


[DOWNLOAD](#)


neural network control

By YU ZONG QUAN YU QIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 261 Publisher: Xidian University Press Pub. Date :2009-01. Neural Network Control. describes the basic neural network control theory and control methods. The book is divided into eight chapters. including neural networks and automatic control of the basics of neural computation based on neural network models. neural control of the system identification. Artificial neural control system. neural control systems. fuzzy neural control system and the nervous control The genetic evolution training content. Neural Network Control can be used as industrial automation engineering colleges. computer science and technology. detection technology and equipment. electronic information. automation. electronic information engineering and other professional and high school students. graduate teaching or reference books are also available for professional and technical personnel. technical managers or technical officers. Neural Network Control. with electronic lesson plans. free for teachers. publishers need to be obtained. please. Contents: Chapter 1. neural networks and automatic control of the basics of artificial neural networks 1.1 History 1.1.1 The 1940s - the birth of the neuron model 1.1.2 1950s - from a single neuron to a single network. formed the...



READ ONLINE
[2.52 MB]

Reviews

Completely essential read publication. It is really basic but excitement in the fifty percent of the book. You will not really feel monotony at anytime of your respective time (that's what catalogues are for about in the event you ask me).

-- **Lexie Paucek PhD**

Extremely helpful for all class of folks. It is really simplified but excitement from the 50 percent of your ebook. You wont sense monotony at at any moment of your time (that's what catalogues are for about if you check with me).

-- **Prof. Zachary Pollich V**