

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Ninja Ninja

Assignment title: Physics

Submission title: Inference and Prediction of Quality of Tomato using Deep Lear...

File name: prediction_of_tomato_quality_using_deep_learning_without_re...

File size: 4.62M

Page count: 109

Word count: 32,158

Character count: 164,260

Submission date: 26-Sep-2024 03:30PM (UTC+0530)

Submission ID: 2466077336

Ph.D. Thesis: Inference and Prediction of Quality of Tomato using Deep Learning

Name: Ninja Begun

Roll No. and Registration No.: FEP19006 and TZ155406

Copy of thesis for Similarity Check with exclusion of Bibliography

Contents: 1. Abstract

- Introduction
 Review of literatur
- Review of literature
 Materials and methods
- Results and discussion
 Summary and conclus

Inference and Prediction of Quality of Tomato using Deep Learning

ORIGIN	ALITY REPORT				
8 SIMILA	% ARITY INDEX	4% INTERNET SOURCES	7% PUBLICATIONS	1% STUDENT	PAPERS
PRIMAF	RY SOURCES				
1	WWW.NC	cbi.nlm.nih.gov			<1%
2	Gu, Zhe quality	ang, Zhongwei nzhen Lv. "Kine change and she ts", LWT, 2021	etic models ap	oplied to	<1%
3	S. Sabzi, M. Nadimi, Y. Abbaspour-Gilandeh, J. Paliwal. "Non-Destructive Estimation of Physicochemical Properties and Detection of Ripeness Level of Apples Using Machine Vision", International Journal of Fruit Science, 2022 Publication				
4	www.m	dpi.com			<1%
5		Ghayoumi. "Ger ks in Practice",			<1%
6	Core.ac.				<1%
7		oal Vadivambal, g - Principles, Te	•		<1%

Electron Microscopy Images", Industrial & Engineering Chemistry Research, 2017 Publication

74	export.arxiv.org Internet Source			<1%
75	Prabhu Jayagopal, Sukumar Sandeep Kumar Mathivanar Sathish Kumar et al. "Identif specific seasonal crop for le by utilizing deep learning te Geophysica, 2022 Publication	n, Sree Dha fying regior af borne di	arinya n iseases	<1%
76	Swati V. Shinde, Varsha S. Bendre, Jude Hemanth, M. A. Balafar. "Applied Artificial Intelligence - A Biomedical Perspective", CRC Press, 2023 Publication			
77	noexperiencenecessaryboo	k.com		<1%
78	theplate.in Internet Source			<1%
	de quotes On Exc de bibliography On	lude matches	< 14 words	