



Excel 2007 functions. graphs and data analysis

By JIU ZHOU SHU YUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 10260 Publisher: Tsinghua University Press Pub. Date: 2009 - 07. Excel 2007 functions. graphs and data analysis (2nd edition) focuses on the most popular spreadsheets and data processing functions in Excel 2007 software. charts and data analysis functions and applications. including Excel 2007 main Getting started. understanding formulas and functions. text and logic functions. mathematical and trigonometric functions. date and time functions. information and engineering functions. references and query functions. statistical functions. financial functions. data visualization - charts. PivotChart and pivot tables. easy management of data. data analysis is very simple. etc. Finally. two examples of integrated practice through a variety of operating Excel 2007 to improve the reader s proficiency. Excel 2007 functions. graphs and data analysis (2nd Edition) content easy to understand. to Little Witch know nothing about from the Excel 2007 application to be proficient in Excel functions. graphs and data analysis capabilities to complete the calculation of a workbook for clues throughout to guide the beginner to learn. Excel 2007 function . charts and data analysis (2nd edition) chosen work and life in...



READ ONLINE
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**