

intelligent computing: number theory and their applications (hardcover)

By LIANG JIU ZHEN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 14198 Publisher: National Defence Industry Press Pub. Date :2007-01. The book details a number of issues in intelligent computing research and its application in recent years. The basic features of intelligent systems were summarized. reviewed the neural network. fuzzy logic and fuzzy neural network of the latest research and development. the evolution of ideas into the calculation of neural network is proposed evolutionary neural network and other basic point of view. that the evolution of fuzzy neural network model of computing. fuzzy neural network operator s ability to function approximation. the mapping mechanism of neural networks. neural network learning algorithm and dynamic nature. rational expressions neural network process models. and intelligent content-based Chinese calculation pages in the automatic classification system application. This book brings together the author s recent research and recent advances in the field of intelligent computing is currently an important research and recent



Reviews

This ebook is great. I am quite late in start reading this one, but better then never. I am just easily will get a satisfaction of reading through a composed pdf. -- Brendan Doyle

Excellent eBook and helpful one. This can be for all who statte there was not a worthy of studying. You will not feel monotony at at any moment of your respective time (that's what catalogs are for regarding when you request me). -- Princess McCullough