



LAKSMI WULANDARI &lt;laksmi.wulandari@fk.unair.ac.id&gt;

---

**IEEE Transactions on Biomedical Circuits and Systems - Account Created in Manuscript Central**

1 pesan

---

**IEEE Transactions on Biomedical Circuits and Systems** <onbehalf@manuscriptcentral.com>

12 Mei 2022 06.26

Balas Ke: kttang@mx.nthu.edu.tw

Kepada: laksmi.wulandari@fk.unair.ac.id

11-May-2022

Dear Dr. Wulandari:

A manuscript titled Respinos: A Portable Device for Remote Vital Signs Monitoring of COVID-19 Patients (TBioCAS-2022-May-0170-Reg) has been submitted by Prof. Trio Adiono to the IEEE Transactions on Biomedical Circuits and Systems.

You are listed as a co-author for this manuscript. The online peer-review system, Manuscript Central, automatically creates a user account for you. Your USER ID and PASSWORD for your account is as follows:

Site URL: <https://mc.manuscriptcentral.com/tbcas>USER ID: [laksmi.wulandari@fk.unair.ac.id](mailto:laksmi.wulandari@fk.unair.ac.id)PASSWORD: [https://mc.manuscriptcentral.com/tbcas?URL\\_MASK=9b4122f0f1d4453b98afaec79a152aad](https://mc.manuscriptcentral.com/tbcas?URL_MASK=9b4122f0f1d4453b98afaec79a152aad)

Please note that the single use link will expire on 14-May-2022 11:26:48 PM GMT / 14-May-2022 7:26:48 PM EDT.

If the single use link has expired, you can generate a single use password by entering your email address into the Password Help function on your site log in page: <https://mc.manuscriptcentral.com/tbcas>

You can use the above USER ID and PASSWORD to log in to the site and check the status of papers you have authored/co-authored. This password is case-sensitive and temporary. Please log in to <https://mc.manuscriptcentral.com/tbcas> to update your account information and change your password.

Thank you for your participation.

Sincerely,

IEEE Transactions on Biomedical Circuits and Systems Editorial Office

Log in to Remove This Account - [https://mc.manuscriptcentral.com/tbcas?URL\\_MASK=a748a7bb3ab1412bb94cbee6692255a8](https://mc.manuscriptcentral.com/tbcas?URL_MASK=a748a7bb3ab1412bb94cbee6692255a8)



LAKSMI WULANDARI &lt;laksmi.wulandari@fk.unair.ac.id&gt;

---

**IEEE Transactions on Biomedical Circuits and Systems - Manuscript ID TBioCAS-2022-May-0170-Reg**

1 pesan

---

**IEEE Transactions on Biomedical Circuits and Systems** <onbehalf@manuscriptcentral.com>

12 Mei 2022 06.27

Balas Ke: kttang@mx.nthu.edu.tw

Kepada: nahmadi@itb.ac.id, nur.ahmadi.id@gmail.com

Cc: tadiono@stei.itb.ac.id, nahmadi@itb.ac.id, nur.ahmadi.id@gmail.com, citrya.saraswati@xooey.id, yusuf.yudhanto@xooey.id, abdillahaziz129@gmail.com, yudi.aditya@xooey.id, laksmi.wulandari@fk.unair.ac.id, dmaranatha@hotmail.com, gemilang.kr@gmail.com, rizkiwiraw4n@gmail.com, reza.widianto.sudjud@unpad.ac.id

11-May-2022

Dear Dr. Ahmadi:

Your manuscript entitled "Respinos: A Portable Device for Remote Vital Signs Monitoring of COVID-19 Patients" has been successfully submitted online and is presently being given full consideration for publication in the IEEE Transactions on Biomedical Circuits and Systems.

Your manuscript ID is TBioCAS-2022-May-0170-Reg.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to Manuscript Central at <https://mc.manuscriptcentral.com/tbcas> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/tbcas>.

While your manuscript is undergoing review, you may also submit it in its current form to TechRxiv, IEEE's preprint server. By uploading your manuscript to TechRxiv you can quickly disseminate your work to a wide audience and gain community feedback. Any comments you receive on the TechRxiv submission have no bearing on the peer review process. Submit your manuscript at <https://www.techrxiv.org/>.

Thank you for submitting your manuscript to the IEEE Transactions on Biomedical Circuits and Systems.

Sincerely,  
IEEE Transactions on Biomedical Circuits and Systems Editorial Office



LAKSMI WULANDARI &lt;laksmi.wulandari@fk.unair.ac.id&gt;

---

**IEEE Transactions on Biomedical Circuits and Systems - Manuscript ID TBioCAS-2022-May-0170-Reg.R1**

1 pesan

---

**IEEE Transactions on Biomedical Circuits and Systems** <onbehalf@manuscriptcentral.com>

28 Juli 2022 11.46

Balas Ke: kttang@mx.nthu.edu.tw

Kepada: nahmadi@itb.ac.id, nur.ahmadi.id@gmail.com

Cc: tadiono@stei.itb.ac.id, nahmadi@itb.ac.id, nur.ahmadi.id@gmail.com, citrya.saraswati@xooey.id, yusuf.yudhanto@xooey.id, abduillahaziz129@gmail.com, yudi.aditya@xooey.id, laksmi.wulandari@fk.unair.ac.id, dmaranatha@hotmail.com, gemilang.kr@gmail.com, rizkiwiraw4n@gmail.com, reza.widianto.sudjud@unpad.ac.id

28-Jul-2022

Dear Dr. Ahmadi:

Your manuscript entitled "Respinos: A Portable Device for Remote Vital Signs Monitoring of COVID-19 Patients" has been successfully submitted online and is presently being given full consideration for publication in the IEEE Transactions on Biomedical Circuits and Systems.

Your manuscript ID is TBioCAS-2022-May-0170-Reg.R1.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to Manuscript Central at <https://mc.manuscriptcentral.com/tbcas> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Center after logging in to <https://mc.manuscriptcentral.com/tbcas>.

Thank you for submitting your manuscript to the IEEE Transactions on Biomedical Circuits and Systems.

Sincerely,  
IEEE Transactions on Biomedical Circuits and Systems Editorial Office



LAKSMI WULANDARI &lt;laksmi.wulandari@fk.unair.ac.id&gt;

---

## Your Article has been received at IEEE

1 pesan

---

wmsprod@ieee.org <wmsprod@ieee.org>  
Kepada: laksmi.wulandari@fk.unair.ac.id

4 September 2022 10.24

Dear Dr. Laksmi Wulandari

IEEE Publishing Operations received your article Respinos: A Portable Device for Remote Vital Signs Monitoring of COVID-19 Patients, 10.1109/TBCAS.2022.3204632, but is missing the Open Researcher and Contributor ID (ORCID) to associate with the article.

To link your ORCID to this article, you will need an IEEE Account. (Note that an IEEE Account is not the same as your ScholarOne account.) We could not associate any IEEE Account with the email address ([laksmi.wulandari@fk.unair.ac.id](mailto:laksmi.wulandari@fk.unair.ac.id)) we received from the peer review application. There are two likely reasons for this, each easily correctable:

### I. You Do Not Have an IEEE Account

1. If you do not already have an IEEE Account, you will need to create one at the URL below, using the exact email address listed below. Please do not create a duplicate IEEE Account if you already have one, as this may cause some delay.

[laksmi.wulandari@fk.unair.ac.id](mailto:laksmi.wulandari@fk.unair.ac.id)

<https://www.ieee.org/profile/public/creatwebaccount/showRegister.html>

2. The application will automatically link your article to the newly created IEEE Account. At this time we would like you to log into the IEEE Author Gateway at the below URL, using your IEEE Account credentials:

<<https://authorgateway.ieee.org>>

Please follow these steps to either link or create an ORCID number

If you already have an ORCID then go to the bottom of the Dashboard page under Alerts and click on the ORCID text to link your ORCID.

If you do not yet have an ORCID then go to the bottom of the Dashboard page under Alerts and click on the ORCID text to create your ORCID.

### II. You Have an IEEE Account

You already have an IEEE Account, your email address submitted with your article, perhaps during the peer review process, did not match that in your IEEE Account.

You have two choices on how to remedy this situation:

#### A. Change Your IEEE Account to Match the email that was received

1. To change your IEEE Account email address, please go to your IEEE Account at the URL below and update it with the exact email address listed below

[laksmi.wulandari@fk.unair.ac.id](mailto:laksmi.wulandari@fk.unair.ac.id)

<https://www.ieee.org/profile/public/login/publiclogin.html>

2. The application will automatically link your article to your IEEE Account. At this time we would like you to log into the IEEE Author Gateway at the below URL, using your IEEE Account credentials:

<<https://authorgateway.ieee.org>>

Please follow these steps to either link or create an ORCID number

If you already have an ORCID then go to the bottom of the Dashboard page under Alerts and click on the ORCID text to link your ORCID.

If you do not yet have an ORCID then go to the bottom of the Dashboard page under Alerts and click on the ORCID text to create your ORCID.

**B. Have IEEE Publications Change Your Article email to Match Your IEEE Account**

1. If you would like to retain your IEEE Account email then please forward the email address you use in your IEEE Account to [aghhelp@ieee.org](mailto:aghhelp@ieee.org) we will use the information you send us to link your IEEE Account with your article. IEEE will respond to you to confirm that your IEEE Account is now linked to your article, or to request additional information to assist in this process.

If you do discover an issue please send an email to [aghhelp@ieee.org](mailto:aghhelp@ieee.org) explaining the problem.

**ORCID INFORMATION**

ORCID is a persistent unique identifier for researchers and functions similarly to an article's Digital Object Identifier (DOI). ORCIDs enable accurate attribution and improved discoverability of an author's published work. Visit <http://ieeauthorcenter.ieee.org/create-your-ieee-article/use-authoring-tools-and-ieee-article-templates/about-orcid/> for more information about ORCID.

If you have trouble logging into your ORCID account or registering for an ORCID, contact ORCID Support at [support@orcid.org](mailto:support@orcid.org)

Thank you,

IEEE Publishing Operations  
445 Hoes Lane  
Piscataway, NJ 08854

This email is for information only.

Please do not reply to this email as it will not be acknowledged. For any questions or comments relating to the above request, please contact IEEE at [aghhelp@ieee.org](mailto:aghhelp@ieee.org)



LAKSMI WULANDARI &lt;laksmi.wulandari@fk.unair.ac.id&gt;

---

**Congratulations! Your article has been published in the Early Access area on IEEE Xplore**

1 pesan

---

**wmsprod@ieee.org** <wmsprod@ieee.org>

8 September 2022 06.32

Kepada: laksmi.wulandari@fk.unair.ac.id

Dear Dr. Laksmi Wulandari

This is to notify you that the following article, "Respinos: A Portable Device for Remote Vital Signs Monitoring of COVID-19 Patients," is available under the "Early Access" area on IEEE Xplore. This article has been accepted for publication in a future issue of this journal, but has not been edited and content may change prior to final publication. It may be cited as an article in a future issue by its Digital Object Identifier. To view the article abstract page, please use the below URL

<https://ieeexplore.ieee.org/document/9878206>

This paper appears in: IEEE Transactions on Biomedical Circuits and Systems

Print ISSN: 1932-4545

Online ISSN: 1940-9990

Digital Object Identifier: 10.1109/TBCAS.2022.3204632

**IEEE Author Posting Policy:**

IEEE seeks to maximize the rights of its authors and their employers to post the peer-reviewed accepted manuscript of an article on the author's personal web site or on a server operated by the author's employer. Additionally, IEEE allows its authors to follow mandates of agencies that fund the author's research by posting the peer-reviewed accepted manuscript versions of their articles in the agencies' publicly accessible repositories. No third party (other than authors and employers) may post IEEE-copyrighted material without obtaining the necessary licenses or permissions from the IEEE Intellectual Property Rights Office or other authorized representatives of the IEEE.

Thank you,

IEEE Publishing Operations  
445 Hoes Lane  
Piscataway, NJ 08854  
This email is for information only.