

Register: Jurnal Ilmiah Teknologi Sistem Informasi

<https://journal.unipdu.ac.id/index.php/register>

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password : Gekratih12

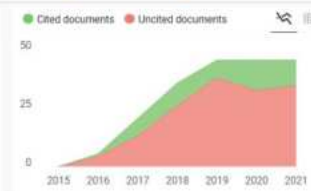
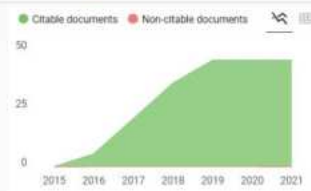
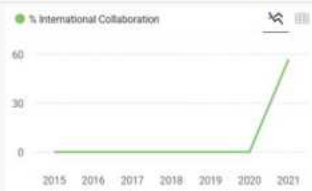
scimagojr.com

The screenshot shows a web browser window with the following details:

- Browser tabs: Microsoft acc..., SINTA - Scien..., View of Imple..., Template TEK..., Register: Jurn..., Google Transl..., Downloads
- Address bar: scimagojr.com/journalsearch.php?q=21101037310&tip=sid&clean=0
- Navigation bar: Gmail, YouTube, Maps, e-Learning - Politek..., I Nyoman Gede Ary..., SINTA | Author Das..., PNB - Politeknik Ne..., SimlitabmasNG, SISTER | Beranda
- Page Title: Register: Jurnal Ilmiah Teknologi Sistem Informasi
- Table with journal details:

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Indonesia 	Computer Science - Artificial Intelligence - Computer Science (miscellaneous) - Information Systems Decision Sciences - Decision Sciences (miscellaneous) - Information Systems and Management	Universitas Pesantren Tinggi Darul Ulum	4
PUBLICATION TYPE	ISSN	COVERAGE	
Journals	25023357, 25030477	2015-2022	

Windows taskbar at the bottom shows: 33°C Sebagian cerah, Search, and system tray with date 14/12/2022 and time 09:57.



Register: Jurnal Ilmiah Teknologi Sistem Informatika

Q4 Artificial Intelligence

SJR 2021 0.12

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```
<a href="https://www.scimagojr.com">
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The screenshot shows the homepage of the Register journal. The header includes the journal's logo, ISSN numbers (2503-0477 for print, 2502-3357 for online), and the SINTA Scopus logo. The main content area is divided into two columns. The left column, titled 'About the Journal', lists key information: Original title (Register: Jurnal Ilmiah Teknologi Sistem Informasi), English title (Register: Scientific Journals of Information System Technology), Short title (Register), Abbreviation (regist. j. ilm. teknol. sist. inf.), Frequency (2 issues per year (January & July)), Number of articles per issue (7 research articles and reviews per issue), DOI (10.26594/register), P-ISSN (2503-0477), E-ISSN (2502-3357), EIC (Nisa Ayunda), Publisher (Faculty of Science and Technology, Universitas Pesantren Tinggi Darul Ulum (Unipdu) Jombang, East Java, Indonesia), Citation Analysis (Scopus, Sinta, Google Scholar, Dimensions, wozdom.ai, Garuda), Language (English), and Discipline (Information Technology, Information Systems Engineering, Intelligent Business Systems, and others). The right column, titled 'Accreditation Certificate', displays a 'SERTIPIKAT' (Certificate) and an SJR (Scientific Journal Ranking) chart showing a score of 0.12 for Q4 Artificial Intelligence in SJR 2021.

This screenshot shows the lower portion of the Register journal homepage. The left column contains the 'Editorial Address' (Faculty of Science and Technology, Universitas Pesantren Tinggi Darul Ulum (Unipdu), Kompleks Ponpes Darul Ulum Petarangan Jombang, East Java, Indonesia 61481) and contact information (Telp. (0321)873655-876771, Fax. (0321)866631, Email: register@ft.unipdu.ac.id, Website: http://saintek.unipdu.ac.id). It also lists the ISSN numbers and a 'New Mission Register' section dated 2022-05-13. The right column features a 'Template' section for 'RIT jirelawan JURNAL INDONESIA' with a 'Journal Template' download button, a 'Contact Us Directly' section with a WhatsApp button, and a 'Stats' section showing Scopus Citedness (0.8) and Sinta 1 accreditation.

Register: Jurnal Ilm... x Register: Jurnal Ilm... x Google Translate x [J. Imaging] Manu... x The Face Mask Deli... x The Face Mask Deli... x

Not secure | journal.unipdu.ac.id/index.php/register/index

Gmail YouTube Maps e-Learning - Politek... I Nyoman Gede Ary... SINTA | Author Das... PNB - Politeknik Ne... SimlitabmasNG SISTER | Beranda

Editorial Address:
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Kompleks Pempes Darul Ulum Peterongan Jombang, East Java, Indonesia 61481
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ISSN: 2503-0477 (Print)
ISSN: 2502-3357 (Online)

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Stats

Scopus	0.8
Citedness	
Sinta 1	
Sinta Rank	
896	Citations
15	h-index

ADDITIONAL MENU

- EDITORIAL TEAM
- REVIEWERS

New Mission Register
2022-05-13

Since 2020, the Register journal has changed its mission from national readers and authors (academics, professionals, and researchers) to more expansive space readers and authors around the globe. In order to realize this mission, we strongly emphasize and support excellent research collaboration between Indonesian citizens and researchers in other countries. Therefore, the diversity of the author's affiliations worldwide is expected to increase the quality and expand the benefits of solving problems in society. The quality of the article's substance, grammar, and adherence to publication ethics remain our essential points. Thus, any form of violation regarding the publication ethics is prohibited, and we cannot tolerate it.

[Read More >](#)

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11:29
29/12/2022

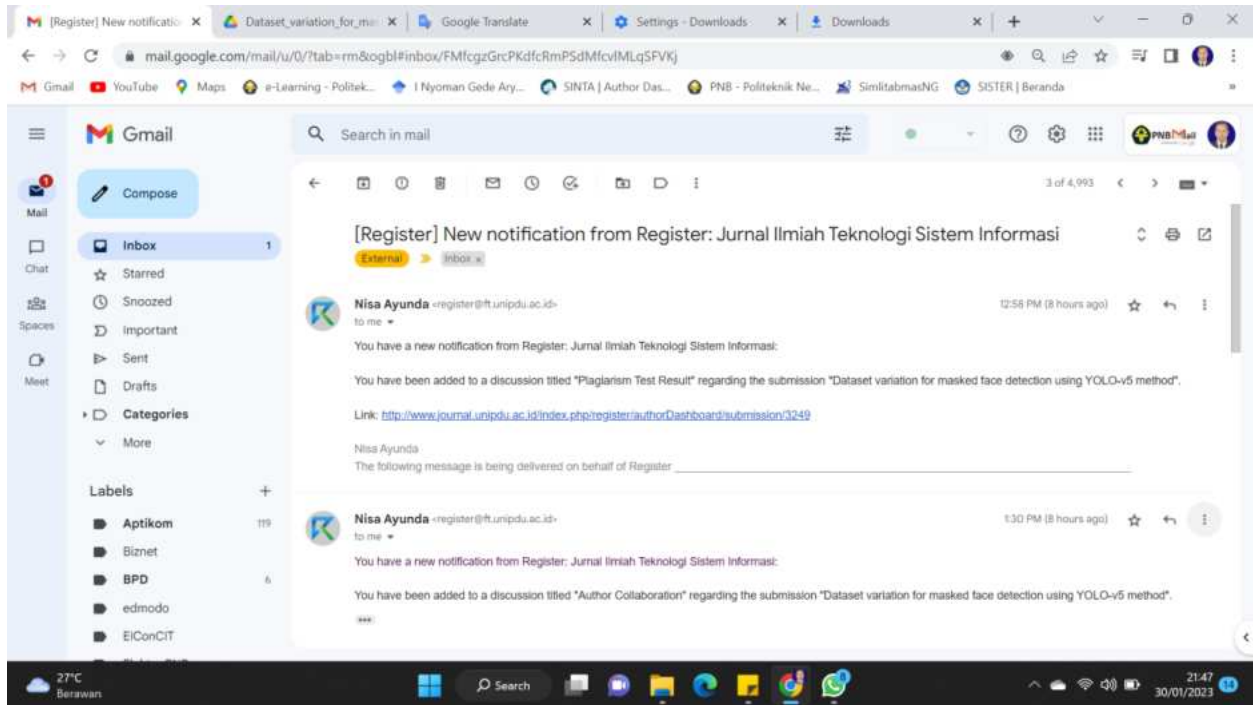
Submit

The screenshot shows a web browser window with the URL `journal.unipdu.ac.id/index.php/register/submissions`. The page title is "Register: Jurnal Ilmiah Teknologi Sistem Informasi". Under the "Submissions" heading, there are tabs for "My Queue" (with a count of 1) and "Archives". A "Help" button is visible in the top right. The main content area is titled "My Assigned" and includes a search bar, "Filters", and "New Submission" buttons. A submission entry is listed with ID "3249" and author "Astawa et al.", with the title "Dataset variation for masked face detection using YOLO-v5 method". Action buttons for "Submission" and "View" are present next to the entry. The Windows taskbar at the bottom shows the date as 29/12/2022 and the time as 11:48.

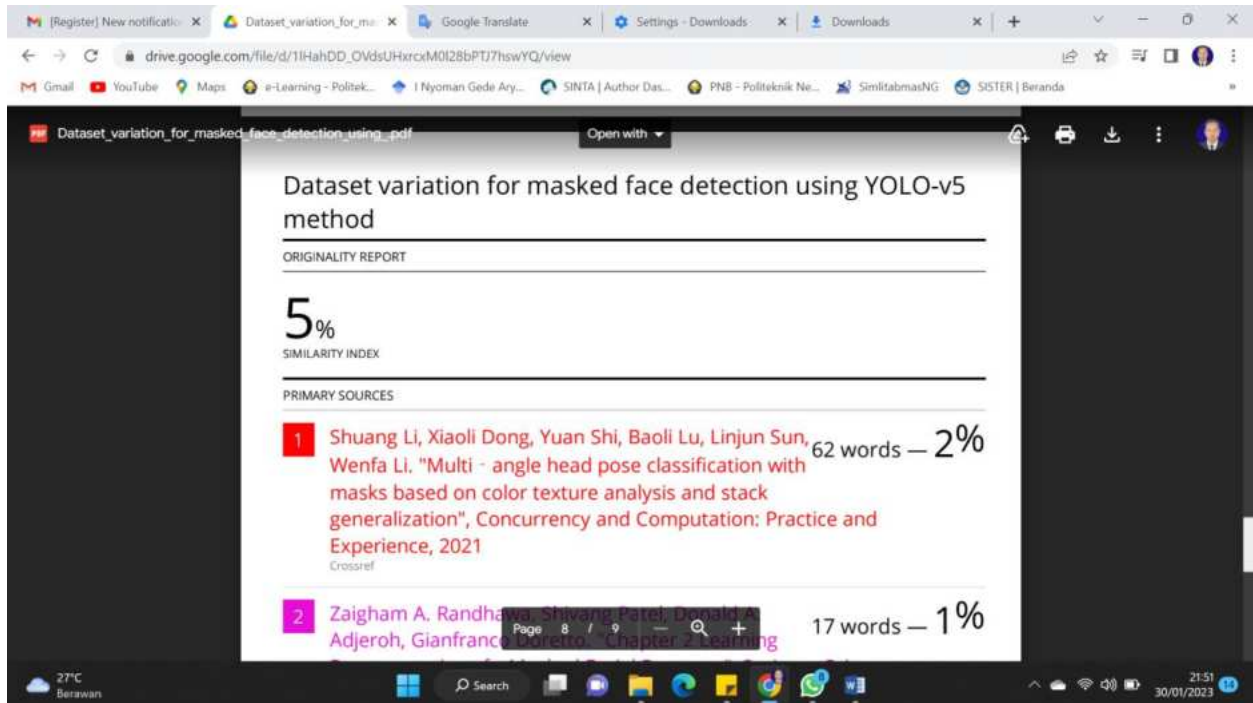
Email submit paper sudah diterima

The screenshot shows a Gmail inbox with an email titled "[Register] Submission Acknowledgement" from Nisa Ayunda. The email content includes a thank you message for submitting the manuscript "Dataset variation for masked face detection using YOLO-v5 method" to the journal. It provides the submission URL: `http://journal.unipdu.ac.id/index.php/register/authorDashboard/submission/3249` and the username "arya_kmg". The email also includes a note to contact the sender if there are any questions. At the bottom of the email, there are three response buttons: "Noted with thanks.", "Thanks a lot.", and "Thank you for your mail." The Windows taskbar at the bottom shows the date as 29/12/2022 and the time as 11:51.

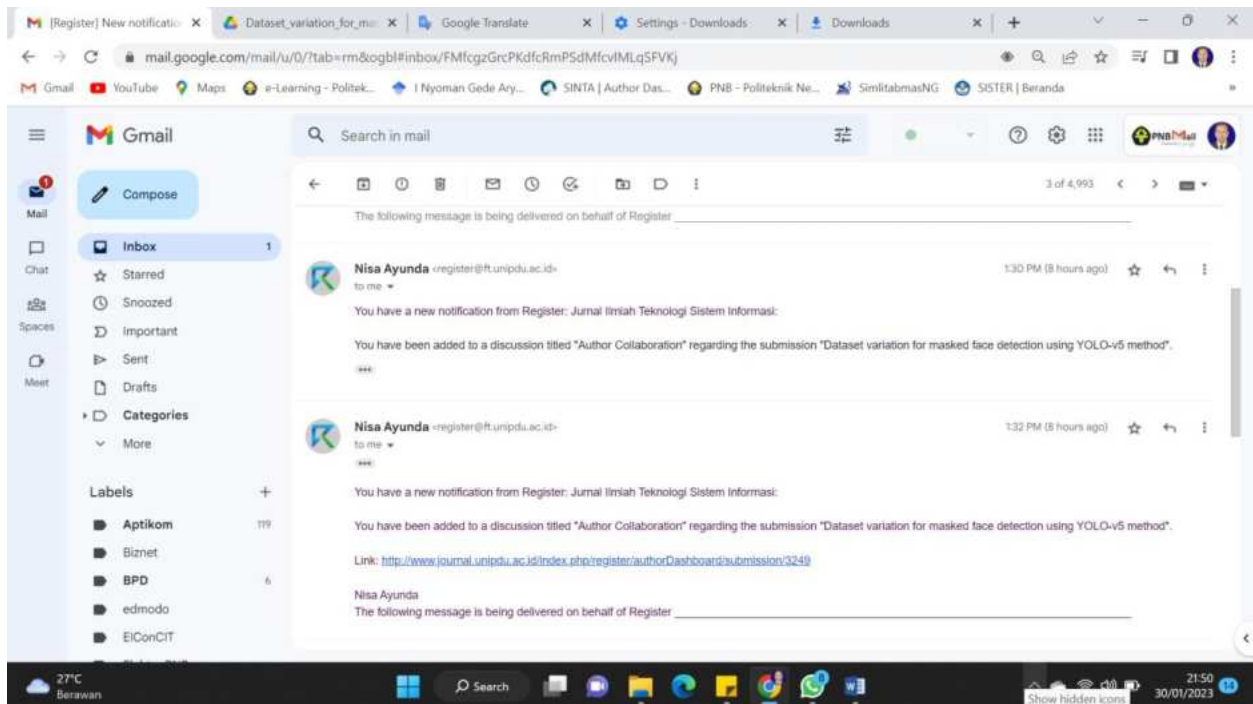
Jurnal sudah di cek plagiarisme



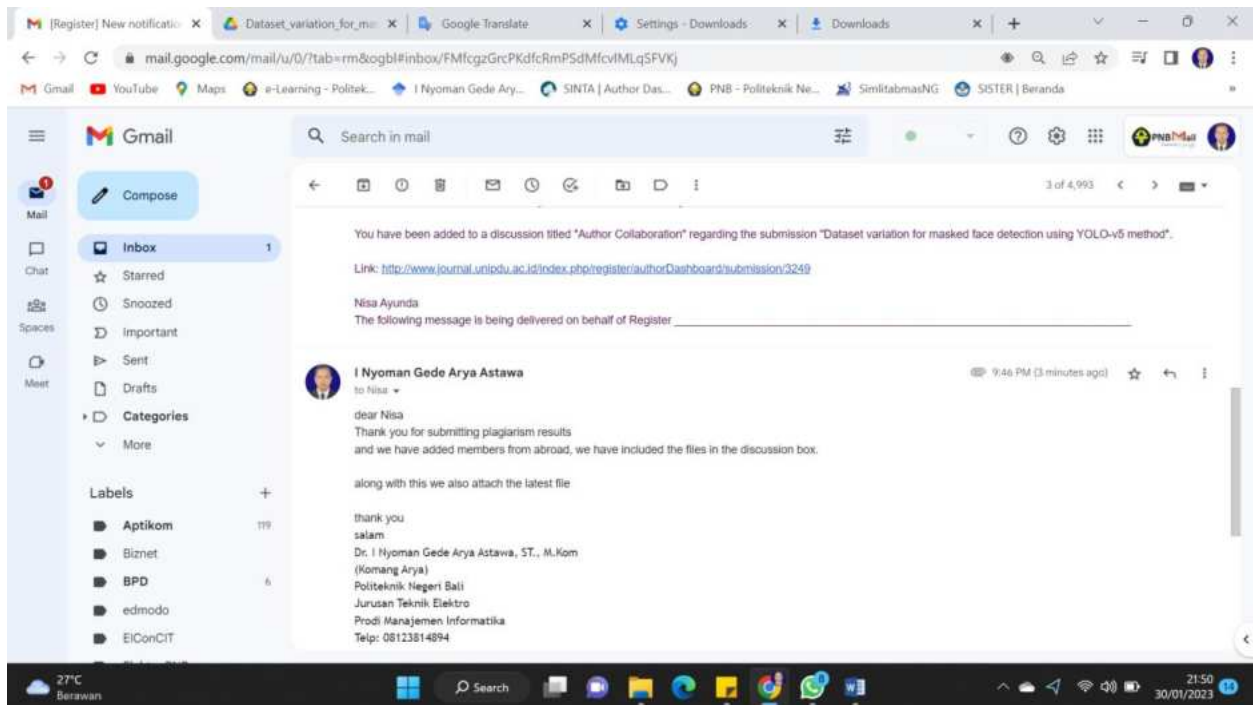
Hasil plagiatisme



Diminta untuk menambahkan anggota dari luar negeri



Anggota sudah ditambahkan



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← Back to Submissions

Workflow Publication

Submission Review Copyediting Production

Round 1

Round 1 Status
Waiting for reviewers to be assigned.

Review Discussions [Add discussion](#)

Name	From	Last Reply	Replies	Closed
Author Collaboration	nisa 2023-01-30 05:31 AM	arya_kmg 2023-01-30 01:16 PM	1	<input type="checkbox"/>

27°C Berawan 21:56 30/01/2023

Register: Jurnal Ilmiah Teknologi Sistem Informasi

← Back to Submissions

Round 1

Participants

Nisa Ayunda (nisa)
Mr. Eddy Kurniawan (eddy)
I Nyoman Gede Arya Astawa (arya_kmg)

Messages

Note	From
We ask that you can add new members who have the same field of expertise as the topic of this article and have foreign affiliations (may be Indonesian citizens currently studying there or foreign nationals). The new member may not just borrow his name, but he must also contribute, for example contributing to "Writing - review & editing" which is to help improve his English grammar, and help with revisions. Author contribution information can be accessed here https://casrai.org/credit/ .	nisa 2023-01-30 05:31 AM
<ul style="list-style-type: none"> OK, we'll add members from abroad, thank you 	arya_kmg 2023-01-30 01:16 PM

[Template Register v.17 - I Nyoman Gede Arya Astawa.docx](#)

[Add Message](#)

27°C Berawan 21:52 30/01/2023

Revisi minor

The screenshot shows the 'Submissions' page for the journal 'Register: Jurnal Ilmiah Teknologi Sistem Informasi'. The user is viewing their 'My Queue' with one submission. The submission is by 'Astawa et al.' with the title 'Dataset variation for masked face detection using YOLO-v5 method'. The status is 'Revisions Required'. A table below the submission shows the progress of reviews:

Assigned reviews completed	Revisions submitted	Open discussions
1/4	0	1

Additional information includes 'Last activity recorded on Tuesday, April 18, 2023.' and a 'Review' button.

The screenshot shows an email from 'Register Register' received on April 18, 2023, at 9:48 AM. The email is addressed to 'me' and contains the following text:

I Nyoman Gede Arya Astawa, I Made An Dwi Suta Amaga, Aj Prasetya Wibawa

We have reached a decision regarding your submission to Register: Jurnal Ilmiah Teknologi Sistem Informasi, "Dataset variation for masked face detection using YOLO-v5 method".

Our decision is: Revisions Required.

Reviewer B:
Recommendation: Revisions Required

4. Suggestions/ improvements on the ABSTRACT:
please your description clearly aim and result, in abstract section

8. Suggestions/ improvements on the INTRODUCTION:
please explain clearly why the author researched it

10. Suggestions on the improvement of the RESEARCH MATERIALS and METHODS:
please add previous similar studies, and please provide a comparison

12. Suggestions and improvements on the RESULT and DISCUSSION:
the author has to make between research objectives and conclusions.

Google Translate x [Register] New notification from x Submissions | Register: Jurnal Ilmiah x +

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Categories

More

Labels

- Aptikom 119
- Biznet
- BPO
- edmodo
- ECONCIT
- Elektro PNB
- ICAST
- UCST - ICST
- UEET

14. Suggestions and improvements on the CONCLUSION
the author has to make between research objectives and conclusions.

19. Overall Recommendation?
Accepted after minor revision

Yours Sincerely,

Nisa Ayunda, M. Si
Editor in Chief
Register
Register: Jurnal Ilmiah Teknologi Sistem Informasi (Scientific Journals of Information System Technology)
Department of Information System | Universitas Pasopis, Tunggul, Danau Uluam, Jember, Indonesia

Index by:
SINTA Scopus

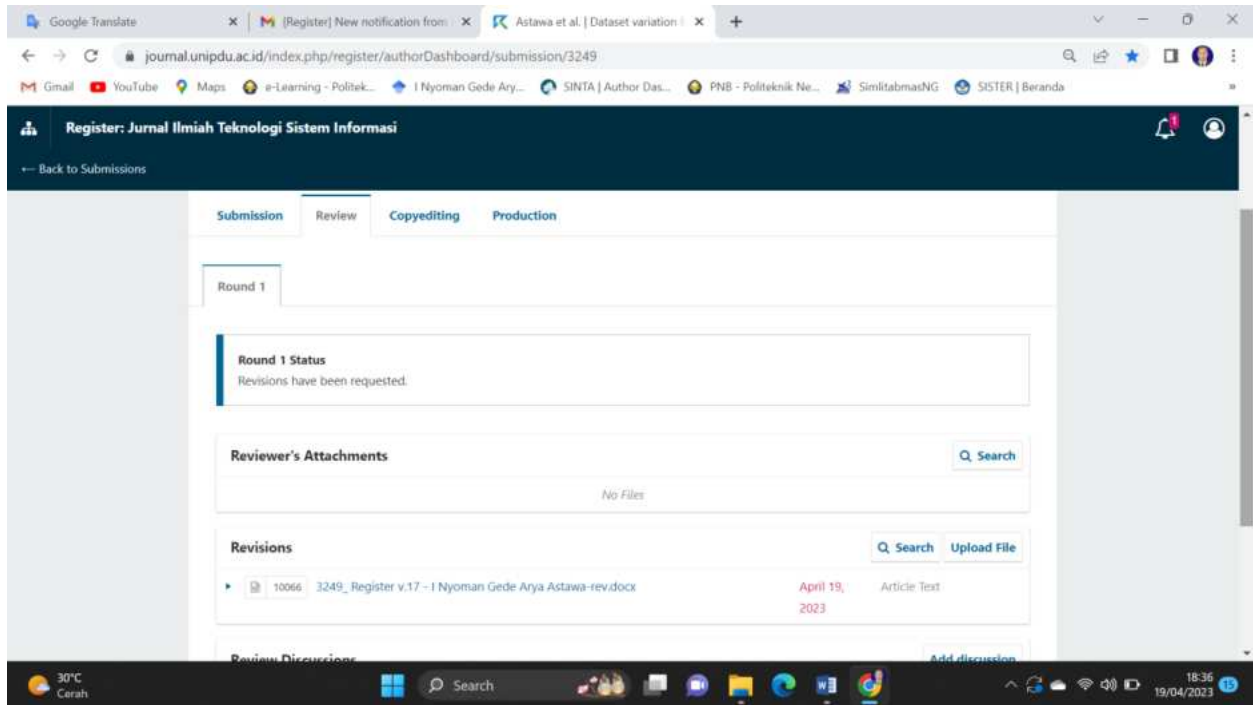
Reply Forward

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Cerah

Search

18:32
19/04/2023

File revisi sudah diupload



We thank you for the improvement input. The improvements we have made are:

improvement comments	Repair
<p>4. Suggestions/ improvements on the ABSTRACT: please your description clearly aim and result, in abstract section</p>	<p>The purpose of this study is to determine the accuracy of the YOLO-v5 algorithm in detecting whether someone is wearing a mask or not.</p> <p>The test results prove that the YOLO-v5 algorithm is highly recommended for detecting faces using masks.</p>
<p>8. Suggestions/ improvements on the INTRODUCTION: please explain clearly why the author researched it.</p>	<p>Revision on INTRODUCTION, last paragraph:</p> <p>The purpose of this research is to determine the accuracy of the YOLO-v5 algorithm in detecting whether someone is wearing a mask or not. In addition, this algorithm was also tested on a dataset of people using masks and synthetic datasets.</p>
<p>10. Suggestions on the improvement of the RESEARCH MATERIALS and METHODS: please add previous similar studies, and please</p>	<p>Revision on MATERIALS and METHODS, in the fourth paragraph:</p> <p>There are several studies on masked face</p>

<p>provide a comparison</p>	<p>detection using the YOLO-v5 algorithm including; Researchers [27] the YOLO-v5 algorithm are able to accurately detect and differentiate masked or non-masked humans with complex environmental conditions. Researchers [28] developed a model and succeeded in recognizing people with masks or not, besides that the developed model can determine whether the mask on the face covers the nose and mouth. Researchers [29] developed the YOLO-v5s model with the results of being able to identify the use of masks very well, with an accuracy value of 90.37%. Based on the results of these studies, the YOLO-v5 algorithm was used to detect masked or non-masked faces and the algorithm was tested on different datasets.</p>
<p>12. Suggestions and improvements on the RESULT and DISCUSSION:</p> <p>the author has to make between research objectives and conclusions.</p>	<p>Revision on RESULT and DISCUSSION, in last paragraph:</p> <p>This study uses the YOLO-v5 algorithm to detect faces using masks on different datasets, and from the test results that this algorithm is highly recommended for detecting masked faces.</p>
<p>14. Suggestions and improvements on the CONCLUSION.</p> <p>the author has to make between research objectives and conclusions</p>	<p>Revision in last paragraph:</p> <p>The test results prove that the YOLO-v5 algorithm is highly recommended for detecting faces using masks.</p>

Google Translate x [Register] New notification from x Astawa et al. | Dataset variation x +

mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/FMfcgzGrcPKdfcRmPSdMfcvIMLq5FVKJ

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- Biznet
- BPD
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- EIconCIT
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- ICAST
- UCST - ICST
- UEET

6 of 5,381

I Nyoman Gede Arya Astawa
to Register

Dear,

Nisa Ayunda, M.Si
Editor in Chief
nisa.ayunda@ojs.oooleusercontent.com/mail-sia/AlorK4w3h-m5t8KYBAJ7J1_MyM0iUOni7VLM0AkkokD6K6CFirDY1TIT8Gob3aXg2O6wiazmM

We thank you for the improvement input. The improvements we have made are:

Improvement comments	Repair
4. Suggestions/ improvements on the ABSTRACT: please your description clearly aim and result, in abstract section	The purpose of this study is to determine the accuracy of the YOLO-v5 algorithm in detecting whether someone is wearing a mask or not. The test results prove that the YOLO-v5 algorithm is highly recommended for detecting faces using masks.
8. Suggestions/ improvements on the INTRODUCTION: please explain clearly why the author researched it.	Revision on INTRODUCTION, last paragraph: The purpose of this research is to determine the accuracy of the YOLO-v5 algorithm in detecting whether someone is wearing a mask or not. In addition, this algorithm was also tested on a dataset of people using masks and synthetic datasets.
10. Suggestions on the improvement of the RESEARCH MATERIALS and METHODS: please add previous similar studies, and please provide a comparison	Revision on MATERIALS and METHODS, in the fourth paragraph: There are several studies on masked face detection using the YOLO-v5 algorithm including: Researchers [27] the YOLO-v5 algorithm are able to accurately detect and differentiate masked or non-masked humans with complex environmental conditions. Researchers [28] developed a model and succeeded in recognizing people with masks or not, besides that the developed model can determine whether the mask on the face covers the nose and mouth.

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- Biznet
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- EIconCIT
- Elektro PNB
- ICAST
- UCST - ICST
- UEET

6 of 5,381

10. Suggestions on the improvement of the RESEARCH MATERIALS and METHODS: please add previous similar studies, and please provide a comparison.

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Revision on MATERIALS and METHODS, in the fourth paragraph: There are several studies on masked face detection using the YOLO-v5 algorithm including: Researchers [27] the YOLO-v5 algorithm are able to accurately detect and differentiate masked or non-masked humans with complex environmental conditions. Researchers [28] developed a model and succeeded in recognizing people with masks or not, besides that the developed model can determine whether the mask on the face covers the nose and mouth. Researchers [29] developed the YOLO-v5s model with the results of being able to identify the use of masks very well, with an accuracy value of 90.37%. Based on the results of these studies, the YOLO-v5 algorithm was used to detect masked or non-masked faces and the algorithm was tested on different datasets.

12. Suggestions and improvements on the RESULT and DISCUSSION: the author has to make between research objectives and conclusions.

Revision on RESULT and DISCUSSION, in last paragraph: This study uses the YOLO-v5 algorithm to detect faces using masks on different datasets, and from the test results that this algorithm is highly recommended for detecting masked faces.

14. Suggestions and improvements on the CONCLUSION, the author has to make between research objectives and conclusions

Revision in last paragraph: The test results prove that the YOLO-v5 algorithm is highly recommended for detecting faces using masks.

thank you
salam
Dr. I Nyoman Gede Arya Astawa, ST., M.Kom
(Romang Arya)

30°C Cerah Search 18:40 19/04/2023

Google Translate | [Register] New notification from | Astawa et al. | Dataset variation | +

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objectives and conclusions.	faces using masks on different datasets, and from the test results that this algorithm is highly recommended for detecting masked faces.
14. Suggnations and improvements on the CONCLUSION. the author has to make between research objectives and conclusions	Revision in last paragraph: The test results prove that the YOLO-v5 algorithm is highly recommended for detecting faces using masks.

thank you
salam
Dr. I Nyoman Gede Arya Astawa, ST., Il.Kom
(Komang Arya)
Politeknik Hegeri Bali
Jurusan Teknik Elektro
Prodi Manajemen Informatika
Telp: 08123814894

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29°C Cerah | Search | 18:40 19/04/2023

Revisi lagi

[Register] Editor Decision External Inbox

Nisa Ayunda
to me, I, Aj

Jun 15, 2023, 2:34 PM (13 hours ago)

I Nyoman Gede Arya Astawa, I Made Ari Dwi Sufa Alraja, Aji Prasetya Wibawa:

We have reached a decision regarding your submission to Register: Jurnal Ilmiah Teknologi Sistem Informasi, "Dataset variation for masked face detection using YOLO-V5 method".

Our decision is: Revisions Required

Reviewer C:
Recommendation: Revisions Required

1. TITLE - Does it reflect the core of the writing content (output, method, novelty aspect) specifically and effectively (straightforward and informative)?

1. TITLE - Does it reflect the core of the writing content (output, method, novelty aspect) specifically and effectively (straightforward and informative)?
Yes, it does

3. ABSTRACT - Does it represent the essence of research content (goals, methods, results, and findings)?
Is it presented in good and correct English, concise, clear, intact manner and and equipped with explanations for each abbreviation?
The abstract is clear, concise, and available in good and correct grammar.

4. Suggestions/ improvements on the ABSTRACT:
the abstract is good

5. KEYWORD, does it consist of 3-5 words/phrases which are consistent and reflect important concepts of the article?
Yes, it does. It is consistent and reflects important concepts of the article.

6. Suggestions/ improvements regarding the KEYWORD:
oke

[Register] Editor Decision - arya x Google Translate x Astawa et al. | Dataset variation x Downloads x +

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Labels

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Biznet

BPD 27

edmodo

EiConCIT

7. INTRODUCTION – Does it included background problems, state of the art (minimum 5 articles sourced from reputable international or accredited journals at least the last 5 years), the gap with previous research, contribution/originality/novelty, and clear (explicit) research goals?

Yes, it does

8. Suggestions/ improvements on the INTRODUCTION:

It's good

9. RESEARCH MATERIALS and METHODS used in terms of research gaps, contribution/originality/novelty, and objectives:

Good

10. Suggestions on the improvement of the RESEARCH MATERIALS and METHODS:

you can add a related studies to compare, for the best

11. Is the sharpness of analysis and synthesis in TEST RESULT and DISCUSSION describe the research findings sharply, has a connection with previous concepts/theories, compares critically with other people's work, and reinforces or corrects previous findings?

Yes, it is (very deep and thorough).

12. Suggestions and Improvements on the RESULT and DISCUSSION:

make sure the part of discussion or conclusions

9 of 5,636

DJI +1,26%

Search

04:31 16/06/2023

[Register] Editor Decision - arya x Google Translate x Astawa et al. | Dataset variation x Downloads x +

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Important

Sent

Drafts

Categories

More

Labels

Aptikom 119

Biznet

BPD 27

edmodo

EiConCIT

12. Suggestions and Improvements on the RESULT and DISCUSSION:

make sure the part of discussion or conclusions

13. Whether the CONCLUSIONS of this study compiled new findings supported by adequate, accurate, and in-depth research results.

Good

14. Suggestions and Improvements on the CONCLUSION.

It's good

15. The meaning of research contributions for advances in technology and science and the resolution of international problems.

So real

16. Are references used from international scientific journals and international proceedings reputable, trusted, current and relevant to the contents of the article reviewed?

80% (Taken from research articles published in reputable, credible, and relevant international journals and/or proceedings).

18. Update on references (seen from the year of publication: the last five years):

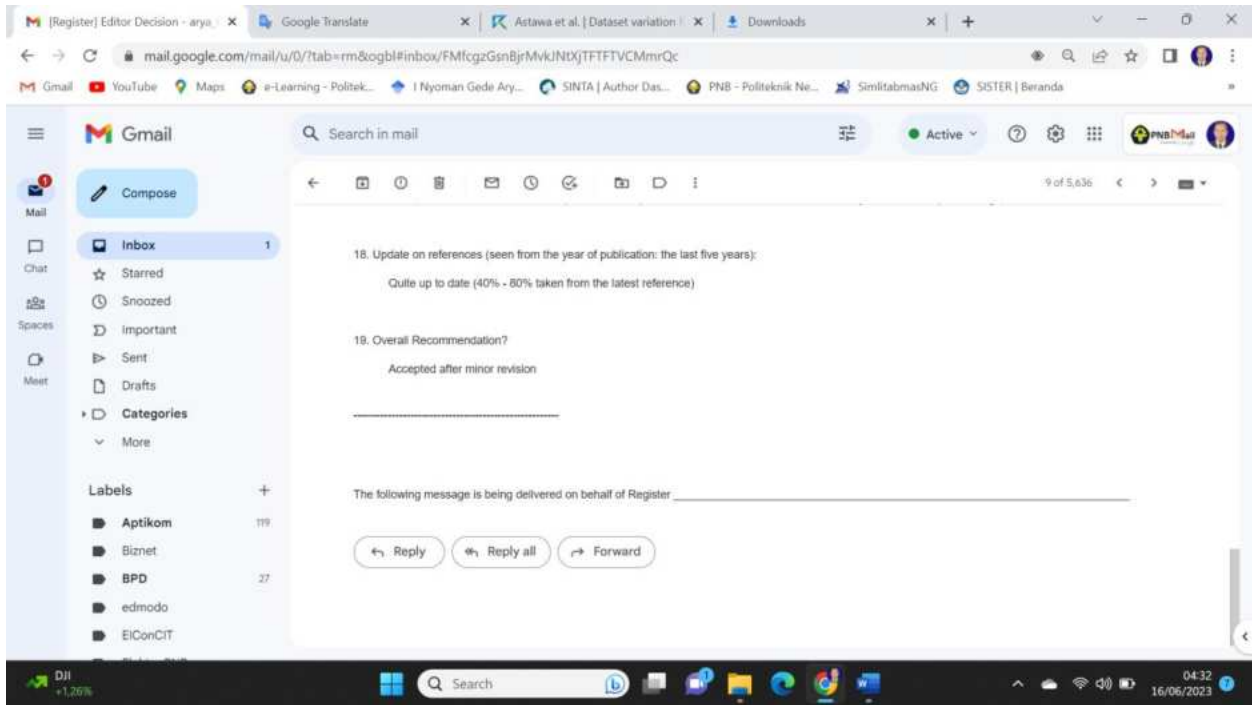
Quite up to date (40% - 80% taken from the latest reference)

9 of 5,636

DJI +1,26%

Search

04:31 16/06/2023



Hasil revisi yang diupload:

We thank you for the improvement input. The improvements we have made are:

improvement comments	Repair
<p>10. Suggestions on the improvement of the RESEARCH MATERIALS and METHODS:</p> <p>you can add a related studies to compare, for the best</p>	<p>On RESEARCH MATERIALS and METHODS we added:</p> <p>On sub bab 2.1 Dataset preparation process</p> <p>Figure 2 illustrate the different between two conditional picture according to the requirement using the mask. The left column shows that without a mask and the right using a mask. These results indicate that it is necessary to test the suitability, accuracy and suitability of wearing a mask or not[20]. The YOLO-v5 method is a very sophisticated algorithm for recognizing object detection[27] and is very suitable for detecting masked faces in public places so as to prevent the spread of COVID-19[31]</p>
<p>12. Suggestions and improvements on the RESULT and DISCUSSION:</p> <p>make sure the part of discussion or conclusions</p>	<p>On RESULT and DISCUSSION: we added</p> <p>we add at the end of the second paragraph:</p> <p>The results of this training support previous studies[30] that time and predictions are strongly influenced by image resolution, for training with large datasets and fast training results it is better to use Google Colab. In addition, the mAP value is very dependent on the given threshold value. Thus, the results of the analysis provide an understanding that the value of mAP can be used as an evaluation parameter for good object detection performance[32].</p> <p>we add at the end of the fifth paragraph:</p> <p>The results of this study support previous studies[27] that the YOLO method is very good at detecting objects and estimating their probabilities. Thus, the results of the analysis provide an understanding that this study is very appropriate in choosing the YOLO method to</p>

	<p>detect whether a face is wearing a mask or not[30].</p> <p>we add at the end of the sixth paragraph:</p> <p>The results of this study support research conducted by[31] hat by using the YOLO-v5 method the results of detecting masked faces are very accurate.</p>
	<p>we fix the conclusion to be:</p> <p>This study prioritizes face detection when wearing a mask by analyzing a number of datasets, including datasets of faces wearing masks (dataset M), synthetic datasets (dataset S), and combined datasets (dataset G). This research resulted in three important findings. First, time and prediction are strongly influenced by image resolution. The system was developed using the YOLO-v5 algorithm, and tests were performed on multi-face photos with various data sets and resolutions. The test results obtained the best detection results at a resolution of 640 pixels, namely 98.9 percent for dataset M, 98.5 percent for dataset S, and 99.2 percent for dataset G. Second, the YOLO-v5 method is very good for detecting objects and estimating probability. The average face detection rate is 98.3 percent when wearing a mask. Third, with a varied dataset the YOLO-v5 method is very accurate. As a result of consistent test findings, our recommendations for face detection while wearing a mask apply to all datasets. The test results prove that the YOLO-v5 algorithm is highly recommended for detecting faces using masks. Although this research contributes to the accuracy of face detection with a mask or not, this research has limitations, such as further research on real-time masked face detection and addition of facial temperature detection.</p>

Revisi dikirim ke email:

The screenshot shows a Gmail interface with a search bar containing 'register@ft.unipdu.ac.id'. The email is from I Nyoman Gede Arya Astawa, Editor in Chief, dated 12:09PM. The email content includes a table with two columns: 'Improvement comments' and 'Repair'. The first row of the table contains the following text:

Improvement comments	Repair
10. Suggestions on the improvement of the RESEARCH MATERIALS and METHODS: you can add a related studies to compare, for the best	On RESEARCH MATERIALS and METHODS we added: On sub bab 2.1 Dataset preparation process Figure 2 illustrate the different between two conditional picture according to the requirement using the mask. The left column shows that without a mask and the right using a mask. These results indicate that it is necessary to test the suitability, accuracy and suitability of wearing a mask or not[20]. The YOLO-v5 method is a very sophisticated algorithm for recognizing object detection[27] and is very suitable for detecting masked faces in public places so as to prevent the spread of COVID-19[31]
12. Suggestions and improvements on the RESULT and DISCUSSION:	On RESULT and DISCUSSION: we added

The second row of the table from the previous screenshot is expanded, showing the following text in the 'Repair' column:

we add at the end of the second paragraph:
The results of this training support previous studies[20] that time and predictions are strongly influenced by image resolution, for training with large datasets and fast training results it is better to use Google Colab. In addition, the mAP value is very dependent on the given threshold value. Thus, the results of the analysis provide an understanding that the value of mAP can be used as an evaluation parameter for good object detection performance[32].

we add at the end of the fifth paragraph:
The results of this study support previous studies[27] that the YOLO method is very good at detecting objects and estimating their probabilities. Thus, the results of the analysis provide an understanding that this study is very appropriate in choosing the YOLO method to detect whether a face is wearing a mask or not[30].

we add at the end of the sixth paragraph:
The results of this study support research conducted by[31] hat by using the YOLO-v5 method the results of detecting masked faces are very accurate.

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ot detecting masked faces are very accurate.

we fix the conclusion to be:

This study prioritizes face detection when wearing a mask by analyzing a number of datasets, including datasets of faces wearing masks (dataset M), synthetic datasets (dataset S), and combined datasets (dataset G). This research resulted in three important findings. First, time and prediction are strongly influenced by image resolution. The system was developed using the YOLO-v5 algorithm, and tests were performed on multi-face photos with various data sets and resolutions. The test results obtained the best detection results at a resolution of 640 pixels, namely 98.9 percent for dataset M, 98.5 percent for dataset S, and 99.2 percent for dataset G. Second, the YOLO-v5 method is very good for detecting objects and estimating probability. The average face detection rate is 98.3 percent when wearing a mask. Third, with a varied dataset the YOLO-v5 method is very accurate. As a result of consistent test findings, our recommendations for face detection while wearing a mask apply to all datasets. The test results prove that the YOLO-v5 algorithm is highly recommended for detecting faces using masks. Although this research contributes to the accuracy of face detection with a mask or not, this research has limitations, such as further research on real-time masked face detection and addition of facial temperature detection.

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salam
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
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