1. Submission Received – 1 Juli 2020

[Electronics] Manuscript ID: electronics-869818 - Submission Received Wed, Jul 1, 2020, 3:04 PM

Dear Authors,

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Journal name: Electronics

Manuscript ID: electronics-869818

Type of manuscript: Article

Title: Low-Cost and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail*, Adam Glowacz, Rilo Berdin Tagriban, Wahyu Caesarendra *,

Muhammad Irfan Received: 1 July 2020

E-mails: rifky ismail@ft.undip.ac.id, adglow@agh.edu.pl, rilo.bt@gmail.com,

wahyu.caesarendra@ubd.edu.bn, irfan16.uetian@gmail.com

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Kind regards,

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2. Assistant Editor Assigned – 7 Juli 2020

[Electronics] Manuscript ID: electronics-869818 - Assistant Editor Assigned Tue, Jul 7, 2020, 9:10 AM

Dear Authors,

Your manuscript has been assigned to Reed Zhao for further processing who will act as a point of contact for any questions related to your paper.

Journal: Electronics

Manuscript ID: electronics-869818

Title: Low-Cost and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail*, Adam Glowacz, Rilo Berdin Tagriban, Wahyu

Caesarendra *, Muhammad Irfan

Received: 01 July 2020

E-mails: rifky ismail@ft.undip.ac.id, adglow@agh.edu.pl, rilo.bt@gmail.com,

wahyu.caesarendra@ubd.edu.bn, irfan16.uetian@gmail.com

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Best regards, Ms. Reed Zhao Assistant Editor

Email: reed.zhao@mdpi.com

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3. Revision Reminder - 4 Agustus 2020

[Electronics] Manuscript ID: electronics-869818 - Revision Reminder (Deadline: 6 August 2020) Tue, Aug 4, 2020, 9:55 AM

Dear Authors

We sent a revision request for the following manuscript on 30 July 2020.

Manuscript ID: electronics-869818

Type of manuscript: Article

Title: Low-Cost and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail*, Adam Glowacz, Rilo Berdin Taqriban, Wahyu Caesarendra *,

Muhammad Irfan Received: 1 July 2020

E-mails: rifky_ismail@ft.undip.ac.id, adglow@agh.edu.pl, rilo.bt@gmail.com,

wahyu.caesarendra@ubd.edu.bn, irfan16.uetian@gmail.com

Submitted to section: Bioelectronics,

https://www.mdpi.com/journal/electronics/sections/bioelectronics

May we kindly ask you to update us on the progress of your revisions? If you have finished your revisions, please upload the revised version together with your responses to the reviewers as soon as possible.

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Thank you in advance for your kind cooperation and we look forward to hearing from you soon.

Kind regards, Ms. Reed Zhao Assistant Editor

Email: reed.zhao@mdpi.com

MDPI Branch Office, Beijing Electronics Editorial Office E-mail: electronics@mdpi.com

http://www.mdpi.com/journal/electronics/

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Impact Factor of Electronics (2019): 2.412

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4. Revised Version Received - 15 Agustus 2020

[Electronics] Manuscript ID: electronics-869818 - Revised Version Received Sat, Aug 15, 2020, 9:20 AM Dear Authors.

Thank you very much for providing the revised version of your paper:

Manuscript ID: electronics-869818

Type of manuscript: Article

Title: Affordable and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail*, Adam Glowacz *, Rilo Berdin Taqriban, Ali Tri Atmaja, Mochammad

Ariyanto, Sugiyanto Sugiyanto, Wahyu Caesarendra *, Muhammad

Irfan, Witold Glowacz

Received: 1 July 2020

E-mails: rifky ismail@ft.undip.ac.id, adglow@agh.edu.pl, rilo.bt@gmail.com, alitriatmadja@gmail.com, mochammad_ariyanto@ft.undip.ac.id, sugiyanto@undip.ac.id, wahyu.caesarendra@ubd.edu.bn, irfan16.uetian@gmail.com, wglowacz@agh.edu.pl

Submitted to section: Bioelectronics,

https://www.mdpi.com/journal/electronics/sections/bioelectronics

https://susy.mdpi.com/user/manuscripts/review_info/1602339c92956cf8d0408192bd38f026

We will continue processing your paper and will keep you informed about the submission status.

Kind regards,

Mr. Kin Zhao

Assistant Editor

Email: kin.zhao@mdpi.com

5. Revision Reminder – 24 Agustus 2020

[Electronics] Manuscript ID: electronics-869818 - Revision Reminder (Deadline: 24 August 2020)

Mon, Aug 24, 2020, 8:28 AM

Dear authors

We sent a revision request for the following manuscript on 19 August 2020.

Manuscript ID: electronics-869818

Type of manuscript: Article

Title: Affordable and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail*, Adam Glowacz *, Rilo Berdin Taqriban, Ali Tri Atmaja, Mochammad

Ariyanto, Sugiyanto Sugiyanto, Wahyu Caesarendra *, Muhammad

Irfan, Witold Glowacz Received: 1 July 2020

E-

mails: rifky_ismail@ft.undip.ac.id, adglow@agh.edu.pl, rilo.bt@gmail.com, alitriatmadja@gmail.

com, mochammad_ariyanto@ft.undip.ac.id, edt.sugiyanto@gmail.com,

wahyu.caesarendra@ubd.edu.bn, irfan16.uetian@gmail.com, wglowacz@agh.edu.pl

Submitted to section: Bioelectronics,

https://www.mdpi.com/journal/electronics/sections/bioelectronics

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Thank you in advance for your kind cooperation and we look forward to hearing from you soon.

Kind regards, Ms. Reed Zhao Assistant Editor

Email: reed.zhao@mdpi.com

MDPI Branch Office, Beijing Electronics Editorial Office E-mail: electronics@mdpi.com

http://www.mdpi.com/journal/electronics/

6. Manuscript Resubmitted – 26 Agustus 2020

[Electronics] Manuscript ID: electronics-869818 - Manuscript Resubmitted Wed, Aug 26, 2020, 8:57 AM

Dear authors

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: electronics-869818

Type of manuscript: Article

Title: Affordable and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail*, Adam Glowacz*, Rilo Berdin Tagriban, Ali Tri Atmaja, Mochammad

Ariyanto, Sugiyanto Sugiyanto, Wahyu Caesarendra*, Muhammad

Irfan, Witold Glowacz

Received: 1 July 2020

E-mails: rifky ismail@ft.undip.ac.id, adglow@agh.edu.pl, rilo.bt@gmail.com, adglow@agh.edu.pl, rilo.bt@gmail.com, adglow@agh.edu.pl, adglow@agh.edu.pl. <a href="mails:rilo.bt@gmails:rilo.bt@gmails:rilo.bt@gmails:rilo.bt@gmails:rilo

Submitted to section: Bioelectronics,

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A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

Kind regards,

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7. Accepted for Publication – 2 September 2020

[Electronics] Manuscript ID: electronics-869818 - Accepted for Publication Sep 2, 2020, 7:34 AM

Dear authors,

We are pleased to inform you that the following paper has been officially accepted for publication:

Manuscript ID: electronics-869818

Type of manuscript: Article

Title: Affordable and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail *, Rilo Berdin Tagriban, Mochammad Ariyanto, Ali Tri

Atmaja, Sugiyanto Sugiyanto, Wahyu Caesarendra *, Adam Glowacz, Muhammad

Irfan, Witold Glowacz

Received: 1 July 2020

E-mails: rifky ismail@ft.undip.ac.id rilo.bt@gmail.com, mochammad ariyanto@ft.undip.ac.id, alitriatmadja@gmail.com, edt.sugiyanto@gmail.com, wahyu.caesarendra@ubd.edu.bn, adglow@agh.edu.pl, irfan16.uetian@gmail.com, wglowacz@agh.edu.pl

Submitted to section: Bioelectronics,

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We will now make the final preparations for publication, then return the manuscript to you for your approval.

If, however, extensive English edits are required to your manuscript, we will need to return the paper requesting improvements throughout.

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Kind regards,

Ms. Reed Zhao

Assistant Editor

Email: reed.zhao@mdpi.com

[Electronics] Manuscript ID: electronics-869818 - Reminder - Final Proofreading Before Publication Sep 4, 2020, 12:58 PM

Dear authors.

We recently invited you to proofread your manuscript prior to publication:

Manuscript ID: electronics-869818

Type of manuscript: Article

Title: Affordable and Faster Transradial Prosthetic Socket Production Using

Photogrammetry and 3D Printing

Authors: Rifky Ismail *, Rilo Berdin Taqriban, Mochammad Ariyanto, Ali Tri

Atmaja, Sugiyanto Sugiyanto, Wahyu Caesarendra *, Adam Glowacz, Muhammad

Irfan, Witold Glowacz Received: 1 July 2020

E-mails: rifky_ismail@ft.undip.ac.id, <u>rilo.bt@gmail.com</u>, mochammad_ariyanto@ft.undip.ac.id, <u>alitriatmadja@gmail.com</u>, edt.sugiyanto@gmail.com, wahyu.caesarendra@ubd.edu.bn, adglow@agh.edu.pl, irfan16.uetian@gmail.com, wglowacz@agh.edu.pl

Submitted to section: Bioelectronics,

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Supplementary and other additional files can be found at the second link.

Kind regards,

Ms. Reed Zhao Assistant Editor

Email: reed.zhao@mdpi.com

[Electronics] Manuscript ID: electronics-869818; doi: 10.3390/electronics9091456. Paper has been published.

Mon, Sep 7, 2020, 11:20 AM

Dear authors.

We are pleased to inform you that your article "Affordable and Faster Transradial Prosthetic Socket Production Using Photogrammetry and 3D Printing" has been published in Electronics and is available online:

Abstract: https://www.mdpi.com/2079-9292/9/9/1456
PDF Version: https://www.mdpi.com/2079-9292/9/9/1456/pdf
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Kind regards,

--

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Mon, Sep 7, 2020, 2:14 PM

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Ms. Reed Zhao Assistant Editor Email: reed.zhao@mdpi.com
Twitter: @ElectronicsMDPI

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[Electronics] Manuscript ID: electronics-869818; doi: 10.3390/electronics9091456. Your Paper Will be Released Soon.

Thu, Sep 24, 2020, 12:59 PM

Dear authors.

Congratulations on the publication of your article in Electronics. I am glad to inform you that your paper "Affordable and Faster Transradial Prosthetic Socket Production Using Photogrammetry and 3D Printing" will be released soon at 25 September 2020.

Please carefully check if everything is fine for your published paper, including author list with affiliations, abstract, keywords, main text etc. Please note that it will be impossible to revise anything after issue release.

Abstract: https://www.mdpi.com/2079-9292/9/9/1456
PDF Version: https://www.mdpi.com/2079-9292/9/9/1456/htm

If there is anything needs to be revised, please contact me as soon as possible.

Kind Regards,

Ms. Reed Zhao Assistant Editor

Email: reed.zhao@mdpi.com
Twitter: @ElectronicsMDPI

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