

C version of the learning data structures and experimental guidance counseling (2nd ed algorithm and program design Eleventh Five-Year National general higher education planning materials)

By-



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 250 Publisher: Tsinghua University. Pub. Date: 2011-09-01 version 2. Data structure (C version) and experimental learning guidance counseling (2nd edition) is the author Wang Hongmei. Wang Tao. Hu Ming and taught for many years data structure of the curriculum and guide students to test the integration of teaching experience. and Tsinghua University Press of the main textbook. Data Structures (C Edition) (2nd Edition) to match. Data Structures (C version) and experimental learning guidance counseling (2nd edition) is divided into two: first is learning guidance. the chapter consists of three modules. namely guiding this chapter. the key and difficult doubts and analytical exercises; second experimental guidance. the chapter also consists of three modules. namely the verification experiment. experimental design and synthesis experiments. Finally. experiments are given in the Appendix report and curriculum design. the general format of the report. Data Structures (C version) and experimental learning guidance counseling (2nd Edition) can match the main material data structure (C Edition) (2nd Edition) the use of classroom teaching and guidance play a bridging role of the teaching experiment.

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin