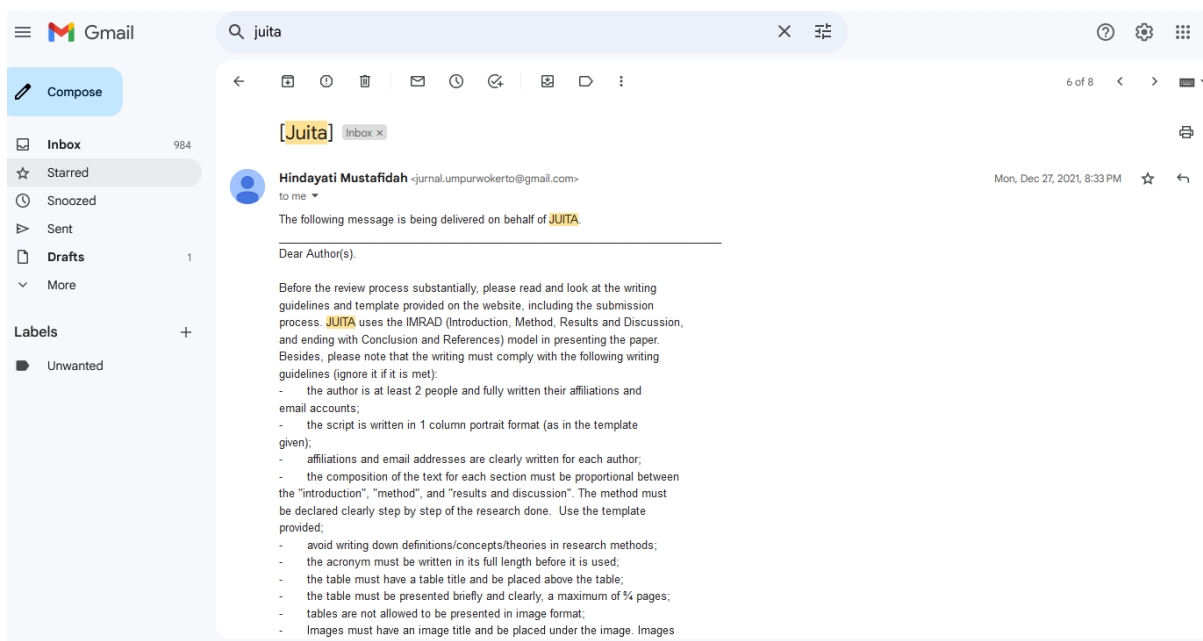
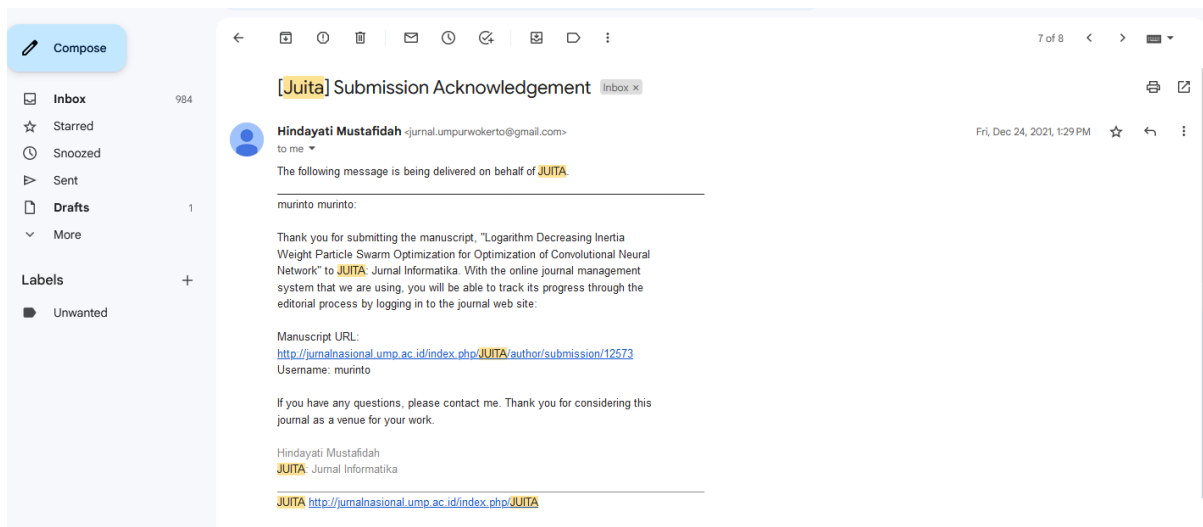


# KORESPONDENSI JURNAL JUITA

## JUDUL PAPER: Logarithm Decreasing Inertia Weight Particle Swarm Optimization Algorithms for Convolutional Neural Network

JUITA Vol. 10 No. 1, May 2022. SINTA 2



Gmail Search: juita

Compose

Inbox 984

Starred

Snoozed

Sent

Drafts 1

More

Labels +

Unwanted

[Juita] Editor Decision Inbox x

Hidayati Mustafidah <jurnal.lumpurwokerto@gmail.com> to me

Sat, Apr 2, 2022, 6:19 AM

The following message is being delivered on behalf of **JUITA**.

murinto murinto:

We have reached a decision regarding your submission to **JUITA**: Jurnal Informatika, "Logarithm Decreasing Inertia Weight Particle Swarm Optimization for Optimization of Convolutional Neural Network".

Our decision is: Revisions Required.

Comments and suggestions from reviewers can be seen in the attached file. As additional information, to make checking easier the manuscript correction, we suggest that you write a revision note by filling in the matrix containing the corrections given by the reviewer and the part of the manuscript you have corrected (an attached file). Give a different color to the revised part of the manuscript. After the matrix is filled in, please concatenate at the last part of the revised manuscript. As in the author guidelines, you must include the results of a plagiarism check with a maximum percentage of 20% after revision.

Ermadi Satriya Wijaya  
Universitas Muhammadiyah Purwokerto  
[ermadi.wijaya@gmail.com](mailto:ermadi.wijaya@gmail.com)

Gmail Search: juita

Compose

Inbox 984

Starred

Snoozed

Sent

Drafts 1

More

Labels +

Unwanted

[Juita] Editor Decision Inbox x

Hidayati Mustafidah <jurnal.lumpurwokerto@gmail.com> to me

Thu, Apr 14, 2022, 2:11 PM

The following message is being delivered on behalf of **JUITA**.

murinto murinto:

We have reached a decision regarding your submission to **JUITA**: Jurnal Informatika, "Logarithm Decreasing Inertia Weight Particle Swarm Optimization for Optimization of Convolutional Neural Network".

Our decision is to: Accept Submission

Ermadi Satriya Wijaya  
Universitas Muhammadiyah Purwokerto  
[ermadi.wijaya@gmail.com](mailto:ermadi.wijaya@gmail.com)

**JUITA** <http://jurnalnasional.ump.ac.id/index.php/JUITA>

Gmail Search: juita

Compose

Inbox 984

Starred

Snoozed

Sent

Drafts 1

More

Labels +

Unwanted

Invoice of Publication Fee Inbox x


Hidayati Mustafidah <jurnal.lumpurwokerto@gmail.com> to me

Thu, Apr 21, 2022, 11:59 AM

The following message is being delivered on behalf of **JUITA**.

**JUITA** <http://jurnalnasional.ump.ac.id/index.php/JUITA>

One attachment • Scanned by Gmail



12573 (Murinto).p...

Gmail interface showing an email titled "[Juita] Proofreading Request (Author)". The sender is Hindayati Mustafidah (jurnal.umunwokerto@gmail.com) on behalf of JUITA. The email content includes instructions for proofreading a submission titled "Logarithm Decreasing Inertia Weight Particle Swarm Optimization Algorithms for Convolutional Neural Network" to JUITA: Jurnal Informatika. The instructions are as follows:

1. Click on the Submission URL below.
2. Log into the journal and view PROOFING INSTRUCTIONS
3. Click on VIEW PROOF in Layout and proof the galley in the one or more formats used.
4. Enter corrections (typographical and format) in Proofreading Corrections.
5. Save and email corrections to Layout Editor and Proofreader.
6. Send the COMPLETE email to the editor.

Submission URL:  
<http://jurnalnasional.ump.ac.id/index.php/JUITA/author/submissionEditing/12573>  
Username: murinto

Hindayati Mustafidah  
Universitas Muhammadiyah Purwokerto  
[jurnal.juita@ump.ac.id](mailto:jurnal.juita@ump.ac.id)

JUITA <http://jurnalnasional.ump.ac.id/index.php/JUITA>

Gmail interface showing an email titled "[Juita] Proofreading Acknowledgement (Author)". The sender is Hindayati Mustafidah (jurnal.umunwokerto@gmail.com) on behalf of JUITA. The email content includes a thank you message for proofreading the galley for the manuscript "Logarithm Decreasing Inertia Weight Particle Swarm Optimization Algorithms for Convolutional Neural Network" in JUITA: Jurnal Informatika. The message states: "We are looking forward to publishing your work shortly." It also mentions that if the user subscribes to the notification service, they will receive an email of the Table of Contents as soon as it is published. If there are any questions, the user is advised to contact the sender.

Hindayati Mustafidah  
Universitas Muhammadiyah Purwokerto  
[jurnal.juita@ump.ac.id](mailto:jurnal.juita@ump.ac.id)

JUITA <http://jurnalnasional.ump.ac.id/index.php/JUITA>