Object and Color Detection

ORIGINALITY REPORT

1	8%	5%	7 %	14%	
SIMILA	RITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS	
PRIMARY	Y SOURCES				
1	Submitted to Technology Student Paper	to Charotar Univ	ersity of Science	And 5%	
	Submitted	to The British Co	llege	2%	
2	Student Paper				
3	Submitted to Visvesvaraya Technological 2				
	University, Belagavi Student Paper				
4	www.mdpi Internet Source	.com		1%	
5	undergradu Internet Source	uate.csse.uwa.ed	u.au	1%	

6	"Recognize Objects for Visually Impaired using Computer Vision", International Journal of Recent Technology and Engineering, 2020 Publication	1%
7	www.ijritcc.org Internet Source	1%
8	Submitted to University of Birmingham Student Paper	1%
9	H. S. Laxmisagar, M. C. Hanumantharaju. "Chapter 40 Design of an Efficient Deep Neural Network for Multi-level Classification of Breast Cancer Histology Images", Springer Science and Business Media LLC, 2021 Publication	1%
10	www.cse.iitk.ac.in Internet Source	<1%

11	N. Poonguzhali, Kagne Raveena Rajendra, T. Mageswari, T. Pavithra. "Heterogeneous Deep Neural Network for Healthcare Using Metric Learning", 2019 IEEE International Conference on System, Computation, Automation and Networking (ICSCAN), 2019 Publication	<1%
12	Submitted to Asia Pacific Instutute of	<1%
	Information Technology Student Paper	
13	Submitted to Engineers Australia	/1 _~
	Student Paper	\1 %
14	Submitted to University of Hertfordshire	-1
14	Student Paper	< ⊥ %
15	Zhengying Liu, Zhen Xu, Sergio Escalera, Isabelle Guyon et al. "Towards automated	
	computer vision: analysis of the AutoCV	<1%
	challenges 2019", Pattern Recognition Letters, 2020 Publication	

4.6	Submitted to Sogang Univer		1		
16	Student Paper		<1%		
4 7	Submitted to SASTRA Univer	sity		.1	
17	Student Paper			<1%	
18	Moustafa. "Color Image Rec New R'G'I Model", Journal o		ing A	<1%	
	Science, 2009 Publication				
	Submitted to University of S	heffield			
19	Student Paper			<1%	
20	Palak Mehta, Bhumika Shah.	"Review on		<1%	
	Techniques and Steps of Computer Aided Skin				
	Cancer Diagnosis", Procedia	Computer			
	Science, 2016 Publication				
Exclude		Exclude matches	Off		
Exclude	bibliography On				