



New method of engineering mathematics(Chinese Edition)

By JIANG YAO LIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2013 02 Pages: 266 Language: Chinese in Publisher: Higher Education Press. new method of engineering mathematics selected as the main content of some of the basics of modern engineering mathematics. used as enrich the field of industrial applications mathematical tools for scientific research requires expertise. and for the unity of the book-screening a small number of related traditional content. The book is divided into six chapters. the basic content including circuit simulation. numerical methods. matrix pseudo-spectral method. the matrix method of information retrieval. high-dimensional data tensor theory and methods. fractional differential equations of the theory and methods. as well as the real-time differential equation parallel computing method. New method of engineering mathematics each chapter self-contained. but interrelated. For the convenience of the reader to understand and read. the new method of engineering mathematics content description and arrangements. appropriate levels of detail. argued in detail to enable readers to fully grasp and understand the content. The book is available in mathematics. computational mathematics. circuits and power systems as well as computer and other related professional high grade undergraduate...

DOWNLOAD



READ ONLINE

[9.34 MB]

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- **Bart Lowe**

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- **Hyman O'Conner III**