



Applied Mathematics (economy class) (2nd Edition) [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 259 Language: Simplified Chinese. Publisher: Science Press; 2 (2011 August 1. day). Applied Mathematics (economy class) (2nd Edition) is a general higher education Eleventh five national planning materials. Applied Mathematics (economy class) (2nd edition) focus on training students to apply mathematical concepts. mathematical ideas and methods to digest absorb the economic concepts and economic principles. and strengthen the students to apply their mathematical knowledge to solve The ability of mathematical problems. especially of Mathematica mathematics teaching, can greatly improve the ability of students to use computers to solve the mathematical model. Applied Mathematics (economy class) (2) The main contents include functions. limits and continuous derivative with differential. guided the number of applications. indefinite integral. fixed points. given the application of integrals. ordinary differential equations. vector and space analytic geometry. partial derivatives with full differential. matrix. linear equations. probability theory. mathematical statistics. mathematical software Mathematica. Applied Mathematics (economy class) (2nd Edition) vocational economics of professional universal mathematics curriculum materials. but also can be used as a self-learning book economic managers to update their knowledge. Four Satisfaction guaranteed, or money back.



Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.
-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti