Korespondensi International Conference ICOSTEC 2023

Judul Paper : HYPERTEROID DISEASE ANALYSIS WITH BACKRPOPOGATION

ARTIFICIAL NEURAL NETWORK

Author : Ela Roza Batubara, Prof. Dr. Muhammad Zarlis, M.Sc,

Dr. Rika Rosnelly, S.Kom, M.Kom

Bukti submit paper

2/10/23, 3:49 PM

Gmail - ICoSTEC2023 submission 3119 update



ela batubara22 <elabatubara22@gmail.com>

ICoSTEC2023 submission 3119 update

2 pesan

ICoSTEC2023 <icostec2023@easychair.org> Kepada: Ela Roza Batubara <elabatubara22@gmail.com> 10 Februari 2023 pukul 13.07

we acknowledge that we received new files for your ICoSTEC2023 submission. The information about this update is shown below.

Authors: Ela Roza Batubara, Muhammad Zarlis and Rika Rosnelly
Title: HYPERTEROID DISEASE ANALYSIS WITH BACKPROPAGATION ARTIFICIAL NEURAL NETWORK

Uploaded by: Ela Roza Batubara <elabatubara22@gmail.com>

Updates:

paper, version 2 (829531 bytes)

To access the new version of your submission you should log in to the ICoSTEC2023 EasyChair page.

Email Revisi paper

2/10/23, 4:13 PM

Gmail - ICoSTEC2023 submission 3119: Paper Revision Points



ela batubara22 <elabatubara22@gmail.com>

ICoSTEC2023 submission 3119: Paper Revision Points

nesar

ICoSTEC2023 <icostec2023@easychair.org> Kepada: Ela Roza Batubara <elabatubara22@gmail.com> 26 Januari 2023 pukul 20.14

Dear authors

we have the following recommendation about your submission to ICoSTEC2023 entitled

"HYPERTEROID DISEASE ANALYSIS WITH BACKPROPAGATION ARTIFICIAL NEURAL NETWORK"

Editor Suggestions:

- The authors should present the paper using the ICoSTEC conference format and write the revised manuscript carefully and strictly. We will resend the uncorrected-format manuscript. Please download the ICoSTEC format on the official web.
- Too many Indonesian terms in this manuscript. Please convert the Indonesian terms to English using translating tools both in content and references.

Reviewer Comments

To improve your paper's quality to fit the article requirement at the ICoSTEC conferences, the author(s) should revise the paper in several parts:

- Authors should improve the Chapter 1 presentation and display the background, method, and result in the abstract description. Authors should use the most updated papers to support the background explanation.
- 2. ANN is a basic machine learning architecture network to address classification problems. Authors must support that the proposed ANN can be an optimal choice over other ML algorithms. Putting the state of the art of this paper.
 3. Backpropagation is a compulsory step in neural networks. Thus, what is the significance of using the proposed Backpropagation in the proposed ANN? The author must describe it clearly in Chapter 3.
- 4. In Chapter 4, this manuscript needs to be more detailed in its explanation of the result and analysis. Using the dataset, the author must display the significance of the proposed backpropagation in ANN model training and testing. 5. Add more references from scientific journals (not web/ URL) by adding several most updated papers to support the manuscript.

Please re-submit the revised version soon.

Best regards, ICoSTEC 2023 Scientific Committee

Email Pemberitahuan Update paper (setelah revisi)

2/10/23, 3:49 PM

Gmail - ICoSTEC2023 submission 3119 update



ela batubara22 <elabatubara22@gmail.com>

ICoSTEC2023 submission 3119 update

2 pesan

ICoSTEC2023 <icostec2023@easychair.org> Kepada: Ela Roza Batubara <elabatubara22@gmail.com> 10 Februari 2023 pukul 13.07

Dear authors,

we acknowledge that we received new files for your ICoSTEC2023 submission. The information about this update is shown below.

Number: 3119

Authors: Ela Roza Batubara, Muhammad Zarlis and Rika Rosnelly

Title: HYPERTEROID DISEASE ANALYSIS WITH BACKPROPAGATION ARTIFICIAL NEURAL NETWORK

Uploaded by: Ela Roza Batubara <elabatubara22@gmail.com>

Updates:

paper, version 2 (829531 bytes)

To access the new version of your submission you should log in to the ICoSTEC2023 EasyChair page.

Email Paper di terima

2/13/23, 11:16 AM

Gmail - ICoSTEC2023 submission 3119: Program Chair Decision



ela batubara22 <elabatubara22@gmail.com>

ICoSTEC2023 submission 3119: Program Chair Decision

1 pesar

ICoSTEC2023 icostec2023@easychair.org Kepada: Ela Roza Batubara costec2023@easychair.org 20 Januari 2023 pukul 13.54

Dear authors

We are pleased to inform you that the Program Committee of the 2nd ICoSTEC has accepted your article.

Paper title

"HYPERTEROID DISEASE ANALYSIS WITH BACKPROPAGATION ARTIFICIAL NEURAL NETWORK"

The Committee now needs confirmation from you that you will be able to submit your revised paper and complete the Conference Payment before the deadline.

When we receive payment confirmation from you, the ICoSTEC will send you the Speakers Form that will provide the information that can be incorporated into the conference program as an author.

Payment Information of ICoSTEC: Payment with Paypal to account: pwd.wanda@gmail.com

Payment with Indonesian Bank: BRI : 3575 0104 1107 538 Mandiri : 137 0018 4016 42 BCA : 037 308 1318 Holder Name: Putra Wanda

Amount of Payment:

Indonesian Authors : IDR 970.000

Please send payment proof to the ICoSTEC email address (email: icostec@respati.ac.id) If you need more information, feel free to contact our support (WA): +62 895 3882 70109 (R. Herlinda)

We are looking forward to hearing from you. With Warmest Regards

Best regards, ICoSTEC 2023 Program Chair

Accepted Letter

International Conference on Information Science and Technology Innovation (ICoSTEC 2023).



February 25, 2023 Yogyakarta, Indonesia

Acceptance Letter

Dear Ela Roza Batubara, Muhammad Zarlis and Rika Rosnelly,

We are pleased to inform you that your paper entitled: "HYPERTEROID DISEASE ANALYSIS WITH BACKPROPAGATION ARTIFICIAL NEURAL NETWORK"

your article has been accepted by the Program Committee of the Section of International Conference on Information Science and Technology Innovation (ICoSTEC 2023).

The Committee now needs to have confirmation from you that you will be able to submit your **revised full**paper before deadline and to present your paper in a 12-minute time slot during the Session. The paper should be no more than 7 pages and under the ICoSTEC format.

Please confirm that you will attend the conference to present your paper, notifying us as soon as possible, In order to your paper can be incorporated into the conference program, please pay attention to the following timeline:

Payment Deadline : 23 January 2023 Conference Presentation : 25 February 2023

To complete your participation in this conference, please complete the ICoSTEC Payment before deadline. After payment, please send the payment receipt to the ICoSTEC committee email or WhatsApp's as soon as possible.

If you need further information in detail, feel free for contacting our committee. For the latest information visit http://icostec.respati.ac.id/

We are looking forward to hearing from you. Warm regards,



ICoSTEC Program Chair