### KORESPONDENSI ARTIKEL ILMIAH

No. 1. Judul Artikel: AFibNet: an implementation of atrial fibrillation detection with convolutional neural



## Confirm co-authorship of submission to Future Generation Computer Systems

1 message

**Future Generation Computer Systems** <em@editorialmanager.com> Reply-To: Future Generation Computer Systems <fgcs@elsevier.com> To: Bambang Tutuko <bambangtutuko60@gmail.com>

Wed, Jan 27, 2021 at 6:51 PM

\*This is an automated message.\*

Journal: Future Generation Computer Systems

Title: AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network

Corresponding Author: Professor Siti Nurmaini

Co-Authors: Bambang Tutuko; Annisa Darmawahyuni; Alexander Edo Tondas; Muhammad Naufal Rachmatullah; Ria

Esafri; Radiyati Umi Partan; Firdaus Firdaus

Manuscript Number:

Dear Bambang Tutuko,

The corresponding author Professor Siti Nurmaini has listed you as a contributing author of the following submission via Elsevier's online submission system for Future Generation Computer Systems.

Submission Title: AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network

Elsevier asks all authors to verify their co-authorship by confirming agreement to publish this article if it is accepted for publication. As a verified co-author you can also register on the system in order to track the submission status directly.

Please read the following statement and confirm your agreement by clicking on this link: https://www.editorialmanager.com/fgcs/l.asp?i=183221&I=K4E6ZHRI

I irrevocably authorize and grant my full consent to the corresponding author of the manuscript to: (1) enter into an exclusive publishing agreement with Elsevier on my behalf, in the relevant form set out at <a href="https://www.elsevier.com/copyright">www.elsevier.com/copyright</a>; and (2) unless I am a US government employee, to transfer my copyright or grant an exclusive license of rights to Elsevier as part of that publishing agreement, effective on acceptance of the article for publication. If the article is a work made for hire, I am authorized to confirm this on behalf of my employer. I agree that the copyright status selected by the corresponding author for the article if it is accepted for publication shall apply and that this agreement is subject to the governing law of the country in which the journal owner is located.

If you have not yet registered for the journal on Editorial Manager, you will need to create an account to complete this confirmation. Once your account is set up and you have confirmed your status as Co-Author of the submission, you will be able to view and track the status of the submission as it goes through the editorial process by logging in at <a href="https://www.editorialmanager.com/fgcs/">https://www.editorialmanager.com/fgcs/</a>

If you did not co-author this submission, please contact the corresponding author directly at sitinurmaini@gmail.com.

Thank you,

**Future Generation Computer Systems** 

More information and support

FAQ: What is copyright co-author verification?

https://service.elsevier.com/app/answers/detail/a id/30181/supporthub/publishing/

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a\_id/28452/supporthub/publishing/kw/editorial+manager/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/. Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email.

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/fgcs/login.asp?a=r). Please contact the publication office if you have any questions.



### **Submission to Transfer Manager - TRANSFERMGR-D-21-00570**

2 messages

**Transfer Manager** <em@editorialmanager.com>
Reply-To: Transfer Manager <transfermgr@elsevier.com>
To: Bambang Tutuko <bambangtutuko60@gmail.com>

Sat, Jan 30, 2021 at 8:25 PM

You are being carbon copied ("cc:'d") on an e-mail "To" "Siti Nurmaini" sitinurmaini@gmail.com
CC: "Bambang Tutuko" bambangtutuko60@gmail.com, "Annisa Darmawahyuni" riset.annisadarmawahyuni@
gmail.com, "Alexander Edo Tondas" tondas2000@gmail.com, "Muhammad Naufal Rachmatullah"
naufalrachmatullah@gmail.com, "Ria Esafri" ria.esafri@gmail.com, "Radiyati Umi Partan" radiandinadr@yahoo.co.id,
"Firdaus Firdaus" virdauz@gmail.com

\*This is an automated message.\*

Manuscript Number: TRANSFERMGR-D-21-00570

AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network

Dear Professor Nurmaini,

Your above referenced submission has been assigned a manuscript number: TRANSFERMGR-D-21-00570.

To track the status of your manuscript, please log in as an author at https://www.editorialmanager.com/TRANSFERMGR/, and navigate to the "Submissions Being Processed" folder.

Thank you for submitting your work to Transfer Manager.

Kind regards, Transfer Manager

More information and support

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a id/28452/supporthub/publishing/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/

Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

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/TRANSFERMGR/login.asp?a=r). Please contact the publication office if you have any questions.

**Transfer Manager** <em@editorialmanager.com>
Reply-To: Transfer Manager <transfermgr@elsevier.com>
To: Bambang Tutuko <bambangtutuko60@gmail.com>

Sat, Jan 30, 2021 at 8:50 PM

You are being carbon copied ("cc:'d") on an e-mail "To" "Siti Nurmaini" sitinurmaini@gmail.com
CC: "Bambang Tutuko" bambangtutuko60@gmail.com, "Annisa Darmawahyuni" riset.annisadarmawahyuni@
gmail.com, "Alexander Edo Tondas" tondas2000@gmail.com, "Muhammad Naufal Rachmatullah"
naufalrachmatullah@gmail.com, "Ria Esafri" ria.esafri@gmail.com, "Radiyati Umi Partan" radiandinadr@yahoo.co.id,
"Firdaus Firdaus" virdauz@gmail.com

\*This is an automated message.\*

Manuscript Number: TRANSFERMGR-D-21-00570

AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network

Dear Professor Nurmaini.

Your above referenced submission has been assigned a manuscript number: TRANSFERMGR-D-21-00570.

To track the status of your manuscript, please log in as an author at https://www.editorialmanager.com/transfermgr/, and navigate to the "Submissions Being Processed" folder.

Thank you for submitting your work to Transfer Manager.

Kind regards,

Transfer Manager

More information and support

You will find information relevant for you as an author on Elsevier's Author Hub: https://www.elsevier.com/authors

FAQ: How can I reset a forgotten password?

https://service.elsevier.com/app/answers/detail/a id/28452/supporthub/publishing/

For further assistance, please visit our customer service site: https://service.elsevier.com/app/home/supporthub/publishing/

Here you can search for solutions on a range of topics, find answers to frequently asked questions, and learn more about Editorial Manager via interactive tutorials. You can also talk 24/7 to our customer support team by phone and 24/7 by live chat and email

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/transfermgr/login.asp?a=r). Please contact the publication office if you have any questions.



### BMC Bioinformatics - Receipt of Manuscript 'AFibNet: An Implementation...'

1 message

**BMC Bioinformatics** <br/> <br/>bmcbioinformatics@biomedcentral.com> To: bambangtutuko60@gmail.com

Sat, Feb 6, 2021 at 9:41 AM

Ref: Submission ID 8001fea4-e8f2-4329-ac1c-72c35bc63f4c

Dear Dr Tutuko.

Please note that you are listed as a co-author on the manuscript "AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network", which was submitted to BMC Bioinformatics on 06 February 2021 UTC.

If you have any queries related to this manuscript please contact the corresponding author, who is solely responsible for communicating with the journal.

Kind regards,

Peer Review Advisors BMC Bioinformatics

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.

<sup>\*\*</sup>Our flexible approach during the COVID-19 pandemic\*\*



# BMC Medical Informatics and Decision Making - Receipt of Manuscript 'AFibNet: An Implementation...'

1 message

# BMC Medical Informatics and Decision Making <a href="mailto:smooth">bmcmedicalinformaticsanddecisionmaking@biomedcentral.com</a>>

Wed, Feb 10, 2021 at 8:55 AM

To: bambangtutuko60@gmail.com

Ref: Submission ID 70337a31-80a0-4d6f-ba31-c952ef5447fd

Dear Dr Tutuko,

Please note that you are listed as a co-author on the manuscript "AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network", which was submitted to BMC Medical Informatics and Decision Making on 10 February 2021 UTC.

If you have any queries related to this manuscript please contact the corresponding author, who is solely responsible for communicating with the journal.

Kind regards,

Peer Review Advisors
BMC Medical Informatics and Decision Making

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.

<sup>\*\*</sup>Our flexible approach during the COVID-19 pandemic\*\*



# BMC Medical Informatics and Decision Making: Decision on "AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network"

1 message

#### BMC Medical Informatics and Decision Making <do-not-reply@springernature.com>

Wed, May 12, 2021 at 8:04

To: bambangtutuko60@gmail.com

Dear Dr Tutuko,

Re: "AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network"

The corresponding author has been asked to revise the above submission on which you are listed as a contributing author. Meanwhile, we would be grateful if you would carefully check the author details, including spelling and sequence of given and family names; email and affiliation:

#### Corresponding author:

Siti Nurmaini

sitinurmaini@gmail.com

Intelligent System Research Group, Faculty of Computer Science, Universitas Sriwijaya, Palembang, 30139, Indonesia ID

#### Bambang Tutuko

bambangtutuko60@gmail.com

Intelligent System Research Group, Faculty of Computer Science, Universitas Sriwijaya, Palembang, 30139, Indonesia ID

#### Alexander Edo Tondas

edotondas@fk.unsri.ac.id

Department of Cardiology & Vascular Medicine, Dr. Mohammad Hoesin Hospital, Palembang, Indonesia ID

#### Muhammad Naufal Rachmatullah

naufalrachmatullah@gmail.com

Intelligent System Research Group, Faculty of Computer Science, Universitas Sriwijaya, Palembang, 30139, Indonesia ID

#### Annisa Darmawahyuni

riset.annisadarmawahyuni@gmail.com

Intelligent System Research Group, Faculty of Computer Science, Universitas Sriwijaya, Palembang, 30139, Indonesia ID

#### Ria Esafri

ria.esafri@gmail.com

Intelligent System Research Group, Faculty of Computer Science, Universitas Sriwijaya, Palembang, 30139, Indonesia ID

#### Firdaus Firdaus

virdauz@gmail.com

Intelligent System Research Group, Faculty of Computer Science, Universitas Sriwijaya, Palembang, 30139, Indonesia ID

#### Ade Iriani Sapitri

adeirianisapitri13@gmail.com

Intelligent System Research Group, Faculty of Computer Science, Universitas Sriwijaya, Palembang, 30139, Indonesia ID

If you spot any errors, please contact the corresponding author directly to ensure the revision moves smoothly through the submission process.

Kind regards,

Peer Review Advisors



# BMC Medical Informatics and Decision Making: Decision on "AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network"

1 message

**BMC Medical Informatics and Decision Making** <do-not-reply@springernature.com> To: bambangtutuko60@gmail.com

Wed, Jun 30, 2021 at 6:11 AM

Dear Dr Tutuko,

Re: "AFibNet: An Implementation of Atrial Fibrillation Detection with Convolutional Neural Network"

We are delighted to let you know that the above submission, which you co-authored, has been accepted for publication in BMC Medical Informatics and Decision Making.

Please contact the corresponding author if you would like further details on this decision, including any reviewer feedback.

Thank you for choosing BMC Medical Informatics and Decision Making and we look forward to publishing your article.

Kind regards,

Peer Review Advisors
BMC Medical Informatics and Decision Making