Object and color detection document

ORIGINALITY REPORT							
	15 SIMILAR) %	12% INTERNET	6% PUBLICATION		% JDENT PAPERS	
	INDEX		SOURCES	S	310	DENTI AL ENO	
	PRIMARY	SOURCES					
	1	link.spring	ger.com			1	
_	•	Internet Source				I %	
	2	medium.d	com			1	
		Internet Source				%	
		benchma	rks.ai			1	
	3	Internet Source				%	
	4	Submitted Pakistan Student Paper	d to Higher E	ducation Com	mission	1 %	
-		courses.c	s.ut.ee				
	5	Internet Source				%	
		towardsd	atascience.c	om		1	
	6	Internet Source				%	
	7	dspace.fs	sktm.um.edu.	my		1	
	7	Internet Source				%	
_		Submitted	d to Universit	y of Wolverha	impton	1	
	8	Student Paper				%	
		www.and	rew.cmu.edu			1	
	9	Internet Source				%	

10	Submitted to Charotar University of Science And Technology Student Paper Sarah Ali Abdelaziz Ismael, Ammar Mohammed, Hesham Hefny. "An enhanced deep learning approach for brain cancer MRI images classification using residual networks", Artificial Intelligence in Medicine, 2020 Publication	1%
12 13	Submitted to TechKnowledge Student Paper	<1%
15 16	internet Source Shay Elmalem, Raja Giryes, Emanuel Marom. "Learned phase coded aperture for the benefit of depth of field extension", Optics Express, 2018 Publication	<1% <1%
17 18	nuit-blanche.blogspot.ch	
	appliedmachinelearning.blog	<1%
	export.arxiv.org Internet Source	<1%
	jasonatenphotography.net Internet Source	<1%
		<1%

19	Submitted to Amity University Student Paper	<1%
20	Lamiyah Khattar, Chinmay Kapoor, Garima Aggarwal. "Analysis of Human Activity Recognition using Deep Learning", 2021 11th International Conference on Cloud Computing, Data Science & Engineering (Confluence), 2021 Publication	<1%
21	irigs.iiu.edu.pk:64447 Internet Source	
23	researchonline.ljmu.ac.uk Internet Source	<1%
24 25	Submitted to Chester College of Higher Education Student Paper	<1%
2627	myfik.unisza.edu.my Internet Source	<1%
28	Submitted to Universiti Selangor Student Paper	<1%
	Submitted to University of Hertfordshire Student Paper	<1%
	Submitted to Universiti Tunku Abdul Rahman Student Paper	<1%
	www.coursehero.com Internet Source	<1%

	variation to	<1%
29	www.cs.toronto.edu	
	Internet Source	<1%
	docplayer.net	< 1 %
30	Internet Source	
31	Submitted to Lappeenrannan teknillinen yliopisto	<1%
_ 01	Student Paper	
32	ijse.org.eg Internet Source	<1%
33	thesis.binus.ac.id	<1%
	Internet Source	
34	www.researchgate.net Internet Source	<1%
35	krex.k-state.edu Internet Source	<1%
36	pt.scribd.com Internet Source	<1%
37	www.freepatentsonline.com Internet Source	<1%
		<1%

Exclude quotes Off Exclude matches Off