

Object and color detection document

ORIGINALITY REPORT

15%

SIMILARITY

INDEX

12% INTERNET SOURCES

6% PUBLICATION S

6%

STUDENT PAPERS

1

PRIMARY SOURCES

link.springer.com

1

Internet Source %

medium.com

2 1

Internet Source %

benchmarks.ai

3 1

Internet Source %

Submitted to Higher Education Commission

1%

4 Pakistan

Student Paper

courses.cs.ut.ee

5 1

Internet Source %

towardsdatascience.com

6 1

Internet Source %

dspace.fsktm.um.edu.my

7 1

Internet Source %

Submitted to University of Wolverhampton

8 1

Student Paper %

www.andrew.cmu.edu

9 1

Internet Source %

Submitted to Charotar University of Science And

10

Technology

Student Paper %

11 Sarah Ali Abdelaziz Ismael, Ammar Mohammed,

~~Hesham Hefny. "An enhanced deep learning~~

12

13

14

15

16

17

18

approach for brain cancer MRI images classiﬁcation using residual networks", Artiﬁcial Intelligence in Medicine, 2020

Publication

Submitted to TechKnowledge

Student Paper

jderobot.org

Internet Source

Shay Elmalem, Raja Giryes, Emanuel Marom. "Learned phase coded aperture for the beneﬁt of depth of ﬁeld extension", Optics Express,

2018

Publication

nuit-blanche.blogspot.ch

Internet Source

appliedmachinelearning.blog

<1%

<1%

1

<1%

<1%

<1%

~~Internet Source~~

export.arxiv.org

<1%

~~Internet Source~~

jasonatenphotography.net

<1%

~~Internet Source~~

<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

21 irigs.iiu.edu.pk:64447

22 Internet Source

23 researchonline.ljmu.ac.uk

Internet Source

24 Submitted to Chester College of Higher

Education

25 Student Paper

26 myﬁk.unisza.edu.my

27 Internet Source

28 Submitted to Universiti Selangor

<1%

<1%

<1%

<1%

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%

29 www.cs.toronto.edu

Internet Source

docplayer.net

30

Internet Source

Submitted to Lappeenrannan teknillinen

31 yliopisto

Student Paper

ijse.org.eg

32

Internet Source

thesis.binus.ac.id

33

Internet Source

www.researchgate.net

34

Internet Source

krex.k-state.edu

35

Internet Source

pt.scribd.com

36

Internet Source

37 www.freepatentsonline.com

Internet Source

<1%

<1%

<1%

<1%

<1%

<1%

<1%

<1%

<1%

<1%

Exclude quotes Oﬀ Exclude matches Oﬀ

Exclude bibliography On