



## Data Structure Course Design (with CD-ROM computer science courses universities comprehensive experimental series of planning materials)

By HE QIN MING // FENG YAN // CHEN YUE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 140 Publisher: Zhejiang University Pub. Date :2007-08-01 version 1. This book focus on the basics of point data structures. design of the 8 cases of large-scale integrated practice. through a review of relevant background knowledge. topic analytical and implementation points of analysis methods of analysis and testing for students to complete a comprehensive reference for the data structure in practice. The contents of the accompanying CD-ROM curriculum design for this eight cases described in the source code and materials test data. This material also provides eight questions and a brief curriculum design tips. Most of these cases and topics based on the programming contest questions. has good fun and skill. This material can be used as supporting data structures course experiment teaching materials. but also for the C programming and data structures based on the reader a preliminary study design and data structures to improve programming skills. Contents: Chapter 1 Overview 1.1 Data Structure Course Design Course Design Course Design 1.2 the meaning of the basic requirements for lab report writing course designed for organizations with 1.3...



**READ ONLINE**  
[ 1.62 MB ]

### Reviews

*This kind of pdf is almost everything and made me seeking forward and much more. It is actually packed with wisdom and knowledge You will not really feel monotony at whenever you want of your own time (that's what catalogs are for about when you question me).*

-- **Martina Maggio**

*Extensive guide! Its this kind of great read. It is really simplistic but excitement from the 50 percent of your pdf. I am just quickly will get a pleasure of looking at a composed book.*

-- **Tomas Bins**