ORIGINALITY REPORT			
12 %	10%	5%	%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS
PRIMARY SOURCES			
1 www.t	heguardian.com		2
2 WWW.C	coursehero.com		1
B. K. As Mecha to a W Confer	shank Shivakumar, shok, R. Hari Krishn nism to Dock a Rok heelchair", 2019 IEI ence on System, Co etworking (ICSCAN)	an. "Developme potic Self-Transf EE International omputation, Au	ent of a fer Device
4 baadal Internet So	sg.inflibnet.ac.in		1
5 cronfa Internet So	.swan.ac.uk ^{urce}		<1
6 schola Internet So	r.lib.vt.edu urce		<1
	No Kim, Kwang-Ho vare design of CMA	•	ork <1

for control applications", Proceedings of the International Joint Conference on Neural Networks, 2003., 2003

Publication

8	d-nb.info Internet Source	<1%
9	upcommons.upc.edu Internet Source	<1%
10	link.springer.com Internet Source	<1%
11	mcucd.mcu.edu.tw Internet Source	<1%
12	Diego Delgado-Mena, Emiliano Pereira, Cristina Alen-Cordero, Saturnino Maldonado- Bascon, Pedro Gil-Jimenez. "Control architecture for a novel Leg-Based Stair- Climbing Wheelchair", 2021 European Conference on Mobile Robots (ECMR), 2021 Publication	<1%
13	B.W. Surgenor. "Discrete time sliding mode control applied to a gantry crane", Proceedings of 1994 33rd IEEE Conference on Decision and Control CDC-94, 1994 Publication	<1%
14	WWW.gssrr.org Internet Source	<1%

15	journals.sagepub.com Internet Source	<1%
16	ir.amu.ac.in Internet Source	<1%
17	ir.cftri.res.in Internet Source	<1%
18	www.mdpi.com Internet Source	<1%
19	www.slideshare.net	<1%
20	Andrea Botta, Roberto Bellincioni, Giuseppe Quaglia. "Autonomous detection and ascent of a step for an electric wheelchair", Mechatronics, 2022	<1%
21	I Eminolu, .H. Alts. "A method to form fuzzy logic control rules for a PMDC motor drive system", Electric Power Systems Research, 1996 Publication	<1%
22	doria.fi Internet Source	<1%
23	krishikosh.egranth.ac.in Internet Source	<1%

24	"Preliminary Design of a Flat-Staircase Intelligent Wheelchair", Lecture Notes in Electrical Engineering, 2015. Publication	<1%
25	C.C. Chan, K.T. Chau, J.Z. Jiang, W. Xia, M. Zhu, R. Zhang. "Novel permanent magnet motor drives for electric vehicles", IEEE Transactions on Industrial Electronics, 1996 Publication	<1%
26	academic.oup.com Internet Source	<1%
27	dblp.uni-trier.de Internet Source	<1%
28	www.scribd.com Internet Source	<1%
29	"Dynamic Models for Wind Turbines and Wind Power Plants", 'Office of Scientific and Technical Information (OSTI)'	<1%
30	SangJoo Kwon, Wan Kyun Chung. "A discrete-time design and analysis of perturbation observer for motion control applications", IEEE Transactions on Control Systems Technology, 2003 Publication	<1%

31	Yichi Ma, Fengjiao Lyu. "Design of A Wheel- Legged Stair Climbing Robot", 2021 7th International Conference on Control, Automation and Robotics (ICCAR), 2021 Publication	<1%
32	la.mathworks.com Internet Source	<1%
33	prints.iiap.res.in Internet Source	<1%
34	scholar.smu.edu Internet Source	<1%
35	Guopeng Zhao. "Research on teaching effect of power electronics experiment simulating engineering application system", IET Power Electronics, 2022	<1%
36	H. Eren, C. C. Fung. "Automation and Control Equipment", Wiley, 1999	<1%
37	eprints.uthm.edu.my Internet Source	<1%

Exclude quotes On Exclude bibliography On

Exclude matches

< 5 words