

1. Paper Submitted (28 Desember 2018)
2. Submission Replay (2 Januari 2019)
3. Hasil Review Awal: passed preliminary review (7 Januari 2019)
4. Decision: Accepted with minor revision(7 Januari 2019)
5. Revised paper received (2 Februari 2019)
6. Pemberitahuan Kegiatan Konferensi (18 Februari 2019)
7. Pemberitahuan Proceedings Online in ACM Digital Library (15 Mei 2019)

1. Paper Submitted (28 Desember 2018)

ICSCA 2019 submission 208

Kotak Masuk



ICSCA 2019 <icsca2019@easychair.org> 28 Des 2018, 16.13

kepada saya

Dear authors,

We received your paper:

Authors : Muhammad Rahmatullah, Kridanto Surendro and Judhi Santoso

Title : Determining the Neural Network Topology: A Review

Number : 208

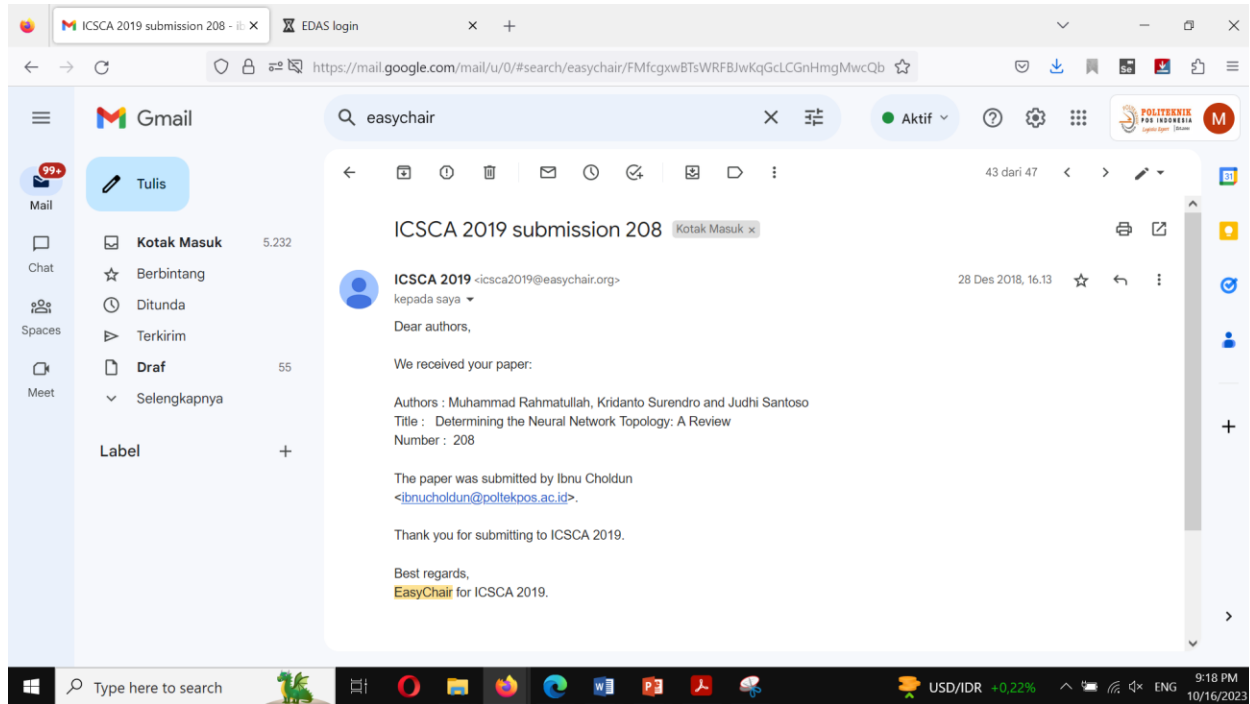
The paper was submitted by Ibnu Choldun

<ibnucholdun@poltekpos.ac.id>.

Thank you for submitting to ICSCA 2019.

Best regards,

EasyChair for ICSCA 2019.



ICSCA 2019 submission

Kotak Masuk



EasyChair <noreply@easychair.org> Jum, 28 Des 2018, 16.13

kepada saya

Dear Muhammad Rahmatullah,

Ibnu Choldun <ibnuholdun@poltekpos.ac.id> submitted the following paper to ICSCA 2019:

Determining the Neural Network Topology: A Review

You are listed as one of the authors of

this paper. To enter the ICSCA 2019 Web pages you should visit

<https://easychair.org/conferences/?conf=icsca2019>

and enter your EasyChair user name and password.

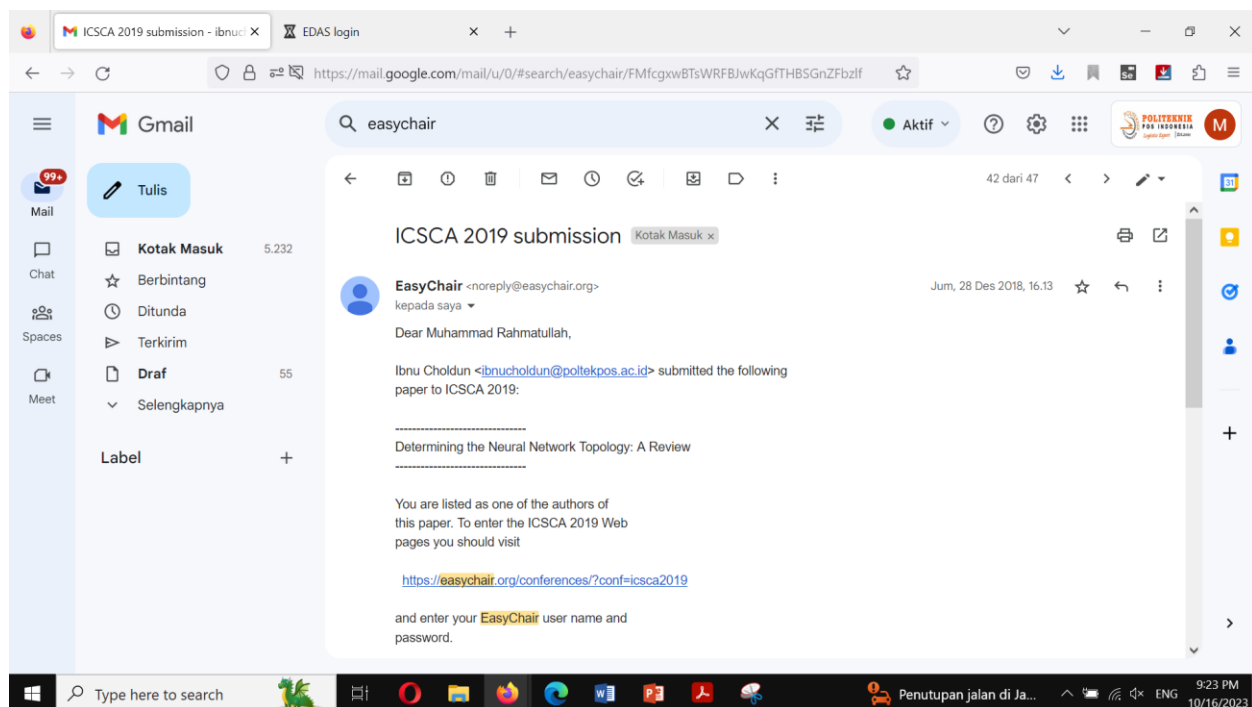
If you forgot your user name or password, please visit

<https://easychair.org/account/forgot.cgi>

and specify ibnuholdun@poltekpos.ac.id as your email address.

Best regards,
EasyChair Messenger.

Please be aware that this is an unmonitored email alias, so please do not reply to this email.
To contact EasyChair use the EasyChair contact Web page
<https://easychair.org/contact.cgi>



ICSCA 2019 submission - ibnucl x EDAS login

https://mail.google.com/mail/u/0/#search/easychair/FMfcgxwBTsWRFBjwKqGfTHBSGnZFbzif

Gmail

easychair

Aktif

Politeknik For Indonesia

99+ Mail

Tulis

Kotak Masuk 5,232

Berbintang

Ditunda

Terkirim

Draf 55

Selengkapnya

Label +

42 dari 47

and paper, to check the ICSCA 2019 Web pages you should visit

<https://easychair.org/conferences/?conf=icsca2019>

and enter your **EasyChair** user name and password.

If you forgot your user name or password, please visit

<https://easychair.org/account/forgot.cgi>

and specify **ibnuholdun@poltekpos.ac.id** as your email address.

Best regards,
EasyChair Messenger.

Please be aware that this is an unmonitored email alias, so please do not reply to this email.
To contact **EasyChair** use the **EasyChair** contact Web page
<https://easychair.org/contact.cgi>

Type here to search

Penutupan jalan di Ja...

9:23 PM 10/16/2023

ICSCA2019-Proceedings Online x EDAS login

https://mail.google.com/mail/u/0/#search/easychair/FMfcgxwCgfwqKGLnvPRScjJfKfmTMXv

Gmail

easychair

Aktif

Politeknik For Indonesia

99+ Mail

Tulis

Kotak Masuk 5,232

Berbintang

Ditunda

Terkirim

Draf 55

Selengkapnya

Label +

41 dari 47

wish you a nice day:

Best regards,

Freda C. Lee
Conference Secretary of ICSCA 2020
Conference Website: www.icsca.org
E-mail Address: icsca_general@163.com
Langkawi, Malaysia / February 18-21, 2020
Good News: ICSCA2019 Proceedings has been online in ACM Digital Library <https://dl.acm.org/citation.cfm?id=3316615>.

Satu lampiran • Dipindai dengan Gmail

ICSCA 2020

ICSCA2020-CFP...

Type here to search

Penutupan jalan di Ja...

9:28 PM 10/16/2023

==

2. Submission Reply (2 Januari 2019)

C208-ICSCA 2019-Submission Reply

Eksternal

Kotak Masuk



icsca_general@163.com 2 Jan 2019, 13.05

kepada saya, endro, judhi

Dear Muhammad Rahmatullah, Kridanto Surendro and Judhi Santoso,

Paper ID: C208

Title: Determining the Neural Network Topology: A Review

Thanks for your submission above. The paper will be sent to reviewers for reviewing, we'll keep you informed of review result before Jan. 20.

If you have any question, please visit www.icsca.org or welcome to contact me.

Best regards,

Freda C. Lee

Conference Secretary of ICSCA 2019

Conference Website: www.icsca.org

E-mail Address: icsca_general@163.com

Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all been indexed by EI Compendex and Scopus.

The screenshot shows a Gmail interface with a sidebar on the left containing navigation links like Mail, Chat, Spaces, and Meet. The main area displays an email from 'icsca_general@163.com' with the subject 'C208-ICSCA 2019-Submission Reply'. The email body contains the following text:

Dear Muhammad Rahmatullah, Kridanto Surendro and Judhi Santoso,

Paper ID: C208
 Title: Determining the Neural Network Topology: A Review

Thanks for your submission above. The paper will be sent to reviewers for reviewing, we'll keep you informed of review result before Jan. 20.

If you have any question, please visit www.icsca.org or welcome to contact me.

Best regards,

 Freda C. Lee
 Conference Secretary of ICSCA 2019
 Conference Website: www.icsca.org
 E-mail Address: icsca_general@163.com
 Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all been indexed by EI Compendex and Scopus.

3. Hasil Review Awal: passed preliminary review
(7 Januari 2019)

C208-ICSCA2019-Review Notice

Eksternal

Kotak Masuk



icsca_general@163.com 7 Jan 2019, 13.31

kepada saya, endro, judhi

Dear Muhammad Rahmatullah, Kridanto Surendro and Judhi Santoso,

We're glad to inform you your paper has passed preliminary review and it's under further reviewing. We'll keep you informed of review result.

Wish you a Very Happy New Year with lots of success and happiness!

Best regards,

Freda C. Lee

Conference Secretary of ICSCA 2019

Conference Website: www.icsca.org

E-mail Address: icsca_general@163.com

Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all be indexed by EI Compendex and Scopus

C208-ICSCA2019-Review Notice x EDAS login x +

https://mail.google.com/mail/u/0/#search/icsca_general%40163.com/FMfcgwxBTskxFVRCprZsGx

Gmail

icsca_general@163.com

Aktif

99+ Mail

Tulis

Mail

Chat

Spaces

Meet

Kotak Masuk 5.233

Berbintang

Ditunda

Terkirim

Draf 55

Selengkapnya

Label +

C208-ICSCA2019-Review Notice Eksternal Kotak Masuk x

23 dari 25

icsca_general@163.com 7 Jan 2019, 13:31

kepada saya, endro, judhi

Dear Muhammad Rahmatullah, Kridanto Surendro and Judhi Santoso,

We're glad to inform you your paper has passed preliminary review and it's under further reviewing. We'll keep you informed of review result.

Wish you a Very Happy New Year with lots of success and happiness!

Best regards,

Freda C. Lee
Conference Secretary of ICSCA 2019
Conference Website: www.icsca.org
E-mail Address: icsca_general@163.com
Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all be indexed by EI Compendex and Scopus

Type here to search

S&P 500 +0.78%

5:41 AM 10/17/2023

4. Decision: Accepted with minor revision
(7 Januari 2019)

C208-ICSCA 2019-Notification of Acceptance

Eksternal

Kotak Masuk



icsca_general@163.com 7 Jan 2019, 12.13

kepada saya, endro, judhi

Dear Muhammad Rahmatullah, Kridanto Surendro and Judhi Santoso,

Paper ID: C208

Title: Determining the Neural Network Topology: A Review

Thanks for your submission to ICSCA2019!

After reviewing, we're glad to inform you your submission is accepted for publication and oral presentation on conference. Notification and review form are enclosed in attachment. Welcome to participate in conference and communicate with other participants.

Please follow attached notification to process registration. Should you have any question while registration, please visit www.icsca.org or welcome to contact me.

Wish you a nice week :)

Best regards,

Freda C. Lee

Conference Secretary of ICSCA 2019

Conference Website: www.icsca.org

E-mail Address: icsca_general@163.com

Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all been indexed by EI Compendex and Scopus.

Review Form of ICSCA 2019

<http://www.icsca.org/>

Paper ID : C208

Paper Title : Determining the Neural Network Topology: A Review

Evaluation:					
	Poor	Fair	Good	Very Good	Outstanding
Originality	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Innovation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
technical merit	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
applicability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Presentation and English	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Match to Conference Topic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Recommendation to Editors					
	Strongly Reject	Reject	Marginally Accept	Accept	Strongly Accept
Recommendation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

I. REVIEW

A. Suitability of topic

1. Is the topic appropriate for publication?

☐ Yes ☒ Perhaps ☐ No

2. Is the topic important to colleagues working in the field?

☒ Yes ☐ Perhaps ☐ No

B. Contents

1. Is the paper technically sound? If no, why not?

☐ Yes ☒ No

It is a review.

2. Is the coverage of the topic sufficiently comprehensive and balanced?

-
- ☒ Yes
☐ Important Information is missing or superficially treated.
☐ Treatment somewhat unbalanced, but not seriously so.
☐ Certain parts significantly overstressed.
3. How would you describe the technical depth of the paper?
☐ Superficial
☒ Suitable for the non-specialist
☐ Appropriate for the generally knowledgeable individual working in the field
☐ Suitable only for an expert
4. How would you rate the technical novelty of the paper?
☐ Novel ☒ Somewhat Novel ☐ Not Novel

C. Presentation

1. How would you rate the overall organization of the paper?
☒ Satisfactory ☐ Could be improved ☐ Poor
2. Are the title and abstract satisfactory?
☒ Yes ☐ No
-
3. Is the length of the paper appropriate? If not, recommend how the length of the paper should be amended, including a possible target length for the final manuscript
☒ Yes ☐ No
-
4. Are symbols, terms, and concepts adequately defined?
☒ Yes ☐ Not always ☐ No
5. How do you rate the English usage?
☒ Satisfactory ☐ Needs improvement ☐ Poor
6. How do you rate the list of references?
☒ Satisfactory ☐ Unsatisfactory
-

D. Overall rating (circle appropriate rating)

1. How would you rate the technical contents of the paper?
☐ Excellent ☒ Good ☐ Fair ☐ Poor
2. How would you rate the novelty of the paper?
☐ Highly Novel ☐ Sufficiently Novel ☒ Slightly Novel ☐ Not Novel
3. How would you rate the "literary" presentation of the paper?
☐ Totally Accessible ☒ Mostly Accessible ☐ Partially Accessible ☐ Inaccessible

4. How would you rate the appropriateness of this paper for publication?

☒ Excellent Match ☐ Good Match ☐ Weak Match ☐ Poor Match

II. RECOMMENDATION

- ☐ Publish unaltered
☒ Publish In Minor, Required Changes
☐ Publish After Major Required Changes
☐ Review Again After Major Changes
☐ Reject (Paper Is Not Of Sufficient Quality or Novelty To Be Published In This Conference)
☐ Reject (A Major Rewrite Is Required; Encourage Resubmission)
☐ Reject (Paper Is Seriously Flawed; Do Not Encourage Resubmission.)

III. COMMENTS

Please state the reason you gave the recommendation above. Please give the author specific guidance regarding revisions, differentiating between optional and mandatory changes. (Within 50-100 words)

The authors have presented a review on the use of neurons inside neural network literature. In particular, they have focused on the number of neurons and number of hidden layers. The topic is interesting to most practitioners in the uses of neural networks. I have few suggestions:

1. In the future, it will be good if the authors can explore the connectivity of neural networks such as fully connected layers and partially connected layers.
2. Feature extraction is part of deep neural network duty. It is not surprising that the researchers did not focus on processed features since it has already been proved that single hidden layer neural networks can approximate any numerical function. Therefore, if you have more than one hidden layer, it means the other layers are for feature processing and extraction.

Recommend to cite papers from International Journal of Machine Learning and Computing (IJMLC) and you can search topic-related papers via this link <http://www.ijmlc.org/index.php?m=search>

5. Revised Paper Received (2 Februari 2019)

ICSCA <icsca_general@163.com> 2 Feb 2019, 21.54

kepada saya

Dear Ibnu Choldun,

The paper is received. When copyright uploading link available, we'll inform you by email.

Best regards,

Freda C. Lee

Conference Secretary of ICSCA 2019

Conference Website: www.icsca.org

E-mail Address: icsca_general@163.com

Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all been indexed by EI Compendex and Scopus.

Browser tabs: C208 Registration - ibnuholdu, C208-ICSCA2019-ReviewForm.pdf, C208-ICSCA2019-Notification of A..., EDAS login

Address bar: https://mail.google.com/mail/u/0/#search/in%3Asent+icsca_general%40163.com/QgrcJHjCFVv5

Gmail interface:

- Search: in:sent icsca_general@163.com
- Left sidebar: Mail (99+), Chat, Spaces, Meet; Labels: Kotak Masuk (5,234), Berbintang, Ditunda, Terkirim, Draf (55), Selengkapnya, Label (+)

Email details:

- From: ICSCA <icsca_general@163.com> kepada saya
- Date: 2 Feb 2019, 21:54
- Body:

Dear Ibnu Choldun,

The paper is received. When copyright uploading link available, we'll inform you by email.

Best regards,

Freda C. Lee
Conference Secretary of ICSCA 2019
Conference Website: www.icsca.org
E-mail Address: icsca_general@163.com
Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all been indexed by EI Compendex and Scopus.

Taskbar: Windows 10, Search bar, Taskbar icons (Edge, File Explorer, Firefox, Word, PowerPoint, PDF Reader, etc.), System tray: 21°C Sebagian cerah, 6:42 AM, 10/17/2023

6.Pemberitahuan Kegiatan Konferensi (18 Februari 2019)

ICSCA2019-Conference Program

Kotak Masuk



ICSCA <icsca_general@163.com> Sen, 11 Feb 2019, 13.43

kepada saya

Dear Participant,

Thanks for your patience of waiting. We're glad to inform you program has come out. For details, please see attachment.

Conference is held at USAINS HOLDING SDN BHD. Address: No. 10 Persiaran Bukit Jambul | 11900 Bayan Lepas | Penang, Malaysia. Feb. 19's onsite sign-in is set at Ground Floor, Block C, sains@usm (Infront of Audi Ishak). For oral presentation, each oral presenter has 15 mins including 12-13 mins' presentation and 2-3 mins' Q&A. Please prepare Power Point or PDF file for presentation and copy it to conference laptop 10 mins before your session starts.

Look forward to seeing you in Penang :)

Best regards,

Freda C. Lee

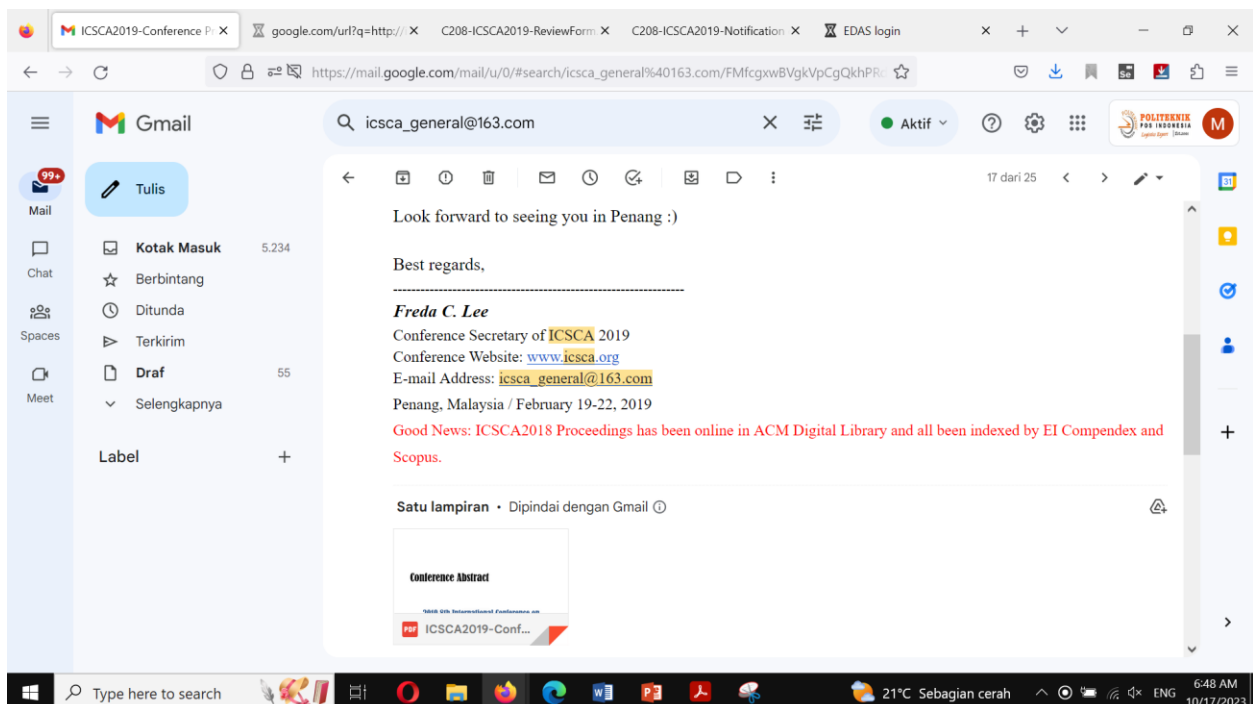
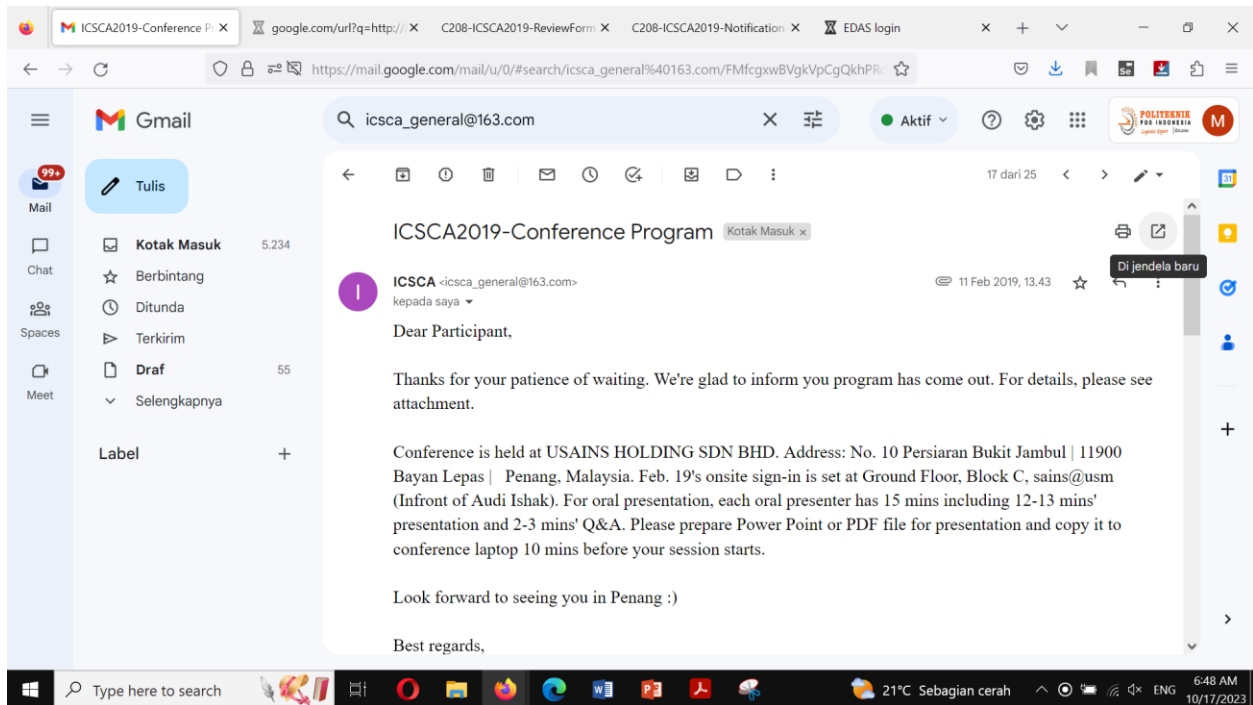
Conference Secretary of ICSCA 2019

Conference Website: www.icsca.org

E-mail Address: icsca_general@163.com

Penang, Malaysia / February 19-22, 2019

Good News: ICSCA2018 Proceedings has been online in ACM Digital Library and all been indexed by EI Compendex and Scopus.



7.Pemberitahuan Proceedings Online in ACM Digital Library (15 Mei 2019)

ICSCA2019-Proceedings Online in ACM Digital Library

Kotak Masuk



ICSCA <icsca_general@163.com> 15 Mei 2019, 14.19

kepada saya

Dear Author,

Thanks for your waiting. We're glad to inform you conference proceedings of ICSCA2019 has been online in ACM Digital Library and you could visit it at <https://dl.acm.org/citation.cfm?id=3316615>. Please visit this link to download conference proceedings: <https://we.tl/t-cey18q1sPk>. We'll follow index and keep you informed by email.

2020 9th International Conference on Software and Computer Applications (ICSCA 2020) will be held in the Langkawi, Malaysia during February 18-21, 2020. It's co-organized by Universiti Malaysia Pahang (UMP) and Universiti Malaysia Perlis (UniMAP). Call For Papers flyer is enclosed in attachment for your reference. Look forward to seeing you again in Langkawi next year.

Wish you a nice day!

Best regards,

Freda C. Lee

Conference Secretary of ICSCA 2020

Conference Website: www.icsca.org

E-mail Address: icsca_general@163.com

Langkawi, Malaysia / February 18-21, 2020

Good News: ICSCA2019 Proceedings has been online in ACM Digital Library <https://dl.acm.org/citation.cfm?id=3316615>.

