



self-taught: Excel 2003 formulas. functions. and graphics applications: two-color version

By XING GUANG KE JI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 183 Publisher: Posts Telecom Press Pub. Date :2009-03. self-taught Excel 2003 formulas. functions. and graphics applications is self-taught through one series for beginner needs. from scratch. systematic and comprehensive explanation of the Excel 2003 formulas. functions. and basic knowledge of charts. difficult problems and operating skills. The book is divided into 13 chapters. the main contents include: Excel 2003 Getting Started. Excel 2003 basic operations. basic formulas and functions. the application of mathematical and trigonometric functions. find the application and database functions. application logic and information function. time and text function of the application. the application of statistical and financial functions. charts. basic and applied. the application of common charts. pie charts. and other applications. the application of pivot charts and formulas. functions and graphs and other synthesis examples. Self-taught Excel 2003 formulas. functions. and graphics applications. informative. easy to understand. example. the steps in detail. illustrated in an attempt to analyze the text. teaching scenes. interesting. beautiful layout. easy to read. two-color printing. focused. support CD-ROM. interactive learning. Self-taught Excel 2003 formulas. functions. and graphics applications....



[READ ONLINE](#)

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**