

Department of Higher Education to recommend outstanding foreign information and technology series of teaching books: Database and Transaction Processing (application-oriented approach) (photocopy)

By Lewis



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 1014 Language: English entering the 21st century. especially as China's accession to the WTO. the international information industry will become more competitive. China's information industry in the late 20th century. rapid development. compared with developed countries. even compared with countries such as India. Ireland. there is a big gap. The international competitiveness of national information technology development speed and the information industry. and ultimately will depend on the quality and quantity of information science and technology talent. Excellent textbook for the introduction of foreign science and technology, taught in English or bilingual teaching in qualified schools to promote the carrying out. is an important measure taken by the Ministry of Education to expedite the training of a large number of highquality IT talent. To this end. the Ministry of Education. first carry out the introduction of information science and technology textbook pilot project by the Higher Education Press. The proposed two requirements. it is necessary to a high level to low prices. Higher Education Press and Information Science and Technology's efforts to introduce teaching materials expert...

Reviews

This is the finest ebook i have got read through till now. It really is full of wisdom and knowledge You wont sense monotony at anytime of the time (that's what catalogs are for relating to in the event you ask me).

-- Mr. Edison Roberts IV

This sort of publication is every thing and helped me seeking ahead of time plus more. I am quite late in start reading this one, but better then never. I found out this pdf from my dad and i recommended this pdf to learn.

-- Alex Jenkins