

<<神经网络设计>>

图书基本信息

书名 : <<神经网络设计>>

13位ISBN编号 : 9787111108412

10位ISBN编号 : 7111108418

出版时间 : 2002-8

出版时间 : 机械工业出版社

作者 : (美)Martin T.Hagan Howard B.Demuth Mark Beale

页数 : 1册

版权说明 : 本站所提供之下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<神经网络设计>>

内容概要

Martin T.Hagan,Howard B.Demuth:Neural Network Design Original copyright @ 1996 by PWS Publishing Company.All rights reserved. First published by PWS Publishing Company,a division of Thomsin Learning,United States of America. Reprinted for People's Republic of China by Thomson Asia Pte Ltd and China Machine Press and CITIC Publishing House under the arthorization of Thomson Learning.No part of this book may be reproduced in any form without the the prior written permission of Thomson Learing and China Machine Perss.

<<神经网络设计>>

书籍目录

Preface
1 Introduction
2 Neuron Model and network Architectures
3 An Illustrative Example
4 Perceptron Learning Rule
5 Signal and Weight Vector Spaces
6 Linear Transformations for Neural Networks
7 Supervised Hebbian Learning
8 Performance Surfaces and Optimum Points
9 Performance Optimization
10 Widrow-Hoff Learning
11 Backpropagation
12 Variations on Backpropagation
13 Associative Learning
14 Competitive Networks
15 Grossberg Network
16 Adaptive Resonance Theory
17 Stability
18 Hopfield Network
19 Epilogue
Appendices
A Bibliography
B Notation
C Software
Index

<<神经网络设计>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>