



## KH6104 computer science graduate training and project design basis

By WEN DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 296 Publisher: China Renmin University Press Pub. Date :2009-4-1. Contents: Chapter 1 of Graduation Project (Thesis) 1.1-based design and graduation thesis outlined in 1.1.2 1.1.1 What is the graduation graduation design and thesis (for computer science) 1.2 graduation (Thesis) 1.2 a graduation requirement (thesis) of graduate design objectives and tasks 1.2.2 (thesis) the basic requirements for graduation 1.1.3 (paper) process analysis 1.3.1 1.3.2 implementation steps students, teachers and school guidance specific tasks, responsibilities 1.4 Ministry of Education for graduates (Thesis) the requirements of part 1.5 Summary Chapter 2 Analysis of selected topics and projects 2.1 Summary of basic issues 2.1.1 issues and projects of common source and computer science topics List 2.1.3 2.1.2 Design graduate (thesis) topic distribution 2.2 Computer analysis of the three major types of issues 2.2.1 networking issues with network design type (cable, wireless network) 2.2.2 Information systems development class issues (single, CS, BS mode) 2.2.3 application, practical promotion of the subject class (multimedia, games) 2.3 subject research (needs analysis) 2.3.1 2.3.2 Research objectives and content research approaches and methods and the use of...



**READ ONLINE**  
[ 6.63 MB ]

### Reviews

*It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.*

-- **Sigrid Brown**

*Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.*

-- **Dr. Odie Hamill**