ADVANCING ARRHYTHMIA DETECTION IN MICRO ECG THROUGH CONVOLUTIONAL NEURAL NETWORKS

	ORIGINALITY REPORT			
SIMILA	4% ARITY INDEX	12% INTERNET SOURCES	10% PUBLICATIONS	% STUDENT PAPERS
PRIMARY	Y SOURCES			
1	app.cafe	eprozhe.com		2%
2	www.fro	ntiersin.org		2%
3	towards Internet Source	datascience.cor	n	1 %
4	par.nsf.g			1 %
5	github.c			1 %
6	www.ncl	oi.nlm.nih.gov		<1%
7	WWW.MC	-		<1 %
8	pdfs.sen	nanticscholar.or	g	<1 %
9	Studies in Publication	in Big Data, 201	5.	<1%

10	dokumen.pub Internet Source	<1%
11	vdocument.in Internet Source	<1%
12	upload.indiacode.nic.in Internet Source	<1%
13	Hanna Vitaliyivna Denysyuk, Rui João Pinto, Pedro Miguel Silva, Rui Pedro Duarte et al. "Algorithms for automated diagnosis of cardiovascular diseases based on ECG data: A comprehensive systematic review", Heliyon, 2023 Publication	<1%
14	www.coursehero.com Internet Source	<1%
15		<1 % <1 %
14 15	Xinyi Wu, Zouheir Rezki. "Heart Arrhythmia Classification Using Electrocardiogram Signals", GLOBECOM 2022 - 2022 IEEE Global Communications Conference, 2022	<1 % <1 %
_	Xinyi Wu, Zouheir Rezki. "Heart Arrhythmia Classification Using Electrocardiogram Signals", GLOBECOM 2022 - 2022 IEEE Global Communications Conference, 2022 Publication	<1% <1% <1% <1%

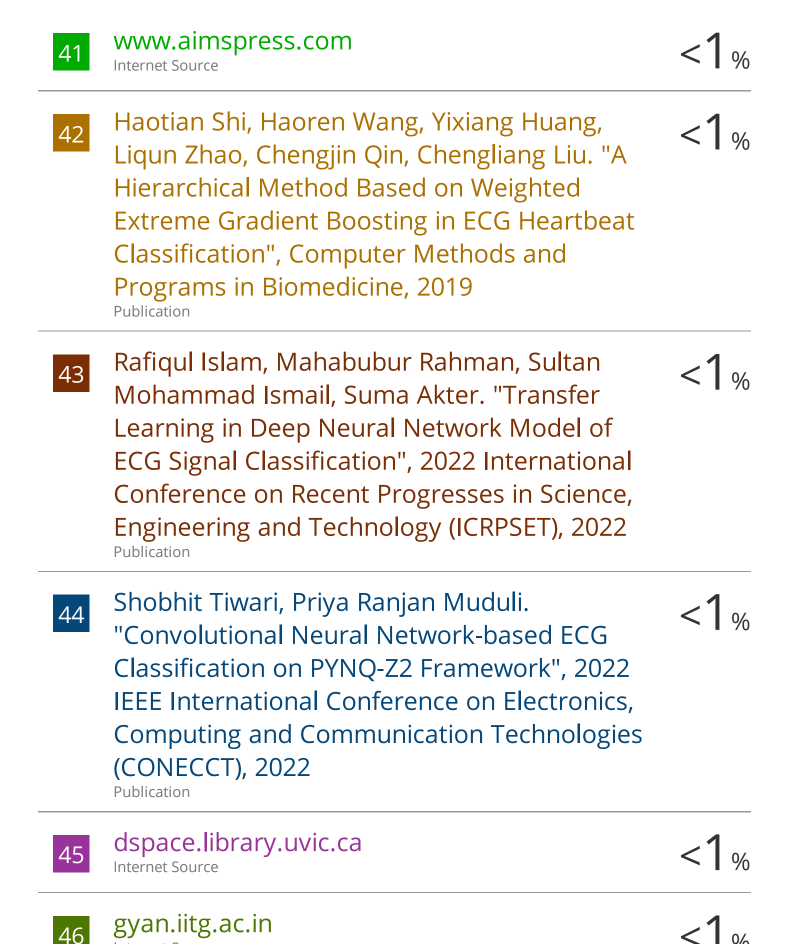
19	Mengze Wu, Yongdi Lu, Wenli Yang, Shen Yuong Wong. "A Study on Arrhythmia via ECG Signal Classification Using the Convolutional Neural Network", Frontiers in Computational Neuroscience, 2021 Publication	<1%
20	essay365.x10.mx Internet Source	<1%
21	acikbilim.yok.gov.tr Internet Source	<1%
22	berlmathges.de Internet Source	<1%
23	dspace.bracu.ac.bd Internet Source	<1%
24	pubmed.ncbi.nlm.nih.gov Internet Source	<1%
25	dspace.library.uvic.ca:8080 Internet Source	<1%
26	Bashar Rajoub. "Machine learning in biomedical signal processing with ECG applications", Elsevier BV, 2020 Publication	<1%
27	Carmine Liotto, Alberto Petrillo, Stefania Santini, Gianluca Toscano, Vincenza Tufano. "A multiclass CNN cascade model for the clinical detection support of cardiac	<1%

arrhythmia based on subject-exclusive ECG dataset", Biomedical Engineering Letters, 2022

Publication

28	eprints.mdx.ac.uk Internet Source	<1%
29	hdl.handle.net Internet Source	<1%
30	Gilbert Roland, Dhana Sony. J, S. N. Padhi, S. Kayalvili, S Cloudin, Ashok Kumar. "An Automated System for Arrhythmia Detection using ECG records from MITDB", 2022 International Conference on Automation, Computing and Renewable Systems (ICACRS), 2022	<1%
	Publication	
31	doaj.org Internet Source	<1%
31	doaj.org	<1 % <1 %

34	Annet Deenu Lopez, Liza Annie Joseph. "Classification of arrhythmias using statistical features in the wavelet transform domain", 2013 International Conference on Advanced Computing and Communication Systems, 2013 Publication	<1%
35	Mohan Debarchan Mohanty, Bibhuprasad Mohanty, Mihir N. Mohanty. "R-peak detection using efficient technique for tachycardia detection", 2017 2nd International Conference on Man and Machine Interfacing (MAMI), 2017 Publication	<1%
36	kriyavikalpa.com Internet Source	<1%
36		<1 _%
_	Internet Source WWW.essays.se	<1% <1% <1%
37	www.essays.se Internet Source S.T. Aarthy, J.L. Mazher Iqbal. "Modified parametric-based AlexNet structure to classify ECG signals for cardiovascular diseases", Measurement: Sensors, 2023	



Internet Source

47	mafiadoc.com Internet Source	<1%
48	www.biorxiv.org Internet Source	<1%
49	www.kdd.org Internet Source	<1 %
50	www.researchgate.net Internet Source	<1 %
51	zero.sci-hub.se Internet Source	<1%

Exclude quotes On Exclude bibliography On Exclude matches < 10 words

ADVANCING ARRHYTHMIA DETECTION IN MICRO ECG THROUGH CONVOLUTIONAL NEURAL NETWORKS

GRADEMARK REPORT	VILIVEOTI LETVETIVO
FINAL GRADE	GENERAL COMMENTS
/100	
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	
PAGE 8	
PAGE 9	
PAGE 10	
PAGE 11	
PAGE 12	
PAGE 13	
PAGE 14	
PAGE 15	
PAGE 16	
PAGE 17	
PAGE 18	
PAGE 19	
PAGE 20	

PAGE 21
PAGE 22
PAGE 23
PAGE 24
PAGE 25
PAGE 26
PAGE 27
PAGE 28
PAGE 29
PAGE 30
PAGE 31
PAGE 32
PAGE 33
PAGE 34
PAGE 35
PAGE 36
PAGE 37
PAGE 38
PAGE 39
PAGE 40
PAGE 41
PAGE 42
PAGE 43
PAGE 44
PAGE 45
PAGE 46

PAGE 47
PAGE 48
PAGE 49
PAGE 50
PAGE 51
PAGE 52
PAGE 53
PAGE 54
PAGE 55
PAGE 56