

Anish major-project-report-final (1).pdf May 20, 2021 7702 words / 36340 characters

Anish Sachdeva

Anish major-project-report-final (1).pdf

Sources Overview

11%

OVERALL SIMILARITY

1	en.wikipedia.org INTERNET	6%
2	American University of the Middle East on 2018-10-14 SUBMITTED WORKS	<1%
3	R.H. Luke, J.M. Keller, M. Skubic, S. Senger. "Acquiring and maintaining abstract landmark chunks for cognitive robot navigation", 2005 CROSSREF	<1%
4	everything.explained.today INTERNET	<1%
5	ijarece.org INTERNET	<1%
6	www.nat-hazards-earth-syst-sci.net INTERNET	<1%
7	Birla Institute of Technology on 2014-07-13 SUBMITTED WORKS	<1%
8	M. S. A. Taj. "A family of fourth-order parallel splitting methods for parabolic partial differential equations", Numerical Methods for Par CROSSREF	<1%
9	mafiadoc.com INTERNET	<1%
10	University of Lincoln on 2020-08-27 SUBMITTED WORKS	<1%
11	University of Queensland on 2019-03-25 SUBMITTED WORKS	<1%
12	University of Surrey on 2010-05-14 SUBMITTED WORKS	<1%
13	"Advances in Computing and Data Sciences", Springer Science and Business Media LLC, 2020 CROSSREF	<1%
14	Jawaharlal Nehru University (JNU) on 2018-07-09 SUBMITTED WORKS	<1%
15	University of the Western Cape on 2014-11-24 SUBMITTED WORKS	<1%
16	"Recent Trends in Image Processing and Pattern Recognition", Springer Science and Business Media LLC, 2017 CROSSREF	<1%

17	University of Lancaster on 2020-04-27 SUBMITTED WORKS	<1%
18	University of Sheffield on 2014-03-20 SUBMITTED WORKS	<1%
19	www.freepatentsonline.com INTERNET	<1%
20	Kingston University on 2011-09-22 SUBMITTED WORKS	<1%
21	University of Edinburgh on 2021-03-31 SUBMITTED WORKS	<1%
22	www.ijert.org INTERNET	<1%
23	Babes-Bolyai University on 2021-01-20 SUBMITTED WORKS	<1%
24	epdf.pub INTERNET	<1%
25	iGroup on 2012-04-30 SUBMITTED WORKS	<1%
26	University of Durham on 2017-04-24 SUBMITTED WORKS	<1%
27	University of Southern California on 2010-10-08 SUBMITTED WORKS	<1%

Excluded search repositories:

• None

Excluded from Similarity Report:

- Bibliography
- Quotes

Excluded sources:

• None