## PENERAPAN ALGORITMA SUPPORT VECTOR MACHINE DAN SCALE INVARIANT FEATURE TRANSFORM UNTUK PENGENALAN TULISAN TANGAN PADA KARAKTER HANACARAKA AKSARA JAWA

JAVV	A			
ORIGINA	ALITY REPORT			
3 SIMILA	% EN ARITY INDEX	2% INTERNET SOURCES	2% PUBLICATIONS	1% STUDENT PAPERS
PRIMAR	RY SOURCES			
1	en.wikip	edia.org		<1%
2	www.ije Internet Sour			<1%
3	Mohsin Charact 2019 Glo	Ali Ahmed Ali, M. Ahmed. "Differe er Recognition Nobal Conference ogy (GCAT), 201	ent Handwritte Methods: A Re e for Advancer	en view",
4	Context Confere	ro. "A SIFT Desc ", 2005 IEEE Cor nce on Comput tion (CVPR 05), 2	nputer Society er Vision and l	/
5		ainggolan, Resia Simarmata, Astu		<b>\</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

"Improved the Performance of the K-Means

Cluster Using the Sum of Squared Error (SSE)
optimized by using the Elbow Method",
Journal of Physics: Conference Series, 2019
Publication

Submitted to Higher Education Commission <1% **Pakistan** Student Paper pdfs.semanticscholar.org <1% Internet Source Submitted to University of Southern California 8 Student Paper A Supriyatna, I Carolina, W Widiati, C Nuraeni. "Rice Productivity Analysis by Province Using K-Means Cluster Algorithm", IOP Conference Series: Materials Science and Engineering, 2020 Publication insightsociety.org <1% 10 Internet Source Wang, Hongbing, Zhenming Peng, Jie Liu, 11 Youwang Zheng, Baobing Liao, Yue Wang, Yunlong Sheng, and Kimio Tatsuno. "", 2009 International Conference on Optical Instruments and Technology Optical Systems and Modern Optoelectronic Instruments, 2009. Publication

12	giapjournals.com Internet Source	<1%
13	etheses.uin-malang.ac.id Internet Source	<1%
14	ijarcsse.com Internet Source	<1%
15	G. Abdul Robby, Antonia Tandra, Imelda Susanto, Jeklin Harefa, Andry Chowanda. "Implementation of Optical Character Recognition using Tesseract with the Javanese Script Target in Android Application", Procedia Computer Science, 2019 Publication	<1%
	denace uii ac id	
16	dspace.uii.ac.id Internet Source	<1%
17		<1 % <1 %
	Rismiyati, Khadijah, Djalal Er Riyanto. "HOG and Zone Base Features for Handwritten Javanese Character Classification", 2018 2nd International Conference on Informatics and Computational Sciences (ICICoS), 2018	<1% <1%

		<1%
20	conferences.uin-malang.ac.id Internet Source	<1%
21	ir.msu.ac.zw:8080 Internet Source	<1%
22	sis.eng.usf.edu Internet Source	<1%
23	www.grin.com Internet Source	<1%
24	repository.its.ac.id Internet Source	<1%
25	repository.ub.ac.id Internet Source	<1%
26	"Data Mining and Big Data", Springer Science and Business Media LLC, 2016 Publication	<1%
27	Ippm.trigunadharma.ac.id Internet Source	<1%

Exclude quotes On Exclude bibliography Off

Exclude matches

Off