

Pengenalan Pola Aksara Jawa Tulisan Tangan dengan Jaringan Syaraf Tiruan Perambatan-Balik

Title	Pengenalan Pola Aksara Jawa Tulisan Tangan dengan Jaringan Syaraf Tiruan Perambatan-Balik
Author Order	2 of 2
Accreditation	
Abstract	Automatic reading techniques of handwriting being developed. Computerization of Java script has started to be developed. However, there is no automated reader system for documents written in handwriting Java script. This research applies backpropagation neural network for recognition of handwritten java script. Preprocessing patterns done with Java script normalize the image size to be 40x40 pixels then feature extraction. Performance network training is 99.8% and performance examination is 95.81%.
Publisher Name	Jenderal Soedirman University
Publish Date	2009-08-31
Publish Year	2009
Doi	DOI: 10.20884/1.dr.2009.5.2.22
Citation	
Source	Dinamika Rekayasa
Source Issue	Vol 5, No 2 (2009): Dinamika Rekayasa - Agustus 2009
Source Page	34-36
Url	https://dinarek.unsoed.ac.id/jurnal/index.php/dinarek/article/view/22/20
Author	AZIS WISNU WIDHI NUGRAHA, S.T, M.Eng