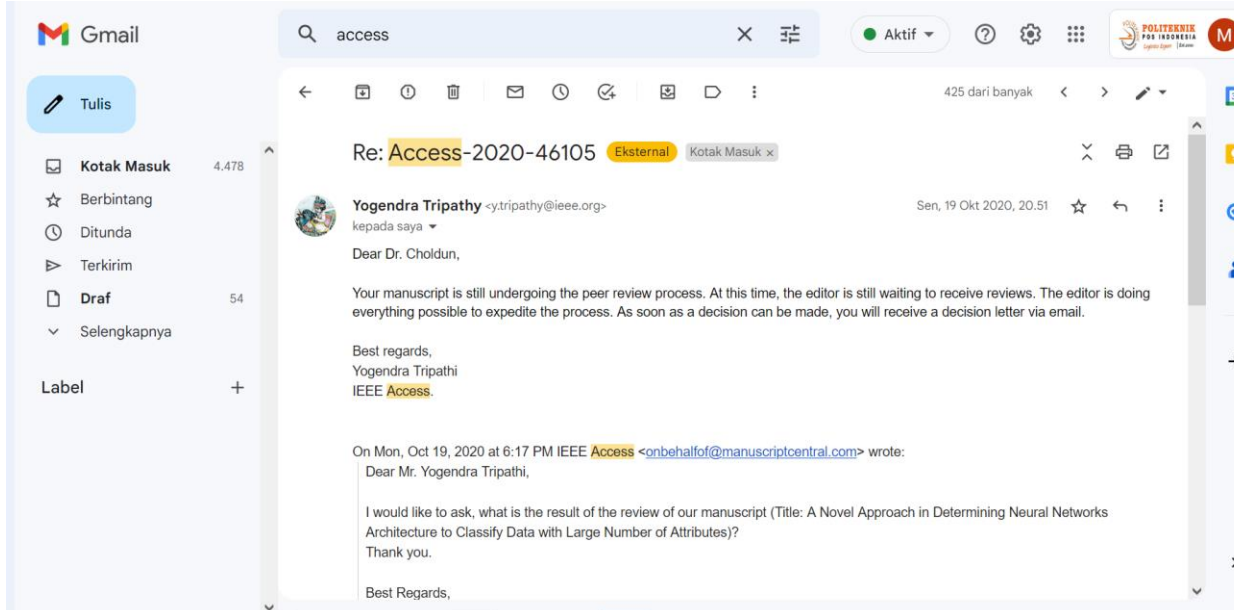
Jl Sariasih No. 54 Sarijadi Bandung 40151

T. +22 2009570

F. +22 2009537

M. +62 81321859867

www.poltekpos.ac.id



The screenshot shows a Gmail inbox with several messages. The main message is an email from 'Yogendra Tripathy <y.tripathy@ieee.org>' with the subject 'Re: Access-2020-46105'. The message body reads:

Dear Dr. Choldun,

Your manuscript is still undergoing the peer review process. At this time, the editor is still waiting to receive reviews. The editor is doing everything possible to expedite the process. As soon as a decision can be made, you will receive a decision letter via email.

Best regards,
Yogendra Tripathi
IEEE Access.

On Mon, Oct 19, 2020 at 6:17 PM IEEE Access <onbehalfof@manuscriptcentral.com> wrote:
Dear Mr. Yogendra Tripathi,

I would like to ask, what is the result of the review of our manuscript (Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes)?
Thank you.

Best Regards,

Gmail

access

Aktif

POLITEKNIK
POS POSITIVE
Guna Gunakan

Tulis

Kotak Masuk 4.478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Label +

Ibnu Choldun

Muhamad Ibnu Choldun Rachmatullah - <ibnucholdun@poltekpos.ac.id>
kepada Yogendra

Sen, 19 Okt 2020, 21:30

Thank you for your response.

Best Regards,

Ibnu Choldun
D3 Manajemen Informatika

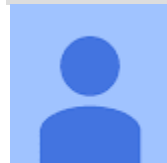
Jl. Sariwulan No. 54 Sarijadi Bandung 40151
T. +22 2009570
F. +22 2009537
M. +62 81321859867
www.poltekpos.ac.id

10. Paper accepted (30 Oktober 2020)

IEEE Access - Decision on Manuscript ID Access-2020-46105

Eksternal

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Jum, 30 Okt 2020, 09.33

kepada saya, yongppan, judhi, endro

29-Oct-2020

Dear Mr. Rachmatullah:

Your manuscript entitled "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes" has been accepted for publication in IEEE Access. The comments of the reviewers who reviewed your manuscript are included at the foot of this letter. We ask that you make changes to your manuscript based on those comments, before uploading final files.

However, NO CHANGES to the author list or the references will be permitted.

Finally, please improve the English grammar and check spelling, as it is only lightly edited before publication.

Once you have updated your article accordingly, please send all final versions of your files through the "Awaiting Final Files" queue in your Author Center on ScholarOne Manuscripts. Once you have completed the submission of your final files, you will not be able to make changes until you have received your page proofs from IEEE.

When submitting final files, you must submit all of the items in the list below. All files intended for publication need to be submitted during this step, even if some files are unchanged from initial submission. If you do not submit all files during this step, it will delay the publication of your article, or result in certain files not being published.

- 1) Manuscript in MS Word or LaTex.
- 2) A PDF of the final manuscript in double column, single-spaced format named "FINAL Article.pdf".
- 3) Biographies and author photos in MS Word.
- 4) Figures/photos saved as separate PDF, Word, .eps, .ps, or .tiff files (if not embedded in the source file)
- 5) Video(s) included in peer review (if any)

6) A Graphical Abstract (GA) which provides a concise, visual summary of the findings of your article. The GA should be a figure or image from the accepted article. If you submitted a video with your article, the video will automatically become the GA and you will need to supply a still image to act as an overlay. For more information on the GA, please visit
<https://ieeeaccess.ieee.org/submitting-an-article/>

7) A Word file that indicates: a) the file name(s) of the GA and overlay (if applicable), b) a caption for the GA that should not exceed 60 words.

Copyright Information / APC instructions:

After you submit final files you will automatically be directed to the Electronic Copyright Form. Once the copyright information is completed, within a few business days you will receive an email from Copyright Clearance Center (CCC) to settle your balance by check, credit card, or wire transfer. If you need assistance with the site or payment process, please contact CCC Customer Service at IEEESupport@copyright.com.

Thank you for your fine contribution. On behalf of the Editors of IEEE Access, we look forward to your continued contributions to IEEE Access.

Sincerely,
Dr. Yongping Pan
Associate Editor, IEEE Access
yongppan@gmail.com

Reviewer(s)' Comments to Author:

Reviewer: 1

Recommendation: Accept (minor edits)

Comments:

The text of the manuscript and the experiment were supplemented pretty sufficiently, but the following problems should be addressed:

1. With proper nouns, their abbreviations were repeatedly defined, such as: Multilayer Perceptron (MLP), and they were used incorrectly;
2. It is recommended to redefine Formula 2 using the Dirac notation style; it is better to write recursive Formula 3 - Formula 12 in a concise form, rather than listing them out;
3. I strongly recommend the authors to check the grammar of the language (including About the Authors) and be more mindful of the connection between paragraphs.

Additional Questions:

1) Does the paper contribute to the body of knowledge?: y

2) Is the paper technically sound?: y

- 3) Is the subject matter presented in a comprehensive manner?: y
 - 4) Are the references provided applicable and sufficient?: y
 - 5) Are there references that are not appropriate for the topic being discussed?: No
- 5a) If yes, then please indicate which references should be removed.:

Reviewer: 2

Recommendation: Accept (minor edits)

Comments:

This research topic is interesting and important. The contribution of this paper is satisfactory. The paper can be accepted for publication.

Additional Questions:

- 1) Does the paper contribute to the body of knowledge?: Moderate
 - 2) Is the paper technically sound?: Moderate
 - 3) Is the subject matter presented in a comprehensive manner?: Yes
 - 4) Are the references provided applicable and sufficient?: Yes
 - 5) Are there references that are not appropriate for the topic being discussed?: No
- 5a) If yes, then please indicate which references should be removed.:

If you have any questions, please contact article administrator: Mr. Yogendra Tripathi
y.tripathy@ieee.org

Gmail access X Aktif

Kotak Masuk 4.478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Label +

IEEE Access - Decision on Manuscript ID Access-2020-46105

Eksternal Kotak Masuk

IEEE Access <onbehalfof@manuscriptcentral.com>

kepada saya, yongpan, judhi, endro

Jum, 30 Okt 2020, 09.33

29-Oct-2020

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However, NO CHANGES to the author list or the references will be permitted.

Finally, please improve the English grammar and check spelling, as it is only lightly edited before publication.

Once you have updated your article accordingly, please send all final versions of your files through the "Awaiting Final Files" queue in your Author Center on ScholarOne Manuscripts. Once you have completed the submission of your final files, you will not be able to make changes until you have received your page proofs from IEEE.

Gmail access X Aktif

Kotak Masuk 4.478

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Selengkapnya

Label +

When submitting final files, you must submit all of the items in the list below. All files intended for publication need to be submitted during this step, even if some files are unchanged from initial submission. If you do not submit all files during this step, it will delay the publication of your article, or result in certain files not being published.

- 1) Manuscript in MS Word or LaTex.
- 2) A PDF of the final manuscript in double column, single-spaced format named "FINAL Article.pdf".
- 3) Biographies and author photos in MS Word.
- 4) Figures/photos saved as separate PDF, Word, .eps, .ps, or .tiff files (if not embedded in the source file)
- 5) Video(s) included in peer review (if any)
- 6) A Graphical Abstract (GA) which provides a concise, visual summary of the findings of your article. The GA should be a figure or image from the accepted article. If you submitted a video with your article, the video will automatically become the GA and you will need to supply a still image to act as an overlay. For more information on the GA, please visit <https://ieeeaccess.ieee.org/submitting-an-article/>
- 7) A Word file that indicates: a) the file name(s) of the GA and overlay (if applicable), b) a caption for the GA that should not exceed 60 words.

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Gmail access X Aktif ? M

Kotak Masuk 4.478

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Selengkapnya

Label +

credit card, or wire transfer. If you need assistance with the site or payment process, please contact CCC Customer Service at IEEESupport@copyright.com.

Thank you for your fine contribution. On behalf of the Editors of IEEE Access, we look forward to your continued contributions to IEEE Access.

Sincerely,
Dr. Yongping Pan
Associate Editor, IEEE Access
yongppan@gmail.com

Reviewer(s)' Comments to Author:

Reviewer: 1

Recommendation: Accept (minor edits)

Comments:
The text of the manuscript and the experiment were supplemented pretty sufficiently, but the following problems should be addressed:
1. With proper nouns, their abbreviations were repeatedly defined, such as: Multilayer Perceptron (MLP), and they were used incorrectly;
2. It is recommended to redefine Formula 2 using the Dirac notation style; it is better to write recursive Formula 3 - Formula 12 in a concise form, rather than listing them out;
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Gmail access X Aktif ? M

Kotak Masuk 4.478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Label +

connection between paragraphs.

Additional Questions:
1) Does the paper contribute to the body of knowledge?: y
2) Is the paper technically sound?: y
3) Is the subject matter presented in a comprehensive manner?: y
4) Are the references provided applicable and sufficient?: y
5) Are there references that are not appropriate for the topic being discussed?: No
5a) If yes, then please indicate which references should be removed.:
Reviewer: 2
Recommendation: Accept (minor edits)
Comments:
This research topic is interesting and important. The contribution of this paper is satisfactory. The paper can be accepted for publication.
Additional Questions:

Gmail

access

Aktif

POLITEKNIK
PDI INDONESIA

Tulis

Kotak Masuk 4.478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Reviewer: 2

Recommendation: Accept (minor edits)

Comments:
This research topic is interesting and important. The contribution of this paper is satisfactory. The paper can be accepted for publication.

Additional Questions:

1) Does the paper contribute to the body of knowledge?: Moderate

2) Is the paper technically sound?: Moderate

3) Is the subject matter presented in a comprehensive manner?: Yes

4) Are the references provided applicable and sufficient?: Yes

5) Are there references that are not appropriate for the topic being discussed?: No

5a) If yes, then please indicate which references should be removed.:

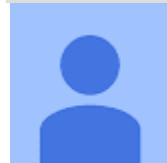
If you have any questions, please contact article administrator: Mr. Yogendra Tripathi y.tripathy@ieee.org

11. Reminder to Submit Final Files (6 November 2020)

- Mendapat reminder untuk mensubmit paper versi terakhir

Reminder to Submit Final Files - Access-2020-46105

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Jum, 6 Nov 2020, 13.32

kepada saya

06-Nov-2020

Access-2020-46105 - A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes

Dear Mr. Rachmatullah:

Congratulations on your recently accepted paper to IEEE Access. Please note that we are still waiting on you to upload your final files. Once you upload those files, they will be sent to production.

Please send all final versions of your files through the “Awaiting Final Files” queue in your Author Center on ScholarOne Manuscripts. Once you have completed the submission of your final files you will not be able to make changes until you have received your page proofs from IEEE.

If you have any questions about the required materials or the final submission process please doesn't hesitate to contact me.

Sincerely,

Mr. Yogendra Tripathi
IEEE Access

Gmail

access

Aktif

POLITEKNIK
POD INDONESIA
Lapangan Belakang

M

Tulis

Kotak Masuk 4,478

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Reminder to Submit Final Files - Access-2020-46105 Kotak Masuk x

IEEE Access <onbehalfof@manuscriptcentral.com> kepada saya ▾ Jum, 6 Nov 2020, 13:32

06-Nov-2020

Access-2020-46105 - A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes

Dear Mr. Rachmatullah:

Congratulations on your recently accepted paper to IEEE Access. Please note that we are still waiting on you to upload your final files. Once you upload those files, they will be sent to production.

Please send all final versions of your files through the "Awaiting Final Files" queue in your Author Center on ScholarOne Manuscripts. Once you have completed the submission of your final files you will not be able to make changes until you have received your page proofs from IEEE.

If you have any questions about the required materials or the final submission process please don't hesitate to contact me.

Sincerely,

Mr. Yogendra Tripathi

Gmail

access

Aktif

POLITEKNIK
POD INDONESIA
Lapangan Belakang

M

Tulis

Kotak Masuk 4,478

Berbintang

Ditunda

Terkirim

Draf 54

Selengkapnya

Label +

Access-2020-46105 - A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes

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Sincerely,

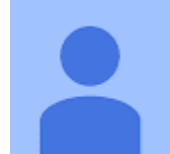
Mr. Yogendra Tripathi
IEEE Access

← Balas → Teruskan

12. Final Files for Access-2020-46105 Successfully Submitted and Author Survey (6 November 2020)
 - {File versi terakhir telah disubmit dan diminta mengisi survey }

Final Files for Access-2020-46105 Successfully Submitted and Author Survey

Kotak Masuk



IEEE Access <onbehalfof@manuscriptcentral.com> Jum, 6 Nov 2020, 16.25

kepada saya

06-Nov-2020

Dear Mr. Rachmatullah:

Thank you for submitting the final files of your manuscript entitled, "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes". The documents are being transferred to the IEEE production staff for publication in IEEE Access. The early access version of your article will be posted on IEEE Xplore within 2-3 days.

You will be contacted by the production editor with galley proofs within the next two weeks. Additionally, you will be receiving an email in the next few days with instructions for accessing the IEEE Author Gateway, which is the online portal where you can track your manuscript through the production/publication process.

NEW: Once the copyright information is completed, within 3-5 business days, you will receive an email from Copyright Clearance Center (CCC) to log into their payment portal site and settle your balance by check, credit card, or wire transfer. If you need assistance with the site or payment process, please contact CCC Customer Service at: IEEESupport@copyright.com.

If you accidentally clicked out of the Electronic Copyright Form (ECF), you can access it by logging into your Author Center in ScholarOne Manuscripts at:
<http://mc.manuscriptcentral.com/ieee-access>. Within the Author Center, please click on "Manuscripts with Decisions", and underneath "Action" please click "Transfer Copyright."

Thank you again for your fine contribution to IEEE Access.

Finally, to assist IEEE Access in maintaining high author satisfaction, we would appreciate if you could complete the following short survey regarding your publishing experience:
https://research.ieee.org/jfe/form/SV_06AT9OjXIDZoFv

Sincerely,

Mr. Yogendra Tripathi
IEEE Access

The screenshot shows a Gmail inbox with a search bar at the top containing the word "access". There are 414 messages in the inbox. The message list includes:

- A message from "Kotak Masuk" with 4,478 messages, titled "Final Files for Access-2020-46105 Successfully Submitted and Author Survey". It is from "IEEE Access <onbehalfof@manuscriptcentral.com>" and was sent on "Jum, 6 Nov 2020, 16.25". The message body starts with "Dear Mr. Rachmatullah:" and provides instructions for accessing the IEEE Author Gateway.

The sidebar on the left shows labels: Kotak Masuk (4,478), Berbintang, Ditunda, Terkirim, Draf (54), and Selengkapnya. The bottom of the message screen has a "NEW: Once the copyright information is completed, within 3-5 business days, you will receive an email from Copyright Clearance Center (CCC) to log into their payment portal site and settle your balance by check, credit card, or wire transfer. If you need assistance with the site or payment process, please contact CCC Customer Service at: IEEESupport@copyright.com".

The screenshot shows a Gmail inbox with a search bar at the top containing the word "access". There are 414 messages in the inbox. The message list includes:

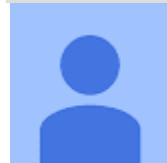
- A reply message to the previous email from "Kotak Masuk" with 4,478 messages, titled "Re: Final Files for Access-2020-46105 Successfully Submitted and Author Survey". It is from "Mr. Yogendra Tripathi <IEEETripathi@politeknik-pdi.org.id>" and was sent on "Selasa, 10 November 2020, 10.30". The message body starts with "Thank you again for your fine contribution to IEEE Access." and provides instructions for accessing the IEEE Author Gateway.

The sidebar on the left shows labels: Kotak Masuk (4,478), Berbintang, Ditunda, Terkirim, Draf (54), and Selengkapnya. The bottom of the message screen has a "Finally, to assist IEEE Access in maintaining high author satisfaction, we would appreciate if you could complete the following short survey regarding your publishing experience: https://research.ieee.org/jfe/form/SV_06AT9OOXIDZoFv".

13. Article has been received by IEEE (6 November 2020)
 - File versi terakhir sudah diterima oleh penerbit

Your Article has been received by IEEE (ACCESS3036853)

Kotak Masuk



wmsprod@ieee.org Jum, 6 Nov 2020, 19.24

kepada saya

Dear Mr. Muhammad Ibnu Choldun Rachmatullah

IEEE Publishing Operations received your article, "A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes," DOI (identifier) 10.1109/ACCESS.2020.3036853, for publication in IEEE Access. IEEE will be contacting you periodically with updates on the progress of your article through the production process.

Communication with IEEE Publishing Operations Staff through the IEEE Author Gateway requires a free IEEE Account. This IEEE publishing account is different from the ScholarOne Manuscripts account you may have created for peer review, as IEEE and ScholarOne are different organizations.

You are receiving this email message because we could not match the information provided with your article with that in an IEEE Account. There are three likely reasons for this, each easily correctable:

I. You Do Not Have an IEEE Account

1. If you do not already have an IEEE Account, you will need to create one at the URL below, using the exact email address listed below. We suggest you use copy-and-paste from this email message into your IEEE Account to prevent typing errors. Please do not create a duplicate IEEE Account if you already have one, as this may cause some delay.

ibnucholdun@poltekpos.ac.id

<https://www.ieee.org/profile/public/createwebaccount/showRegister.html>

2. The application will automatically link your article to the newly created IEEE Account. At this time we would like you to verify this by logging into the IEEE Author Gateway at the following URL, using your IEEE Account credentials:

<<https://authorgateway.ieee.org>>

3. If you do discover an issue please send an email to authorgatewayhelp@ieee.org explaining the problem.

Please do NOT send us your IEEE Account user ID or password. IEEE will never ask you for your IEEE Account log in information, as this would be a security issue.

II. You Have an IEEE Account

You already have an IEEE Account, but the email address information submitted with your article, perhaps during the peer review process, did not exactly match that in your IEEE Account.

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1. To change your IEEE Account primary email address, please go to your IEEE Account at the URL below and update it with this email address as your PRIMARY email address. We suggest you use copy-and-paste to prevent any typing errors.

<https://www.ieee.org/profile/public/login/publiclogin.html>

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B. Have IEEE Publications Change Your Article Information to Match Your IEEE Account

1. If you would like your IEEE Account primary email address to be updated in our editorial application please inform us at authorgatewayhelp@ieee.org.

2. We suggest you go to your IEEE Account and copy your primary email address and paste this

information into your email message, this will prevent typing errors.

3. We will use the information you send us to link your IEEE Account with your article. IEEE will respond to you to confirm that your IEEE Account is now linked to your article, or to request additional information to assist in this process.

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III. You Already Have an IEEE Account and You Cannot Log In

1. If you think you have an IEEE Account, but have forgotten your user ID and/or password, please use the URL below for help. If you continue to have difficulty accessing your account, please inform us at authorgatewayhelp@ieee.org and we will direct your request to the appropriate customer service area.

<https://www.ieee.org/profile/public/login/publiclogin.html>

2. Once your IEEE Account access is resolved, the IEEE Customer Service group will inform us. IEEE will respond to you to confirm that your new IEEE Account is now linked to your article, or to request additional information to assist in this process.

Thank you,

IEEE Publishing Operations
445 Hoes Lane
Piscataway, NJ 08854

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Please do not reply to this email as it will not be acknowledged. For any questions or comments relating to the above request, please contact IEEE at authorgatewayhelp@ieee.org

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Terkirim

Draf 54

Selengkapnya

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Your Article has been received by IEEE (ACCESS3036853) Kotak Masuk x

wmsprod@ieee.org kepada saya Jum, 6 Nov 2020, 19.24

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If you do not already have an IEEE Account, you will need to create one at the URL below using the exact email address listed below.

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- Ditunda
- Terkirim

Draf 54

- Selengkapnya

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ibnucholdun@poltekpos.ac.id
<https://www.ieee.org/profile/public/createwebaccount/showRegister.html>
- The application will automatically link your article to the newly created IEEE Account. At this time we would like you to verify this by logging into the IEEE Author Gateway at the following URL, using your IEEE Account credentials:
<<https://authorgateway.ieee.org>>
- If you do discover an issue please send an email to authorgatewayhelp@ieee.org explaining the problem.

Please do NOT send us your IEEE Account user ID or password. IEEE will never ask you for your IEEE Account log in information, as this would be a security issue.

II. You Have an IEEE Account

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A. Change Your IEEE Account to Match the Information Below

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ibnucholdun@poltekpos.ac.id

- To change your IEEE Account primary email address, please go to your IEEE Account at the URL below and update it with this email address as your PRIMARY email address. We suggest you use copy-and-paste to prevent any typing errors.
<https://www.ieee.org/profile/public/login/publiclogin.html>
- The application will automatically link your article if your IEEE Account matches the above identification information. At this time we would like you to verify this by logging into the IEEE Author Gateway at the following URL, using your IEEE Account credentials:
<<https://authorgateway.ieee.org>>

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B. Have IEEE Publications Change Your Article Information to Match Your IEEE Account

- If you would like your IEEE Account primary email address to be updated in our editorial application please inform us at authorgatewayhelp@ieee.org.
- We suggest you go to your IEEE Account and copy your primary email address and paste this information into your email message, this will prevent typing errors.
- We will use the information you send us to link your IEEE Account with your article. IEEE will respond to you to confirm that your IEEE Account is now linked to your article, or to request additional information to assist in this process.

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<https://www.ieee.org/profile/public/login/publiclogin.html>
- Once your IEEE Account **access** is resolved, the IEEE Customer Service group will inform us. IEEE will respond to you to confirm that your new IEEE Account is now linked to your article, or to request additional information to assist in this process.

Thank you,

IEEE Publishing Operations
445 Hoes Lane
Piscataway, NJ 08854

Gmail

access

X Aktif ? ⚙️ ⚡ M

Tulis

Kotak Masuk 4.478

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appropriate customer service area.

<https://www.ieee.org/profile/public/login/publiclogin.html>

2. Once your IEEE Account **access** is resolved, the IEEE Customer Service group will inform us. IEEE will respond to you to confirm that your new IEEE Account is now linked to your article, or to request additional information to assist in this process.

Thank you,

IEEE Publishing Operations
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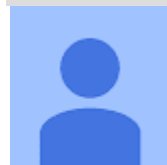
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14. Submitting Article Processing Charges (7 November 2020)

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Eksternal

Kotak Masuk



no-reply@copyright.com Jum, 6 Nov 2020, 23.10

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Manuscript DOI: 10.1109/ACCESS.2020.3036853

Manuscript ID: Access-2020-46105

Manuscript Title: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes

Published by: Institute of Electrical and Electronics Engineers (IEEE)

To facilitate prompt publication, please pay your article processing charges using the RightsLink® e-commerce solution from Copyright Clearance Center (CCC).

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If you have any questions about these charges, need instructions on how to navigate the billing application or issues with your bill, please contact CCC [Customer Service](#) using the information below.

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If you have any questions about these charges, need instructions on how to navigate the billing application or issues with your bill, please contact CCC [Customer Service](#) using the information below.

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Kotak Masuk



no-reply@copyright.com Sab, 7 Nov 2020, 06.31

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Transaction Summary:

Order Date: 06-Nov-2020

Order Number: 10000216890

Primary Author: Muhammad Rachmatullah

Manuscript: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes

Manuscript DOI: 10.1109/ACCESS.2020.3036853

Manuscript ID: Access-2020-46105

Publication: *IEEE Access*

Total: 875.00 USD

To access your account, please visit [Manage Account Settings](#).

Please note: If you selected credit card as your payment option, your card will be charged immediately. If you opted to pay by invoice, you will receive your invoice within 24 hours. Invoices are payable to Copyright Clearance Center immediately upon receipt.

If you have any questions, please contact CCC [Customer Service](#) using the information below.

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Copyright Clearance Center

Tel.: +1-877-622-5543 / +1-978-646-2777

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Transaction Summary:

Order Date: 06-Nov-2020
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Primary Author: Muhammad Rachmatullah
Manuscript: A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes
Manuscript DOI: 10.1109/ACCESS.2020.3036853
Manuscript ID: Access-2020-46105
Publication: IEEE Access
Total: 875.00 USD

To [access](#) your account, please visit [Manage Account Settings](#).

Please note: If you selected credit card as your payment option, your card will be charged immediately. If you opted to pay by invoice, you will receive your invoice within 24 hours. Invoices are payable to Copyright Clearance Center immediately upon receipt.

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15. IEEE proof for article ACCESS3036853 (10 November 2020)

Your IEEE proof for ACCESS3036853 is now available

Kotak Masuk



k.falco@ieee.org Sel, 10 Nov 2020, 18.48

kepada saya

Dear Mr. Muhammad Ibnu Choldun Rachmatullah

The proof for your article, A Novel Approach in Determining Neural Networks Architecture to Classify Data with Large Number of Attributes, is ready for your review. You may access your proof via the IEEE Author Gateway by following the steps below. Kindly log in to the website upon receipt of this message so that we may expedite the publication process. Please note that we do not accept updated source files at this point. Please annotate the proof pdf and upload through the Author Gateway by 11 November 2020.

Please see the following instructions to retrieve your proof:

1. If your e-mail client supports live Web browser links, please click on the link (URL) below to go to the login page to retrieve your proof. If your mail client does not support live links, run your browser software, copy the link below, paste it into the address box in your browser and press [Enter].
2. You should now see the IEEE Author Gateway Login page in your browser.
3. Use your IEEE Web Account User name and Password to Login.
4. Click on the "Continue" button at the bottom of the Login box.
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Please use the following instructions to upload your corrected proof:

To upload your proof click on the upload proof button in the Author Gateway. This button appears in the Task Alert column of the Article Tracker indicating that the article is with you for review. During this time the upload proof button will also be available on the Article Status and Milestone page. Once you have reviewed your proof and made necessary changes, you can click on this button to upload your proof file.

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3. Provide comments to the IEEE staff editor

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Please note that your proof may be uploaded only once. Once your proof has been uploaded, the upload proof button will no longer appear. If you need to make further changes, you must contact your IEEE staff editor. However, you can upload supplementary files and send comments as often as necessary from the Add File/Comments section on the Article Status and Milestone page.

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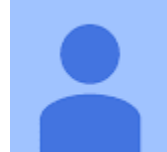
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- Ditunda**: No details shown.
- Terkirim**: No details shown.
- Draf** (54): No details shown.
- Selengkapnya**: No details shown.

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17. Paper published (20 November 2020)

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wmsprod@ieee.org Berhenti berlangganan Jum, 20 Nov 2020, 07.38

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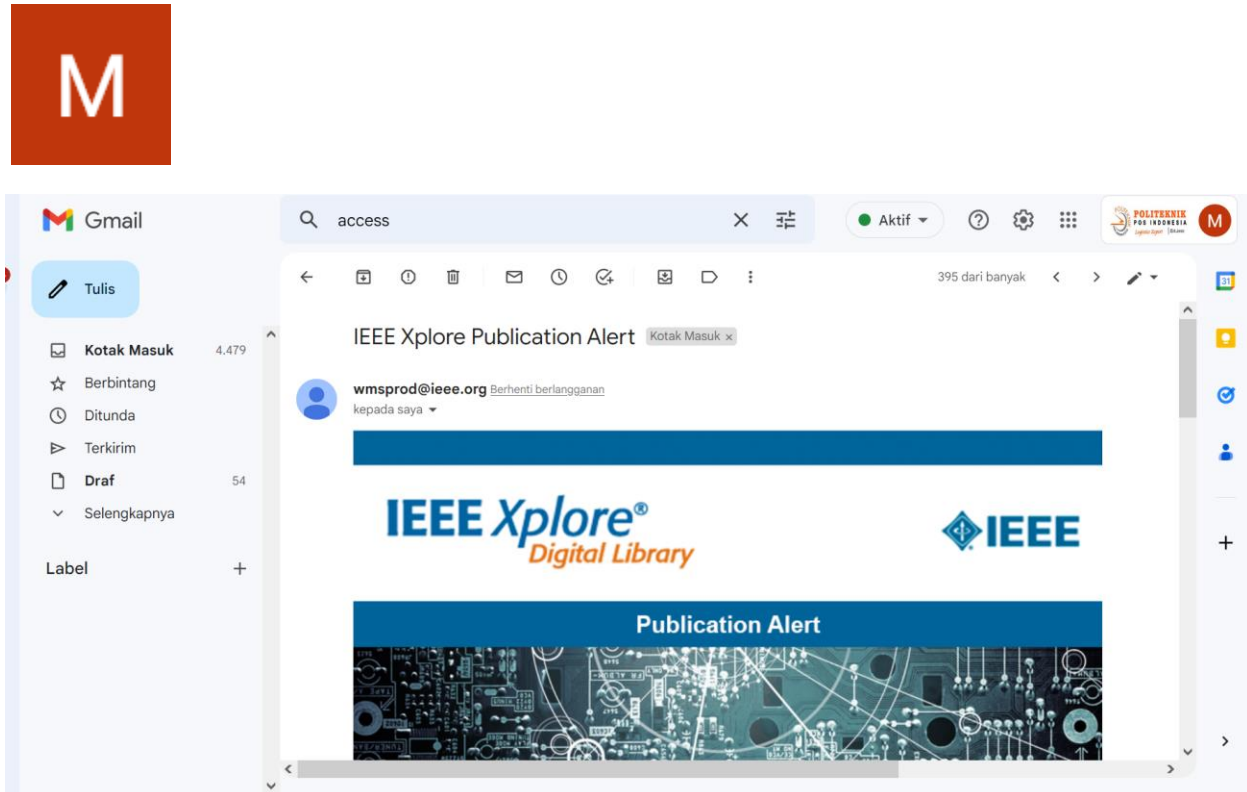
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- **Publication Date:** 2020
- **Volume:** 8
- **On Page(s):** 204728-204743
- **Print ISSN:** 2169-3536

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