

download 🕹

Practical Guide to Neural Networks(Chinese Edition)

By ZHANG LIANG JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 184 Publisher: Machinery Industry Press. Pub. Date :2008-2-1. Book is based on MATLAB 6.57 Neural Network Toolbox provides. describes the commonly used neural network algorithms. optimization algorithms and hybrid programming. The book is divided into six chapters. with examples presented an overview of artificial neural networks. practical neural network model and learning algorithm. neural network algorithm optimization. nnToolKit neural network tool kit. MATLAB mixed programming. mixed programming case. Appendix describes the 2NDN neural network modeling and simulation platform. Illustrated book. by the shallow depth. context clear. financial education and in one instance. through a large number of neural network application example to illustrate the common algorithm for neural networks and hybrid programming approach. and with exercise. Book is readable and highly operative. This book can be used as college automatic. computer. materials chemistry. mechanical engineering. mathematics. electrical engineering. information and information processing and other professional materials and relevant professional engineering and technical personnel reference. to the intelligent reader can China Network (www. 5iAI.com) to download the book and electronic courseware supporting procedures. Intelligent AI China China...



Reviews

Excellent eBook and beneficial one. It is amongst the most amazing pdf i actually have study. Your daily life period will likely be convert when you full looking at this pdf.

-- Janelle Kub PhD

This publication is definitely not effortless to get going on looking at but really exciting to read through. It really is rally intriguing through looking at time period. Its been written in an remarkably straightforward way which is just soon after i finished reading through this book where basically altered me, change the way i think.

-- Erna Langosh