



## Computer Application(Chinese Edition)

By WANG JIN LAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 289 Publisher: Machinery Industry Press. Pub. Date :2009-01. Book. according to National College Computer Courses Proficiency Test - (Computer Application course syllabus writing. WindowsXl&gt; and Office: 2003 is Microsoft's launch of the mainstream operating systems and office software. office automation is to achieve an important software. is the level computer courses. colleges and universities nationwide examination - (Computer Application course exams required test environment. The book details the basic operation of the WindowsXP and Office2003 most commonly used office software components. including Word2003. Excel2003. PowerPoint2003 other software. Each chapter combines a large number of examples to explain. along with a wealth of illustrations. so that beginners can learn in the shortest period of time using computers. and skilled use of these popular office applications. edited by the author of Fundamentals of Computer Application Training Exam (ISBN : 22426) is a book supporting the training problem set. providing a large number of theoretical knowledge test and practical operation of the training topics. Bentao Shu as ordinary institutions of higher learning and vocational institutions. professional computer-based teaching materials...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 8.04 MB ]

### Reviews

*The ebook is fantastic and great. I am quite late in start reading this one, but better then never. I am just pleased to inform you that this is the greatest book i have got study inside my personal daily life and could be the best pdf for at any time.*

-- **Miss Shany Tillman**

*This publication might be well worth a study, and much better than other. It is among the most awesome book i have got study. You may like the way the article writer publish this publication.*

-- **Dr. Paige Bartell**