

## [IJEEI] Submission Acknowledgement

1 pesan

**Munawar A Riyadi** <ijeei.iaes@gmail.com> Kepada: Edy Winarno <edywin@edu.unisbank.ac.id> 31 Mei 2019 23.25

Dear Edy Winarno,

Thank you for submitting the manuscript, "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining" to Indonesian Journal of Electrical Engineering and Informatics (IJEEI), a SCOPUS-indexed journal since 2017. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

http://section.iaesonline.com/index.php/IJEEI/author/submission/1369

Username: edywin

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Munawar A Riyadi Indonesian Journal of Electrical Engineering and Informatics (IJEEI)

Indonesian Journal of Electrical Engineering and Informatics (IJEEI) http://section.iaesonline.com/index.php/IJEEI



## [IJEEI] Password Reset

1 pesan

Valentina Samaya <ijeei.editorial@gmail.com> Kepada: Edy Winarno <edywin@edu.unisbank.ac.id> 26 September 2019 17.34

Your password has been successfully reset for use with the IAES Section Journals | Collaborative Publications web site. Please retain this username and password, as it is necessary for all work with the journal.

Your username: edywin

Your new password: jQEy8TCF

Regards,

Munawar A Riyadi

Indonesian Journal of Electrical Engineering and Informatics (IJEEI)

http://section.iaesonline.com/index.php/IJEEI



## Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining

1 pesan

Edy Winarno <edywin@edu.unisbank.ac.id>

26 September 2019 17.56

Kepada: IJEEI Editorial <ijeei.editorial@gmail.com>, "Dr. Deris Stiawan" <deris.stiawan@gmail.com>

Dear Editor of IJEEI

After we read the information in IJEEI about the progress of my paper entitled "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining", we found new information in manuscript status that my paper is "REVISION REQUIRED" in September 13th, 2019, but until now we dont receive yet the notification about that.

Woul you like to inform me the next step that we should we do about that status.

Thank you verymuch for your cooperation.

Best regards,

Dr. Edy Winarno

Indonesian Journal of Electrical Engineering and Informatics (IJEEI) http://section.iaesonline.com/index.php/IJEEI



## [IJEEI] Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining

1 pesan

**Edy Winarno** <edywin@edu.unisbank.ac.id> Kepada: Deris Stiawan <deris.stiawan@gmail.com> Cc: IJEEI Editorial <ijeei.editorial@gmail.com> 17 November 2019 22.04

Dear Editor of IJEEI

After we read the information in IJEEI about the progress of my paper entitled "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining", we found new information in manuscript status that my paper is "REVISION REQUIRED" in September 13th, 2019, but until now we haven't received the notification about that.

Would you like to inform us the next step that should we do about that status.

Thank you verymuch.

Best regards,

Dr. Edy Winarno

Indonesian Journal of Electrical Engineering and Informatics (IJEEI) http://section.iaesonline.com/index.php/IJEEI



# [IJEEI] Editor Decision on paper Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining

4 pesan

IJEEI Editorial Office <ijeei.iaes@gmail.com>

2 Desember 2019 13.36

Kepada: Edy Winarno <edywin@edu.unisbank.ac.id>

Cc: Imam Husni Al Amin <imam@edu.unisbank.ac.id>, Sri Hartati <shartati@ugm.ac.id>, Prajanto Wahyu Adi <prajanto@dsn.dinus.ac.id>

Dear Dr. Edy Winarno,

We have reached a decision regarding your submission to Indonesian Journal of Electrical Engineering and Informatics (IJEEI), a Scopus-indexed journal.

Based on the comments from reviewers, your paper "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining" requires REVISION before publication.

The comments and feedbacks from reviewers are in the end of this email. Please make the necessary changes based on reviewers' comments and suggestions. You have 8 weeks to improve the paper. After revision, please upload the revised version of your paper to the submission system (as author version in the same paper ID number, in the below of our decision, NOT as new paper submission).

The Editor will check whether the submitted revision properly address the reviewers' comments or not. A timely response will greatly help fasten the decision process and the following steps of publication.

Thank you.

Best Regards, Dr. Deris Stiawan IJEEI Editor

\_\_\_\_\_

Reviewer A:

Does the title of the paper accurately reflect the major focus contribution of this paper?:

Yes

If No, please suggest change of the title as appropriate within 10 words::

Is the abstract an appropriate and adequate digest of the work?: Yes

Is the paper clear, concise, and well organized?:

No

If No, please suggest how to organize the paper::

Rewrite the complete manuscript by highlighting novelty.

Rate of the contribution strength to the field is represented in this paper:

Average

Is the paper free from obvious errors, misconceptions, or ambiguity? Is the paper written in correct English?:

No

If No, please note grammatical errors and suggest corrections:: Many grammatical errors are found in this article

Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IJEEI acceptance):

Reviewer's comments and suggestions on how to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload or submit via email to IJEEI.IAES@gmail.com):

- 1. The paper is not written in good English, with many grammatical errors found everywhere.
- 2. The paper is too short (only 6 pages including references), with many details unexplained.
- 3. The proof of novelty is not clearly provided.
- 4. The results are unconvincing. No statistical analysis for the experiment. The database used is very limited to single image, thus the applicability of the method for larger database is unknown. It is also unclear from which the recognition rate is calculated.

In terms of facial feature, is it possible to assume face features (e.g.the fissure bone height) with only single 2D image, as implied in Fig 5-6?
5. This paper has many questionable issues, thus it cannot be published in the recent form

\_\_\_\_\_

### Reviewer B:

Does the title of the paper accurately reflect the major focus contribution of this paper?:

Yes

If No, please suggest change of the title as appropriate within 10 words::

Is the abstract an appropriate and adequate digest of the work?:

No

Is the paper clear, concise, and well organized?:

No

If No, please suggest how to organize the paper::

Rate of the contribution strength to the field is represented in this paper:

Average

Is the paper free from obvious errors, miscomceptions, or ambiguity? Is the paper written in correct English?:

No

If No, please note grammatical errors and suggest corrections::

The overall article needs English proof which is essential in my opinion

Please mark approite scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IJEEI acceptance):

5

Reviewer's comments and suggestions how to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processig type format if possible, and then upload or submit via email to IJEEI.IAES@gmail.com)

Dear editor,

I have some points and suggestions:

1. The paper needs English proof

- 2. The authors didn't highlight the problem in the abstract and they didn't mention anything about the dataset.
- 3. The previous works were general and not specific, the author must include concise related work and must be critical.
- 4. in the end of the introduction, the author should mention how the paper will be organized.
- 5. The result and discussion was very poor which is the most important part to verify the contribution.
- The authors mention one example test of face image and the dataset was ambiguous.
- The table 1 didn't reflect the outcome precisely
- The authors can include different measures in the results such as FAR and EER. Also, sensitivity or specificity if possible.
- There was no discussion in the section just in the title of the section.
- The authors didn't compare their work with the recent previous work which is very essential to justify the contribution.
- The authors must include new references to support the work and I suggest to add them with the related work.

-----

Indonesian Journal of Electrical Engineering and Informatics (IJEEI) http://section.iaesonline.com/index.php/IJEEI

IJEEI IAES <ijeei.iaes@gmail.com>

Kepada: Edy Winarno <edywin@edu.unisbank.ac.id>

Cc: Imam Husni Al Amin <imam@edu.unisbank.ac.id>, Sri Hartati <shartati@ugm.ac.id>, Prajanto Wahyu Adi <prajanto@dsn.dinus.ac.id>

Dear authors,

It has been more than three months since our last correspondence. We have not heard anything from you since then. If you are still interested in publishing with IJEEI, please send the revised version of your paper addressing the request which has been communicated before for the final decision.

However, if you are not interested in publishing the paper with us anymore, please let us know. In other words, if we do not receive any response from you before 20 March 2020, we assume that you are no longer interested in the publication, and your paper will be withdrawn from submission system.

Regards,

Dr. Deris Stiawan Editor

[Kutipan teks disembunyikan]

**Edy Winarno** <edywin@edu.unisbank.ac.id> Kepada: IJEEI IAES <ijeei.iaes@gmail.com>

19 Maret 2020 20.29

13 Maret 2020 16.35

Dear Editor of IJEEI

We have been submitted the revised version of our paper (1369-3179) entitled "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining" in your submission system. We hope that our paper will be published soon. Thank you very much.

We also send our revised paper as an attachment in this email.

Best Regards,

Dr. Edy Winarno



Virus-free. www.avast.com

[Kutipan teks disembunyikan]



Virus-free. www.avast.com



19 Maret 2020 20.30

IJEEI IAES <ijeei.iaes@gmail.com> Kepada: edywin@edu.unisbank.ac.id

Dear authors,

thank you for your email.

Due to unprecedented high volume of emails received lately, we are sorry that you may experience delay in receiving our response.

Thank you for your patience.

Regards,

IJEEI Editorial Office

Regards,

Dr. Munawar Riyadi Editor



# [IJEEI] Editor Decision on paper Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining

4 pesan

IJEEI Editorial Office <ijeei.iaes@gmail.com>

2 Desember 2019 13.36

Kepada: Edy Winarno <edywin@edu.unisbank.ac.id>

Cc: Imam Husni Al Amin <imam@edu.unisbank.ac.id>, Sri Hartati <shartati@ugm.ac.id>, Prajanto Wahyu Adi <prajanto@dsn.dinus.ac.id>

Dear Dr. Edy Winarno,

We have reached a decision regarding your submission to Indonesian Journal of Electrical Engineering and Informatics (IJEEI), a Scopus-indexed journal.

Based on the comments from reviewers, your paper "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining" requires REVISION before publication.

The comments and feedbacks from reviewers are in the end of this email. Please make the necessary changes based on reviewers' comments and suggestions. You have 8 weeks to improve the paper. After revision, please upload the revised version of your paper to the submission system (as author version in the same paper ID number, in the below of our decision, NOT as new paper submission).

The Editor will check whether the submitted revision properly address the reviewers' comments or not. A timely response will greatly help fasten the decision process and the following steps of publication.

Thank you.

Best Regards, Dr. Deris Stiawan IJEEI Editor

\_\_\_\_\_

Reviewer A:

Does the title of the paper accurately reflect the major focus contribution of this paper?:

Yes

If No, please suggest change of the title as appropriate within 10 words::

Is the abstract an appropriate and adequate digest of the work?: Yes

Is the paper clear, concise, and well organized?:

No

If No, please suggest how to organize the paper::

Rewrite the complete manuscript by highlighting novelty.

Rate of the contribution strength to the field is represented in this paper:

Average

Is the paper free from obvious errors, misconceptions, or ambiguity? Is the paper written in correct English?:

No

If No, please note grammatical errors and suggest corrections:: Many grammatical errors are found in this article

Please mark appropriate scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IJEEI acceptance):

Reviewer's comments and suggestions on how to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processing type format if possible, and then upload or submit via email to IJEEI.IAES@gmail.com):

- 1. The paper is not written in good English, with many grammatical errors found everywhere.
- 2. The paper is too short (only 6 pages including references), with many details unexplained.
- 3. The proof of novelty is not clearly provided.
- 4. The results are unconvincing. No statistical analysis for the experiment. The database used is very limited to single image, thus the applicability of the method for larger database is unknown. It is also unclear from which the recognition rate is calculated.

In terms of facial feature, is it possible to assume face features (e.g.the fissure bone height) with only single 2D image, as implied in Fig 5-6?
5. This paper has many questionable issues, thus it cannot be published in the recent form

\_\_\_\_\_

### Reviewer B:

Does the title of the paper accurately reflect the major focus contribution of this paper?:

Yes

If No, please suggest change of the title as appropriate within 10 words::

Is the abstract an appropriate and adequate digest of the work?:

No

Is the paper clear, concise, and well organized?:

No

If No, please suggest how to organize the paper::

Rate of the contribution strength to the field is represented in this paper:

Average

Is the paper free from obvious errors, miscomceptions, or ambiguity? Is the paper written in correct English?:

No

If No, please note grammatical errors and suggest corrections::

The overall article needs English proof which is essential in my opinion

Please mark approite scale for the overall grade for this paper? (A score of 7 or above typically provides ground for IJEEI acceptance):

5

Reviewer's comments and suggestions how to improve the paper. (If it is not possible, kindly please use separate sheets or a copy of the paper for comments and suggestions for revision. Indicate whether revisions are mandatory or suggested. Please use word processig type format if possible, and then upload or submit via email to IJEEI.IAES@gmail.com)

Dear editor,

I have some points and suggestions:

1. The paper needs English proof

- 2. The authors didn't highlight the problem in the abstract and they didn't mention anything about the dataset.
- 3. The previous works were general and not specific, the author must include concise related work and must be critical.
- 4. in the end of the introduction, the author should mention how the paper will be organized.
- 5. The result and discussion was very poor which is the most important part to verify the contribution.
- The authors mention one example test of face image and the dataset was ambiguous.
- The table 1 didn't reflect the outcome precisely
- The authors can include different measures in the results such as FAR and EER. Also, sensitivity or specificity if possible.
- There was no discussion in the section just in the title of the section.
- The authors didn't compare their work with the recent previous work which is very essential to justify the contribution.
- The authors must include new references to support the work and I suggest to add them with the related work.

-----

Indonesian Journal of Electrical Engineering and Informatics (IJEEI) http://section.iaesonline.com/index.php/IJEEI

IJEEI IAES <ijeei.iaes@gmail.com>

Kepada: Edy Winarno <edywin@edu.unisbank.ac.id>

Cc: Imam Husni Al Amin <imam@edu.unisbank.ac.id>, Sri Hartati <shartati@ugm.ac.id>, Prajanto Wahyu Adi <prajanto@dsn.dinus.ac.id>

Dear authors,

It has been more than three months since our last correspondence. We have not heard anything from you since then. If you are still interested in publishing with IJEEI, please send the revised version of your paper addressing the request which has been communicated before for the final decision.

However, if you are not interested in publishing the paper with us anymore, please let us know. In other words, if we do not receive any response from you before 20 March 2020, we assume that you are no longer interested in the publication, and your paper will be withdrawn from submission system.

Regards,

Dr. Deris Stiawan Editor

[Kutipan teks disembunyikan]

**Edy Winarno** <edywin@edu.unisbank.ac.id> Kepada: IJEEI IAES <ijeei.iaes@gmail.com>

19 Maret 2020 20.29

13 Maret 2020 16.35

Dear Editor of IJEEI

We have been submitted the revised version of our paper (1369-3179) entitled "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining" in your submission system. We hope that our paper will be published soon. Thank you very much.

We also send our revised paper as an attachment in this email.

Best Regards,

Dr. Edy Winarno



Virus-free. www.avast.com

[Kutipan teks disembunyikan]



Virus-free. www.avast.com



19 Maret 2020 20.30

IJEEI IAES <ijeei.iaes@gmail.com> Kepada: edywin@edu.unisbank.ac.id

Dear authors,

thank you for your email.

Due to unprecedented high volume of emails received lately, we are sorry that you may experience delay in receiving our response.

Thank you for your patience.

Regards,

IJEEI Editorial Office

Regards,

Dr. Munawar Riyadi Editor



# [IJEEI] Editor Decision on "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining"

1 pesan

IJEEI Editorial Office <ijeei.iaes@gmail.com>

11 Juni 2020 20.28

Kepada: Edy Winarno <edywin@edu.unisbank.ac.id>

Cc: Imam Husni Al Amin <imam@edu.unisbank.ac.id>, Sri Hartati <shartati@ugm.ac.id>, Prajanto Wahyu Adi

aprajanto@dsn.dinus.ac.id>

Dear Edy Winarno,

We have reached a decision regarding the submission of your revised paper to Indonesian Journal of Electrical Engineering and Informatics (IJEEI), ISSN 2089-3272, a Scopus-indexed journal. It is our great pleasure to inform you that your revised paper with the title: "Face Recognition based on CNN 2D-3D Reconstruction using Shape and Texture Vectors Combining" (ID:1369) has been ACCEPTED for publication in the next issue of the journal. Congratulations!

Your paper is now in the production process for final layout. Please wait for several weeks to get your paper ready to publish on the website. For your information, this is an OPEN ACCESS journal. To maintain the publication and dissemination of high-quality articles, our journal incurs Article Processing Charge of USD 150 for each accepted papers (http://section.iaesonline.com/index.php/IJEEI/about/submissions#authorFees). Your paper will be scheduled after your payment reached us.

Looking forward to hearing from you.

Best Regards, Dr. Munawar Riyadi Editor

---

Note for authors:

The payment should be made by one of these options:

a. By PayPal/Credit Card using "Pay to Publish" button in your paper (http://section.iaesonline.com/index.php/IJEEI/author/payPublicationFee)

b. bank transfer (T/T) to:

Bank Account name/Beneficiary: WIWIEK FATMAWATI

Bank Name: Bank Negara Indonesia

Branch Office: SEMARANG City: SEMARANG

Country: Indonesia

Bank Account #: 0708074683 SWIFT Code: BNINIDJAXXX

Please submit a scanned copy of your payment receipt within 1 week to email:

IJEEI.iaes@gmail.com.

Indonesian Journal of Electrical Engineering and Informatics (IJEEI)

http://section.iaesonline.com/index.php/IJEEI



## [IJEEI] New Issue Published

1 pesan

IJEEI Editorial Office <ijeei.iaes@gmail.com> Kepada: Edy Winarno <edywin@edu.unisbank.ac.id> 31 Maret 2021 10.29

Dear authors and researchers.

The Indonesian Journal of Electrical Engineering and Informatics (IJEEI) has just published its latest issue at

http://section.iaesonline.com/index.php/IJEEI.

We invite you to review the Table of Contents here and then visit our web site to review articles and items of interest.

Moreover, please feel free to cite the related articles in IJEEI for your future research and publication.

Thank you for the continuing support to IJEEI.

Regards,

Dr. Munawar Riyadi IJEEI Editor

-----

Indonesian Journal of Electrical Engineering and Informatics (IJEEI) Vol 9, No 1: March 2021 Table of Contents

http://section.iaesonline.com/index.php/IJEEI/issue/view/80

-----

Electrical Characteristic Analysis of Photovoltaic Thermal With And Without  $\nabla$ -Groove Absorber (1-7)

Saprizal Hadisaputra, Muhammad Zohri, Ahmad Fudholi

High Performance of Power Cables Using Nanocomposites Insulation Materials (8-21)

Mohamed Fouad, Ahmed Thabet, Abdel-Moamen Ahmed, Ahmed Elnod

Design and Simulation of Modular Multilevel Converter Fed Induction Motor Drive (22-36)

Ahmed Kamil Hannan, Turki K Hassan

Analysis of the Quality Parameter Requirements of National Standard Development for Battery Swap in Electric Vehicles (37-44)

Widia Citra Anggundari, Auraga Dewantoro, Bendjamin Benny Louhenapessy, Rika Dwi Susmiarni, Yopi Yopi, Nur Tjahyo Eka Darmayanti

Engineering factors as a decision model for choosing the type of renewable energy power plant establishment in Thailand (45-61)

Songkrit Trerutpicharn, Waranon Kongsong, Kijbodi Kongbenjapuch

-----

Design of the Digital I/O Pad Buffer for Mixed-Voltage Application (62-69)
Said El Mouzouade, Karim El khadiri, Zakia Lakhliai, Ahmed Tahiri

Classification and Grip of Occluded Objects (70-83)

Robinson Jimenez-Moreno, Paula Useche-Murillo

Noise reduction system by using CNN deep learning model (84-90)

Haengwoo Lee

Design and Implementation of Multiplexed and Obfuscated Physical Unclonable Function (91-100)

Mohd Syafiq Mispan, Hafez Sarkawi, Aiman Zakwan Jidin, Radi Husin Ramlee, Haslinah Mohd Nasir

-----

RF Energy Harvesting Wireless Networks: Challenges And Opportunities (101-113)

Amar Esse Ahmed, Khaizuran Abdullah, Mohamed Hadi Habaebi, Huda Adibah Ramli. Ani Liza Asnawi

Vulnerability analysis in RF locking systems of vehicles in Bogotá, Colombia. (114-129)

Juan Carlos Martinez Quintero, Edith Paola Estupiñan Cuesta, Angie Tatiana Choachi Sarmiento

-----

An Improved Current-Sensorless Method for Induction Motor Drives Applying Hysteresis Current Controller (130-140)

Cuong Dinh Tran, Pavel Brandstetter, Minh Huu Chau Nguyen, Sang Dang Ho, Phuong Nhat Pham, Bach Hoang Dinh

-----

Determining the Number of Batik Motif Object based on Hierarchical Symmetry Detection Approach (141-152)

Ida Nurhaida, Remmy A. M. Zen, Vina Ayumi, Hong Wei

A Context-Aware Mobile-Based System for Crime Prevention and Emergencies (153-162)

Sarifah Putri Raflesia, Taufiqurrahman Taufiqurrahman, Dinda Lestarini, Ali Bardadi

Vedic-Based Squarers with High Performance (163-172)

Fatemah K. Al Assfor, Israa Sabri Al-Furati, Abdulmuttalib Turky Rashed

A Low-complexity Complex-valued Activation Function for Fast and Accurate Spectral Domain Convolutional Neural Network (173-184)

Shahriyar Masud Rizvi, Ab Al-Hadi Ab Rahman, Mohamed Khalil-Hani, Sayed Omid Ayat

A Mini Review of Peer-to-Peer (P2P) for Vehicular Communication (185-197)

Sumendra Yogarayan, Siti Fatimah Abdul Razak, Afizan Azman, Mohd. Fikri Azli Abdullah

-----

Algeria (220-227)

Complete Load Analysis of a residential Hall of CUET in Bangladesh and Design of a Roof Top Solar PV System (198-209)

Md. Shamsul Arifin, M. Tariq Iqbal

Design and Analysis of a Broadband Microwave Amplifier (210-219)

Obinna Okoyeigbo, Augustus E Ibhaze, Ayobami Olajube, Olamilekan Shobayo, Tobiloba Somefun, Onyinyechi Steve-Essi

How PV systems can be cost-competitive for mobile BTS in remote areas of

Hamza Siyoucef, Benameur Afif, Amina Benhammou, Boualem Merabet

Mini Kirsch Edge Detection and Its Sharpening Effect (228-244)

Joyce Sin Yin Sia, Tian Swee Tan, Azli Bin Yahya, Matthias Foh Thye

Tiong, Jeremy Yik Xian Sia

Paratransit Trip Data Collection System with Smartphone GPS and REST Web Service in Malang, Indonesia (245-255)

Agi Putra Kharisma, Eriq Muhammad Adams Jonemaro, Issa Arwani

Maximum Power Point Box (MPPB) Design to Advance BIPV Installations on Residential Properties (256-264)

Mohamad Nassereddine, Chadi Nohra

Hybrid Petri nets-based Flow modeling and application on hybrid system. (265-275)

Abdelkader Sayah, Mohammed Chenafa

Indonesian Journal of Electrical Engineering and Informatics (IJEEI)

http://section.iaesonline.com/index.php/IJEEI