
[Juita] Submission Acknowledgement

Hidayati Mustafidah <jurnal.umpurwokerto@gmail.com>
Kepada: Faisal Dharma Adhinata <faisal@ittelkom-pwt.ac.id>

7 September 2021 07.39

The following message is being delivered on behalf of JUITA.

Faisal Dharma Adhinata:

Thank you for submitting the manuscript, "Corn Disease Classification using Transfer Learning and Convolutional Neural Network" to JUITA: Jurnal Informatika. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<http://jurnalnasional.ump.ac.id/index.php/JUITA/author/submission/11686>

Username: fadhinata

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Hidayati Mustafidah
JUITA: Jurnal Informatika

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

[Juita] Editor Decision

Hidayati Mustafidah <jurnal.umpurwokerto@gmail.com>

31 Oktober 2021 16.23

Balas Ke: Hidayati Mustafidah <jurnal.juita@ump.ac.id>Kepada: Faisal Dharma Adhinata <faisal@ittelkom-pwt.ac.id>Cc: Gita Fadila Fitriana <gita@ittelkom-pwt.ac.id>, Aditya Wijayanto <aditya.wijayanto@ittelkom-pwt.ac.id>,Muhammad Pajar Kharisma Putra <pajarkharisma@teknokrat.ac.id>

The following message is being delivered on behalf of JUITA.

Faisal Dharma Adhinata:

We have reached a decision regarding your submission to JUITA: Jurnal Informatika, "Corn Disease Classification using Transfer Learning and Convolutional Neural Network".

Our decision is to: Accept Submission

Hidayati Mustafidah
Universitas Muhammadiyah Purwokerto
jurnal.juita@ump.ac.id

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

Bukti proses review pada OJS

HOME ABOUT EDITORIAL TEAM ISSUE SUBMISSIONS CONTACT ANNOUNCEMENTS FADHINATA

e-ISSN: 2579-8901
p-ISSN: 2086-9398

JUITA

Jurnal Informatika

http://jurnalnasional.ump.ac.id/index.php/juita

Home / User / Author / Submissions / #11686 / Review

#11686 REVIEW

[Summary](#) | [Review](#) | [Editing](#)

SUBMISSION

Authors	Faisal Dharma Adhinata, Gita Fadila Fitriana, Aditya Wijayanto, Muhammad Pajar Kharisma Putra
Title	Corn Disease Classification Using Transfer Learning and Convolutional Neural Network
Section	Articles
Editor	Hidayati Mustafidah

PEER REVIEW

Round 1

Review Version	11686-30530-1-RV.docx	2021-09-07
Initiated		2021-09-12
Last modified		2021-10-19
Uploaded file		None

EDITOR DECISION

Decision	Accept Submission	2021-10-31
Notify Editor	<input checked="" type="checkbox"/> Editor/Author Email Record	2021-10-31
Editor Version	None	
Author Version	11686-31780-1-ED.docx	2021-10-20 Delete
Upload Author Version	<input type="text" value="Choose File"/> <input type="button" value="No file chosen"/>	



Author Information Pack

- Journal History
- Editorial Team
- Reviewer Board
- Author & Affiliation Index
- Abstracting & Indexing
- Journal Statistics

- Aim & Scope
- Author Guidelines
- Publication Ethics
- Peer Review Process
- Open Access Policy
- Plagiarism Policy
- R-W-C Policy
- Crossmark Policy
- Copyright & License



#11686 SUMMARY

[Summary](#) | [Review](#) | [Editing](#)

SUBMISSION

Authors	Faisal Dharma Adhinata, Gita Fadila Fitriana, Aditya Wijayanto, Muhammad Pajar Kharisma Putra
Title	Corn Disease Classification Using Transfer Learning and Convolutional Neural Network
Original file	11686-30528-1-SM.docx 2021-09-07
Supp. files	11686-30529-1-SP.pdf 2021-09-07
Submitter	Faisal Dharma Adhinata
Date submitted	September 7, 2021 - 08:39 AM
Section	Articles
Editor	Hindayati Mustafidah
Author comments	We hope our article published in JUITA Journal.
	Thank you
Abstract Views	520

STATUS

Status	Published JUITA Vol. 9 No. 2, November 2021
Initiated	2021-11-29
Last modified	2021-12-01



Author Information Pack

- [Journal History](#)
- [Editorial Team](#)
- [Reviewer Board](#)
- [Author & Affiliation Index](#)
- [Abstracting & Indexing](#)
- [Journal Statistics](#)

- [Aim & Scope](#)
- [Author Guidelines](#)
- [Publication Ethics](#)
- [Peer Review Process](#)
- [Open Access Policy](#)