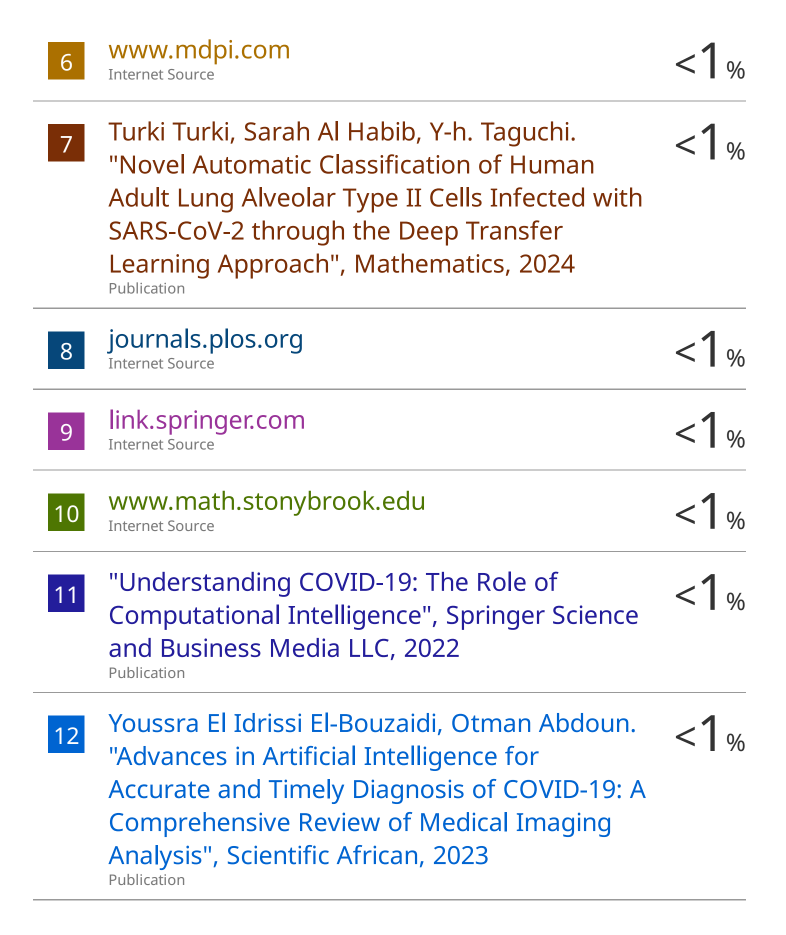
	ALITY REPORT	cumentation.pd	1	
4 (SIMILA	% ARITY INDEX	3% INTERNET SOURCES	4% PUBLICATIONS	1% STUDENT PAPERS
PRIMAR	Y SOURCES			
1	listens.online Internet Source			
2	ugoproto.github.io Internet Source			
3	WWW.NC Internet Source	bi.nlm.nih.gov		<1%
4	Chao Ha suppres dual-dor	Tan, Fanyong Mai, Min Yang. "Rision for X-ray C main images ba Computers and	ng artifacts T images by fu sed on improv	usion of red
5		ahamud, Nafiz I	•	<1 _%

Eram Mahamud, Nafiz Fahad, Md Assaduzzaman, S.M. Zain, Kah Ong Michael Goh, Md. Kishor Morol. "An explainable artificial intelligence model for multiple lung diseases classification from chest X-ray images using fine-tuned transfer learning", Decision Analytics Journal, 2024

Publication



Exclude quotes Off Exclude matches Off

Exclude bibliography On