



Genuine] Artificial Neural Networks applied research in high volume fly ash concrete preparation Li Xiaolei(Chinese Edition)

By LI XIAO LEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2006-12-01 Pages: 171

Publisher: Coal Industry Press title: artificial neural network applications in high-volume fly ash concrete preparation studies Original Price: 20.00 yuan Author: Li Xiaolei Press: Coal Industry Press Publication Date: December 1. 2006 ISBN: 9787502029791 words: Page: 171 Revision: 1 Binding:

Paperback: 32 commodity identification: asinB007VAO15M

Editor's Choice artificial neural network in high dosage pulverized coal Applied Research in the gray concrete formulated an accurate understanding of the thrust of the textbook in the writing process. and strive to help those who have taken the examination master outline the specific requirements on the basis of analysis of the 2004 and 2005 papers in the targeted. for economic and professional and technical qualification examinations characteristics.

highlighting practical guidance. focus on improving the quality of professional and turned up the ability to strengthen. and strive to become the starting point of the majority of those who have taken the examination staff pro forma. 'reduce Review blindness. shortened pro forma time. Abstract No Contents 1 Introduction 1.1 1.1.1 Definition of artificial intelligence artificial intelligence and origin overview...

DOWNLOAD



Reviews

Thorough manual for ebook fans. it had been written quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be the finest book for ever.

-- Brian Bauch