



9787113130817 (textbook) University Computer Basics (second edition)(Chinese Edition)

By LIU XIAO YAN DENG ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2011-07-01 Pages: 286 Publisher: China Railway Press title: (textbook) University Computer Basics (Second Edition) List Price: 32.00 yuan Author: Liu Xiaoyan editor of Press: China Railway Publishing Society Publication Date :2011-7-1 ISBN: 9787113130817 Words: 449.000 yards: 286 Edition: 2 Binding: Paperback: 16 Weight: Editor's Choice SUMMARY This textbook issued by the Ministry of Education basic computer courses teaching Steering Committee institutions of higher learning basic computer teaching development strategy research report cum basic computer course teaching basic requirements and institutions of higher learning basic computer core curriculum teaching embodiment as a guide focuses on computer basics and applications. The book is divided into nine chapters. Windows XP. Office2003 basis. including basic knowledge of computer. operating system. word processing. spreadsheet. database knowledge. multimedia and presentation applications. computer networks. information acquisition and release. The content of this book both the theory to explain the practical exercise. content-rich. comprehensive level of clarity. the actual illustrations. easy to understand. easy to learn and easy to teach. This textbook is equipped with electronic lesson plans. experimental materials and material. the full realization...



[READ ONLINE](#)

Reviews

The most effective publication i ever study. I am quite late in start reading this one, but better then never. You wont sense monotony at whenever you want of your time (that's what catalogs are for concerning in the event you ask me).

-- Prof. Erin Larson I

This written publication is wonderful. It can be writter in straightforward phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.

-- Jesse Tremblay