

Submission Confirmation

1 pesan

ISTE - Editorial Office <em@editorialmanager.com>
Balas Ke: ISTE - Editorial Office <saritha.anand@springernature.com>
Kepada: erwin erwin <erwin@unsri.ac.id>

10 Maret 2020 12.56

Dear Dr. erwin,

We acknowledge, with thanks, receipt of the revised version of your manuscript, "Detection of Blood Vessels in Optics Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection", submitted to Iranian Journal of Science and Technology, Transactions of Electrical Engineering

The manuscript number is ISTE-D-19-00690R1.

You may check the status of your manuscript at any time by accessing the journal's website.

Your username is: erwin@unsri.ac.id

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/iste/

We will inform you of the Editor's decision as soon as possible.

Thank you very much.

With kind regards, Springer Journals Editorial Office Iranian Journal of Science and Technology, Transactions of Electrical Engineering

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/iste/login.asp?a=r). Please contact the publication office if you have any questions.



Major Revisions requested ISTE-D-19-00690

2 pesan

ISTE - Editorial Office <em@editorialmanager.com>
Balas Ke: ISTE - Editorial Office <lakshmi.pattabhiraman@springer.com>
Kepada: erwin erwin <erwin@unsri.ac.id>

10 Februari 2020 01.38

CC: "Tety Yuningsih" tettyyuningsih4@gmail.com

Dear Dr. erwin,

We have received the reports from our advisors on your manuscript, "Detection of Blood Vessels in Optics Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection", which you submitted to Iranian Journal of Science and Technology, Transactions of Electrical Engineering.

Based on the advice received, I have decided that your manuscript could be reconsidered for publication should you be prepared to incorporate major revisions. When preparing your revised manuscript, you are asked to carefully consider the reviewer comments which can be found below, and submit a list of responses to the comments. You are kindly requested to also check the website for possible reviewer attachment(s).

In order to submit your revised manuscript, please access the journal's website.

Your username is: erwin@unsri.ac.id

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/iste/

We look forward to receiving your revised manuscript before 25 Mar 2020.

Thank you very much.

With kind regards, Mahmood Karimi, PhD Editor in Chief

Iranian Journal of Science and Technology, Transactions of Electrical Engineering

Comments to the author (if any):

Reviewer #1: The performance of the proposed method is compared with existing research. But the author failed to explain the existing method they have used. In confusion matrix table, there is no data related with "false".

The fig numbers are not cited properly.

The symbols & variables used in the equations are not defined.

Fig captions are not self-defendant.

There are typo grammatical mistakes throughout the paper.

The sentence formation is poor in Result part.

Reviewer #2: The present paper discusses the application of algorithms for the detection of blood vessels in optical disks, with implications for the diagnosis of various retinal diseases. The DRIVE dataset was used to compare several studies.

I would add something in the discussion: how could the result obtained of 85% accuracy and 50.09% sensitivity be improved?

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/iste/login.asp?a=r). Please contact the publication office if you have any questions.

erwin unsri <erwin@unsri.ac.id> Kepada: erwin unsri <Erwinunsri@gmail.com> 10 Februari 2020 18.54



Submission Confirmation

1 pesan

ISTE - Editorial Office <em@editorialmanager.com>
Balas Ke: ISTE - Editorial Office <saritha.anand@springernature.com>
Kepada: erwin erwin <erwin@unsri.ac.id>

25 Mei 2020 11.53

Dear Dr. erwin,

We acknowledge, with thanks, receipt of the revised version of your manuscript, "Detection of Blood Vessels in Optics Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection", submitted to Iranian Journal of Science and Technology, Transactions of Electrical Engineering

The manuscript number is ISTE-D-19-00690R2.

You may check the status of your manuscript at any time by accessing the journal's website.

Your username is: erwin@unsri.ac.id

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/iste/

We will inform you of the Editor's decision as soon as possible.

Thank you very much.

With kind regards, Springer Journals Editorial Office Iranian Journal of Science and Technology, Transactions of Electrical Engineering

As a result of the significant disruption that is being caused by the COVID-19 pandemic we are very aware that many researchers will have difficulty in meeting the timelines associated with our peer review process during normal times. Please do let us know if you need additional time. Our systems will continue to remind you of the original timelines but we intend to be highly flexible at this time.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/iste/login.asp?a=r). Please contact the publication office if you have any questions.



Your Submission ISTE-D-19-00690R1

1 pesan

ISTE - Editorial Office <em@editorialmanager.com>
Balas Ke: ISTE - Editorial Office <saritha.anand@springernature.com>
Kepada: erwin erwin <erwin@unsri.ac.id>

23 Mei 2020 19.58

Dear Dr. erwin,

We have received the reports from our advisors on your manuscript, "Detection of Blood Vessels in Optics Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection", submitted to Iranian Journal of Science and Technology, Transactions of Electrical Engineering

Based on the advice received, I have decided that your manuscript can be accepted for publication after you have carried out the corrections as suggested by the reviewer(s).

Below, please find the reviewers' comments for your perusal.

You are kindly requested to also check the website for possible reviewer attachment(s).

Please submit your revised manuscript online by using the Editorial Manager system.

Your username is: erwin@unsri.ac.id

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page at https://www.editorialmanager.com/iste/

I am looking forward to receiving your revised manuscript before 07 Jul 2020.

Thank you very much.

With kind regards, Saritha Anand JEO Assistant

Iranian Journal of Science and Technology, Transactions of Electrical Engineering

Comments to the author (if anv):

Reviewer #1: The Author can improve their paper by adding novelty of the paper and adding more literature. Apart from this, the paper can be accepted.

Reviewer #2: The authors have revised their manuscript and accepted reviewers' suggestions

Language Editor: Misspelled words "disc"/"disk" choose one spelling and make sure it is constant throughout the paper. Also, wrong word usage in some cases, messy work. Please revise the paper more carefully, especially for spelling and to clarify some of the vocabulary, word usage. Overall, it needs a more careful check for grammar and fluency by the author(s).

There is additional documentation related to this decision letter. To access the file(s), please click the link below. You may also login to the system and click the 'View Attachments' link in the Action column.

https://www.editorialmanager.com/iste/l.asp?i=98890&I=PMHOTAZA

As a result of the significant disruption that is being caused by the COVID-19 pandemic we are very aware that many researchers will have difficulty in meeting the timelines associated with our peer review process during normal times. Please do let us know if you need additional time. Our systems will continue to remind you of the original timelines but we intend to be highly flexible at this time.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/iste/login.asp?a=r). Please contact the publication office if you have any questions.



erwin unsri <erwin@unsri.ac.id>

Your Submission ISTE-D-19-00690R2

1 pesan

ISTE - Editorial Office <em@editorialmanager.com> Balas Ke: ISTE - Editorial Office <saritha.anand@springernature.com> Kepada: erwin erwin <erwin@unsri.ac.id>

23 Juli 2020 20.58

Dear Dr. erwin,

We are pleased to inform you that your manuscript, "Detection of Blood Vessels in Optics Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection", has been accepted for publication in Iranian Journal of Science and Technology, Transactions of Electrical Engineering.

You will receive an e-mail in due course regarding the production process.

Please remember to quote the manuscript number, ISTE-D-19-00690R2, whenever inquiring about your manuscript.

With kind regards, Sheryl Nikpoor Language Editor Iranian Journal of Science and Technology, Transactions of Electrical Engineering

Comments to the author (if any):

There is additional documentation related to this decision letter. To access the file(s), please click the link below. You may also login to the system and click the 'View Attachments' link in the Action column

https://www.editorialmanager.com/iste/l.asp?i=102525&l=5LNRA6GA

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/iste/login.asp?a=r). Please contact the publication office if you have any questions.

^{**}Our flexible approach during the COVID-19 pandemic**



erwin unsri <erwin@unsri.ac.id>

Your Submission ISTE-D-19-00690R2

1 pesan

ISTE - Editorial Office <em@editorialmanager.com> Balas Ke: ISTE - Editorial Office <saritha.anand@springernature.com> Kepada: erwin erwin <erwin@unsri.ac.id>

23 Juli 2020 20.58

Dear Dr. erwin,

We are pleased to inform you that your manuscript, "Detection of Blood Vessels in Optics Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection", has been accepted for publication in Iranian Journal of Science and Technology, Transactions of Electrical Engineering.

You will receive an e-mail in due course regarding the production process.

Please remember to quote the manuscript number, ISTE-D-19-00690R2, whenever inquiring about your manuscript.

With kind regards, Sheryl Nikpoor Language Editor Iranian Journal of Science and Technology, Transactions of Electrical Engineering

Comments to the author (if any):

There is additional documentation related to this decision letter. To access the file(s), please click the link below. You may also login to the system and click the 'View Attachments' link in the Action column

https://www.editorialmanager.com/iste/l.asp?i=102525&l=5LNRA6GA

If you need more time at any stage of the peer-review process, please do let us know. While our systems will continue to remind you of the original timelines, we aim to be as flexible as possible during the current pandemic.

This letter contains confidential information, is for your own use, and should not be forwarded to third parties.

Recipients of this email are registered users within the Editorial Manager database for this journal. We will keep your information on file to use in the process of submitting, evaluating and publishing a manuscript. For more information on how we use your personal details please see our privacy policy at https://www.springernature.com/production-privacy-policy. If you no longer wish to receive messages from this journal or you have questions regarding database management, please contact the Publication Office at the link below.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/iste/login.asp?a=r). Please contact the publication office if you have any questions.

^{**}Our flexible approach during the COVID-19 pandemic**



erwin unsri <erwin@unsri.ac.id>

Proofs for your article in Iranian Journal of Science and Technology, Transactions of Electrical Engineering (367

2 pesan

spr_corrections@sps.co.in <spr_corrections@sps.co.in>
Kepada: erwin@unsri.ac.id

31 Juli 2020 09.58

Learn. Discover. Achieve

SPRINGER NATURE

Article Title: Detection of Blood Vessels in Optic Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection

DOI: 10.1007/s40998-020-00367-9

ISTE-D-19-00690R2

Dear Author,

We are pleased to inform you that your paper is nearing publication. You can help us facilitate quick and accurate publication by using our e.Proofing system. The system will show you an HTML version of the article that you can correct online. In addition, you can view/download a PDF version for your reference.

As you are reviewing the proofs, please keep in mind the following:

- · This is the only set of proofs you will see prior to publication.
- Only errors introduced during production process or that directly compromise the scientific integrity of the paper may be corrected.
- Any changes that contradict journal style will not be made.
- Any changes to scientific content (including figures) will require editorial review and approval.

Please check the author/editor names very carefully to ensure correct spelling, correct sequence of given and family names and that the given and family names have been correctly designated (NB the family name is highlighted in blue).

Please submit your corrections within 2 working days and make sure you fill out your response to any AUTHOR QUERIES raised during typesetting. Without your response to these queries, we will not be able to continue with the processing of your article for Online Publication.

Your article proofs are available at:

https://eproofing.springer.com/journals_v2/index.php?token=CMdgB61kmeuM634DtyYk4kogA3GaGguin3DbWGAjTgo

The URL is valid only until your paper is published online. It is for proof purposes only and may not be used by third parties.

Should you encounter difficulties with the proofs, please contact me.

We welcome your comments and suggestions. Your feedback helps us to improve the system.

Thank you very much. Sincerely yours, **Springer Nature Correction Team** No. 6&7, 5th Street, Radhakrishnan Salai, Mylapore, Chennai, Tamilnadu India, Pincode 600 004 e-mail: spr_corrections@sps.co.in Fax: +91 73 0588 0700 (or) +91 44 4219 7763 SPRINGER NATURE Springer Onto Management ② Springer Healthcare
② Springer Pflege SCIENTIFIC AMERICAN Learn, Discover, Achieve ## macmillan natureresearch 🚣 далияталя Apress

spr_corrections@sps.co.in <spr_corrections@sps.co.in> Kepada: erwin@unsri.ac.id

31 Juli 2020 19.17

Cc: spr_corrections@sps.co.in

Article Title: Detection of Blood Vessels in Optic Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection.

DOI:10.1007/s40998-020-00367-9.

Dear Author,

We confirm the receipt of your corrections. We shall start processing the file and get back to you for clarifications, if required.

PS: Please note that this is an automatically generated e-mail to acknowledge receipt of your corrections. Any individual queries raised in your communication with us will be checked and responded to as soon as possible.

Yours sincerely,

Springer Correction Team

Scientific Publishing Services No.6&7,5th Street, Radhakrishnan Salai,

[Kutipan teks disembunyikan]





Your article in Iranian Journal of Science and Technology, Transactions of Electrical Engineering (367): Information Required

1 pesan

Springer <springerauthorquery@springeronline.com>

Balas Ke: customerservice@springer.com

Kepada: erwin@unsri.ac.id

25 Juli 2020 08.30



Springer: My Publication

25.07.2020

visit us at springer.com

Important Announcement

Dear Author,

Thank you for publishing with Springer. This message is to let you know that your article

- Article title: Detection of Blood Vessels in Optics Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection
- DOI: 10.1007/s40998-020-00367-9

has gone into production. Before we can send you your proofs, we have to ask you to provide some additional information. Please go to the following website (you may need to copy and paste the URL into your browser): https://www.springer.com/home?SGWID=0-0-1003-0-0&aqId= 4096703&checkval=a2a19c81633bca77d7857afbbcdca3e8

Please indicate if you would like to:

- · order Open Choice, i.e. publish the article as open access. The published version will then become freely available for anyone worldwide in exchange for payment of an open access
- order paper offprints or e-offprints of your article upon issue publication
- order poster of your article with issue cover page, article title and the authorship
- order printing of figures in color in the journal

and to

• transfer the copyright of your article (if you do not order Open Choice)

In order for the publication of your article to proceed you must go to the above website and complete the request. The entire process should take about 10 minutes.

You can help us facilitate rapid publication by returning your answers within 2 working days.

PLEASE NOTE: This link expires WITHIN 5 DAYS after this e-mail has been sent to you so please make sure you complete the request before this date.

This is an automated e-mail; please do not reply to this account. If you have any questions, please go to our help pages.

Thank you very much.

Kind regards,

Springer Author Services

Service Contacts

Springer Nature Customer Service

Center

Tiergartenstr. 15-17 69121 Heidelberg

Germany phone: +49 6221 345 0 fax: +49 6221 345 4229 customerservice@springernature.com

Springer New York, LCC

233 Springer Street New York, NY 10013 USA phone: +1 212 460 1500 or 800-SPRINGER (Weekdays 8:30am - 5:30pm ET) fax: +1 212-460-1700 customerservice@springernature.com

© Springer Nature 2020, springer.com