

Penggunaan Sifat Pengingat Asosiatif Pada Jaringan Syaraf Tiruan Hopfield Diskret Untuk Pemulihan Data

Title	Penggunaan Sifat Pengingat Asosiatif Pada Jaringan Syaraf Tiruan Hopfield Diskret Untuk Pemulihan Data
Author Order	1 of 1
Accreditation	
Abstract	This research concern with application of discrete Hopfield neural networks for recovering data. Using associative memories's properties of discrete Hopfield neural networks we can store a set of data patterns as a memories. The basic concepts of using discrete Hopfield neural networks as associative memories is to interpret the system's neurons evolution as a movement of input pattern toward the one stored pattern most resembling the input pattern. The result shows that the application could recover false data to its origin.
Publisher Name	Jenderal Soedirman University
Publish Date	2009-08-31
Publish Year	2009
Doi	DOI: 10.20884/1.dr.2009.5.2.25
Citation	
Source	Dinamika Rekayasa
Source Issue	Vol 5, No 2 (2009): Dinamika Rekayasa - Agustus 2009
Source Page	45-49
Url	https://dinarek.unsoed.ac.id/jurnal/index.php/dinarek/article/view/25/23
Author	AGUNG MUBYARTO, S.T, M.T