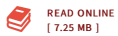




information theory and coding

By CAO XUE HONG ZHANG ZONG CHENG / CAO XUE HONG // ZHANG ZONG CHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 12250 Publisher: Tsinghua University Press Pub. Date: 2009-02. This book focuses on the theory evolved by the Hong agricultural basic information theory and coding theory. the theory and implementation principle. Book is divided into seven chapters. the introduction of the information metric. based on the focused channel capacity. rate-distortion function. as well as lossless source coding. limited distortion source coding. channel coding and cryptography in the theoretical knowledge and its implementation principles. Book focus on the concept of using popular text. contact the current actual communication system. with more examples and illustrations explain the basic concepts. basic principles of the theory and implementation to minimize the complexity of the formula theorem. Finally. in each chapter with a summary of the content and a large number of exercises. some exercises with the answer book. readers learn to facilitate and deepen the understanding of the concepts and principles. In addition. the book is supported by electronic teaching plan. This book can be used as electronic information science and engineering universities engineering. communications engineering and related professional teaching undergraduate students....



Reviews

A fresh e-book with a new viewpoint. Better then never, though i am quite late in start reading this one. I am happy to explain how here is the very best ebook i actually have study during my individual lifestyle and may be he greatest pdf for actually.

-- Diana Flatley

I actually started reading this article ebook. I actually have read and i also am certain that i will likely to go through once again again in the future. You are going to like just how the article writer compose this ebook.

-- Mariane Kerluke