



MENDELEY

Dian Palupi Rini



STEP-by-STEP MENDELEY

1. Buka <https://www.mendeley.com/>
2. Klik tombol **download**
3. Klik **create account**
4. Install mendeley
5. Kemudian Buka aplikasi mendeley
6. Login sesuai dengan username dan password yang sudah dibuat pada saat create account



Menambah referensi di mendeley

- Export citation
 - Buka salah satu situs pencarian jurnal yang memiliki format export
 - <http://ieeexplore.ieee.org>
 - <https://www.sciencedirect.com>
 - <http://garuda.ristekbrin.go.id/>
 - <http://www.springer.com/>
- Cari journal → export file → Format RIS → Simpan file RIS di drive komputer
- Buka aplikasi mendeley → file → import file → RIS
- Klik file yang sudah terimport → edit jika diperlukan
- download PDF → buka pada referensi yang akan di tambahkan file PDF → add files

Garuda - Garba Rujukar

garuda.ristekbrin.go.id/documents?q=neural+network

GARUDA
GARBA RUJUKAN DIGITAL

Home Publisher Journal / Conference Subject Suggest

Search By
Title
Keywords: neural network
Publisher: Publisher Name
Search

Downloadable PDF Only

Filter By Year
1978 2020
From 1978 To 2020
Filter Reset

Found 1,179 documents
Search neural network

PENGGUNAAN METODE K-MEANS CLUSTERING UNTUK PENENTUAN PUSAT FUNGSI BASIS PADA MODEL RADIAL BASIS FUNCTION NEURAL NETWORK (RBFNN) DENGAN MENGGUNAKAN DATA KUNJUNGAN WISMAN KE YOGYAKARTA 1994 - 2006
Khasanah, Hswatun
Jurnal Ilmiah AdMathEdu Vol 1, No 1 (2011): Juni
Publisher: Universitas Ahmad Dahlan
Show Abstract | Download Original | Original Source | Check in Google Scholar | Full PDF (135.419 KB)

PENGATURAN MOTOR INDUKSI MENGGUNAKAN OBSERVER SELF CONSTRUCTING FUZZY NEURAL NETWORK DENGAN METODE ALGORITMA PELATIHAN LEVENBERG MARQUARDT
Suhariningsih, Suhariningsih; Soebagio, Soebagio; Purnomo, Mauridhi Heri
Jurnal Teknik Elektro Vol 8, No 2 (2008): SEPTEMBER 2008
Publisher: Institute of Research and Community Outreach
Show Abstract | Download Original | Original Source | Check in Google Scholar | Full PDF (249.006 KB) | DOI: 10.9744/jte.8.2.79-87

NEURAL NETWORK BASED SYSTEM IDENTIFICATION OF AN AXIS OF CAR SUSPENSION SYSTEM
Hanafi, Dirman; bin Rahmat, Mohd. Fua?ad
Jurnal Teknik Elektro Vol 8, No 1 (2008): MARET 2008
Publisher: Institute of Research and Community Outreach
Show Abstract | Download Original | Original Source | Check in Google Scholar | Full PDF (185.079 KB) | DOI: 10.9744/jte.8.1.1-7

5:42 AM
3/5/2020

Browser tabs: IPI Indonesian Publication In, Garuda - Garba Rujukar

Address bar: garuda.ristekbrin.go.id/documents/detail/123587

Navigation: Home, Publisher, **Journal / Conference**, Subject, Suggest

GARUDA
GARBA RUJUKAN DIGITAL

Jurnal Ilmiah AdMathEdu
Vol 1, No 1 (2011): Juni

PENGUNAAN METODE K-MEANS CLUSTERING UNTUK PENENTUAN PUSAT FUNGSI BASIS PADA MODEL RADIAL BASIS FUNCTION NEURAL NETWORK (RBFNN) DENGAN MENGGUNAKAN DATA KUNJUNGAN WISMAN KE YOGYAKARTA 1994-2006

Khasanah, Uswatun (Universitas Ahmad Dahlan)

Article Info
Publish Date
03 Sep 2012

Abstract
Radial Basis Function Neural Network is a large group of neural network model which has distance between the input vector to the prototype vectors that are the inputs of hidden units. The benefits of Radial Basis Function Neural Network to determine the function of regulatory approaches, noisy interpolation, density estimation, optimal classification theory and potential functions. There are some benefits of Radial Basis Function Neural Network, but there is a lack of standard procedures to determine the model of Radial Basis Function Neural Networks on the optimal time series data. This study uses the data of foreign tourist visiting to Yogyakarta in 1994-2006. The data is taken from the amount of input 4 and classes of 3,4,5,6, and 7. Subsequently from them it is determined the center and variance of each class using K-Means clustering method and determined the number of basis functions on the model of Radial Basis Function Neural Network by using forward selection method. The results is that there are five types of centers based on the number of inputs and the number of classes. Based on the acquired centers, by using forward selection for the number of classes 3, 4, 5, 6, and 7 it is obtained by consecutive number of basis functions 3, 3, 4, 6, and 7.

Copyrights © 2011

Citation Download

- RIS**
EndNote, Reference Manager, ProCite
- Bibtex**
Latex, Jabref

Full PDF
135.419 KB

[Original Source](#)

[Download Original](#)

[Google Scholar](#)
Check in Google Scholar

Journal Info

Jurnal Ilmiah AdMathEdu

[Website](#)

Abbrev
AdMathEdu

Publisher
Universitas Ahmad Dahlan

Subject
Education Mathematics

Description
Admathedu is a peer-reviewed open access journal published

Windows taskbar: 5:45 AM 3/5/2020



Menambah referensi di mendeley

- Add from PDF (yang tersimpan dalam computer)
 - File → add files → klik file pdf yang akan dimasukkan dalam mendeley
 - Edit detail file jika diperlukan (jika format pdf mengikuti standart, maka isi detail file akan lengkap)
- Add manually
 - File → add Entry Manually
- Add from cloud mendeley
 - Mendeley → literature search → klik file yang akan ditambahkan ke mendeley
 - Edit detail file jika diperlukan



Menambahkan referensi di MS Word

- Buka aplikasi MS Word → reference → insert citation
- Goto mendeley → klik referensi yang akan digunakan

Menambahkan daftar Pustaka

- Insert Bibliography → ubah style referensi jika diperlukan

Catatan

- Jika aplikasi mendeley tidak muncul di reference → cek dimendeley → tools → install/uninstall plugin in MS Word



Tugas :

- Tampilkan sitasi/rujukan di latar belakang permasalahan (berdasarkan tabel yang sudah dibuat)
- Tampilkan daftar pustaka berdasarkan sitasi yang dipakai

Catatan :

- Minggu Depan dipresentasikan