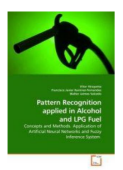
Find Book

PATTERN RECOGNITION APPLIED IN ALCOHOL AND LPG FUEL: CONCEPTS AND METHODS. APPLICATION OF ARTIFICIAL NEURAL NETWORKS AND FUZZY INFERENCE SYSTEM.



VDM Verlag Jan 2010, 2010. Taschenbuch. Condition: Neu. This item is printed on demand - Print on Demand Neuware - This work shows the results of a robust system developed as an alternative to recognize the quality of alcohol vapor and Liquid Petrol Gas (LPG) heat power in an electric nose. Two methodologies were used to recognize alcohol vapor and LPG patterns. The first approach used a Fuzzy Inference System (FIS) and training algorithms of Artificial Neural Networks (ANN): Backpropagation...

Read PDF Pattern Recognition applied in Alcohol and LPG Fuel: Concepts and Methods. Application of Artificial Neural Networks and Fuzzy Inference System.

- Authored by Vitor Hirayama
- Released at 2010



Filesize: 8.82 MB

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell

Related Books

HBR Guide to Getting the Right Work

• Done

Business books (Book Guide): Peter Principle, Airlines of North America, The Dilbert principle, The Joy of Work, The 33

- Strategies of War, The Law...
- Pocket Guide to APA Style Crafty Fun With Paper!
- (Hardback)

Letters to Solovine: 1906-1955 (CD-

• Audio)