


Balasko Balazs, Abonyi Janos, “Geodesic Distance based Fuzzy Clustering” pp.


Bishop M. Christopher, (1994) “Neural Networks for Pattern Recognition”, Publisher Oxford University.


Elsevie. vol. 13. no. 4. pp 499-508.


Gershenson Carlos, “Artificial Neural Networks for Beginners,” C.Gershenson@sussex.ac.uk

Ghani Usman, Ali Raza, Saeed Aasim, “Data Clustering and Its Applications”

Website: http://members.tripod.com/asim_saeed/paper.htm

Recognition and Image Processing” vol. 53, World Scientific Print in Singapore.


Hélie Sébastien, Chartier Sylvain and Robert Proulx, “Applying Fuzzy Logic to Neural Modeling”, Department of Computer Science, C.P. 8888 Succ. Centre-Ville Montréal, PQ H3C 3P8 CANADA


Hsiang-Chuan Liu, Bai-Cheng Jeng, Jeng-Ming Yih, and Yen-Kuei Yu, (2009)

Huang Jia

Website: cs.sjsu.edu/~lee/cs157b/Clustering_Algorithm_Jia_Huang.ppt


DOI: 10.3923/itj.2010.993.1002


Kaehler D. Steven, “Fuzzy Logic - An Introduction Part1 & Part2 “,
http://www.seattlerobotics.org/encoder/dec97/fuzzy.html


Lesage Stéphane, Jean-Yves Tourneret and Petar M. Djuri, “Classification of Digital Modulations By MCMC Sampling”, Department of Electrical and Computer Engineering, SUNY at Stony Brook, NY 11794, USA


Okoh Samson, (2002)”Fuzzy Logic Presentation” Fall 2002 www.calvin.edu/~pribeiro/courses/engr315/samples/Final... · PPT file

Poulsen Rúni Jens, (2009)“Fuzzy Time Series Forecasting - Developing a new forecasting model based on high order fuzzy time series”


Ross J. Timothy, (2004) “Fuzzy Logic With engineering applications”, University of New Mexico, USA


doi = "10.1016/j.asoc.2009.07.001"


Walter Elizabeth, (2009) “Pattern Classification in Neuro imaging: Support Vector Machines, Ph.D Postdoc,


Zhang Xian-Xia, Li Han- Xiong, Qi Chen-Kun, (2010) “Spatially Constrained


DOI: 10.1177/0165551505057012

http://www.swarmintelligence.org/tutorials.php/

www.ourtutorial.com/seminar_topics/slides/pattern_recognition.ppt


http://www.geocities.ws/hemakumar_b37/fuzzy.htm

http://www.seattlerobotics.org/encoder/mar98/fuz/flindex.html
en.wikipedia.org/wiki/Fuzzy_set

en.wikipedia.org/wiki/Membership_function

http://enpub.fulton.asu.edu/PowerZone/FuzzyLogic/chapter%206/frame6.htm


https://sites.google.com/site/dataclusteringalgorithms/k-means-clustering-algorithm

http://www.doc.ic.ac.uk/~nd/surprise_96/journal/vol4/cs11/report.html#What is a Neural Network

http://demonstrations.wolfram.com/PatternRecognitionPrimer/

http://en.citizendium.org/wiki/PATTERN_RECOGNITION

http://dictionary.babylon.com/pattern_recognition/


A Tutorial on Clustering algorithms

http://home.dei.polimi.it/matteucc/Clustering/tutorial_html/index.html

Fuzzy logic

http://www.computerworld.com/s/article/95497/FuzzyLogic

http://users.abo.fi/rfuller/sda.html

Fuzzy Logic Seminar


Fuzzy Logic And Its Uses: Article

http://www.doc.ic.ac.uk/~nd/surprise_96/journal/vol2/jp6/article2.html

Fuzzy Sets And Operations
Winter School on “Data Mining techniques and Tools for Knowledge Discovery in Agriculture datasets” pp 356- 363.
Website:  http://www.iasri.res.in/ebook/win_school_aa/notes/Text_Mining.pdf
http://fuzzy.cs.uni-magdeburg.de/nfdef.html

Marie-Jeanne Lesot , Rudolf Kruse  (“Gustafson-Kessel-like clustering algorithm based on typicality degrees”  FIN, Otto-von-Guericke Universität, Magdeburg, Germany