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Determining Exact Fault Location in a Distribution Network in Presence of DGs Using RBF Neural Networks

Hadi Zayandehroodi student Member, IEEE, Azah Mohamed Senior Member, IEEE, Hussain Shareef Member, IEEE, Marjan Mohammadjafari

In recent times, fault location methods have been developed Abstract-- The increase in interconnection of distributed by considering DGs in a distribution network [4].

Determining exact fault location in a distribution network ...

Volume Journal International II Number 1 2011for Environmental Rehabilitation and Conservation [30-64] Volume|ISSN II No. 0975 1 2011 [30 – 64] - 6272] [ISSN 0975 - 6272] Prachi et al. Artificial neural network applications in air quality monitoring and management Prachi1, Kumar Nishant2 and Matta, Gagan3 Received: January 11, 2011 Accepted: April 19, 2011 Online: July 20, 2011 With ...

Artificial neural network applications in air quality ...

The tandem ES, combines the operations research approach with the ES approach in order to solve a problem. It can be thought as an ES linked to a database of models and algorithms (see Fig. 2). The basic approach utilized in a tandem ES is the following.

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Antonino Staiano, Università degli studi di Napoli "Parthenope", Dipartimento di Scienze e Tecnologie Department, Faculty Member. Studies Diagnosis, Cytokines, and Anatolian Archaeology (Archaeology).

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Neural Networks and Learning Machines Third Edition Simon Haykin McMaster University Hamilton, Ontario, Canada New York Boston San Francisco London Toronto Sydney Tokyo Singapore Madrid

Neural Networks and Learning Machines - etsmtl.ca

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Mehmet Esen | PhD | Firat University, Elazığ | Department ...

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Hyperparameter optimization - Wikipedia

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Optimizing hyperparams with hyperopt - FastML

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About the author: Xu Cui is a human brain research scientist in Stanford University. He lives in the Bay Area in the United States. He is also the founder of Stork (smart publication alert app), PaperBox and BizGenius. He was born in He'nan province, China. He received education in Beijing University(BS), University of Tennessee (Knoxville) (MS), Baylor College of Medicine (PhD) and Stanford ...

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k-means clustering is a method of vector quantization, originally from signal processing, that is popular for cluster analysis in data mining. k-means clustering aims to partition n observations into k clusters in which each observation belongs to the cluster with the nearest mean, serving as a prototype of the cluster. This results in a partitioning of the data space into Voronoi cells.

**k-means clustering - Wikipedia**
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