

STATEMENT OF ORIGINALITY SUBMITTED TO THE JURNAL TRANSFORMATIKA

YOLO Algorithm for Detecting People in Social Distancing Title of the manuscript :

System

: Faisal Dharma Adhinata, Diovianto Putra Rakhmadani, Alon Authors

Jala Tirta Segara

With this paper the authors state the originality of the paper:

As the authors we certify that this manuscript is original and its publication does 1. not infringe any copyright.

- As the authors we declare that the manuscript has not been previously published, 2. in whole or in part in any other journal or scientific publishing company. Also the manuscript does not participate in any other publishing process.
- As the authors we declare that all persons listed hereafter were committed in the 3. creation of the paper and were informed about their participation.
- We include the results of the plagiarism check with Turnitin in the form of a capture 4. image.

So this statement of originality is made without any coercion, thank you

Authors

Purwokerto, 24 June 2021

(Faisal Dharma Adhinata) (Diovianto Putra Rakhmadani) (Alon Jala Tirta Segara)



YOLO Algorithm for Detecting People in Social Distancing System

SIMIL	SIMILARITY INDEX INTERNET SOURCES PUBLICATIONS STUDENT PA				APERS	
PRIMA	RY SOURCES					
1	Submitte Student Paper	ed to Universita	s Dian Nuswa	ntoro	2%	
2	of Opera Purwoke Concept	aintika, Fauzan eting Bus Rapid erto-Purbalingga ", 2019 Internat mart Society (IC	Transit (BRT) a towards Sma ional Confere	art City	2%	
3	Afiq Harith Ahamad, Norliza Zaini, Mohd Fuad Abdul Latip. "Person Detection for Social Distancing and Safety Violation Alert based on Segmented ROI", 2020 10th IEEE International Conference on Control System, Computing and Engineering (ICCSCE), 2020				1%	
4	www.mo				1%	
5	Kurniaw	u Utomo, Putu V an, Susi Juniasto o. "Traffic Conge	uti, Eko Mulyai	nto	1%	