



9787113141752 (textbook) Higher Engineering Mathematics (Vol.2)(Chinese Edition)

By GAN GUO SHENG 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: 2012-03-01 Pages: 157 Publisher: China Railway Press Title: (textbook) Higher Engineering Mathematics (Vol.2) Price: 22.00 yuan Author: dry Guosheng editor of Press: China Railway Press Publication Date :2012-3-1ISBN: 9787113141752 Words: 246.000 yards: 157 Edition: 1 Binding: Paperback: 16 product size and weight: Editor's Summary book based on modern educational philosophy courses. vocational The ability of the main line to build a curriculum system. teaching content introduced by the experiment and dialogue courses openness and generate stimulate students 'interest in learning. to enhance students' mathematical literacy. The main contents of this book include ordinary differential equations. multi-function calculus. determinant and matrix. linear equations. random events and deterrence rate. random variables and their numerical characteristics. mathematical modeling. In addition. the symbolic computation system Mathematica mathematical content combine breakthrough the vocational colleges raw mathematical calculations difficult bottleneck. The book can be used as a teaching professional vocational institutions in Engineering. but also can be used as reference books for technicians. Variable concept of differential equations with separable variables directory ordinary differential equations in Chapter 7.7.1 differential equations differential.

Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles