



Methods of mathematical physics and computer simulation [Paperback](Chinese Edition)

By YANG HUA JUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 442 Publisher.: Publishing House of Electronics Industry; 1 (May 1, 2005). Book systematically expounded the theory of complex functions. Fourier transform and the Laplace transform. the equations of mathematical physics a variety of solution. special functions. as well as computer simulation programming practice content. analytical thinking and practice of programming capability of guiding significance. Book fully take into account the depth and breadth of materials in modern high-tech frontier areas of knowledge content. the formation of the frontier characteristics of the methods of mathematical physics and computer simulation of a combination of systematic theoretical system. Book structure hierarchy is clear. the theory has a systematic and complete. the focus based on the thinking ability to strengthen the ability of computer simulation training. and introduced a complex function. the equations of mathematical physics and computer simulation of the special functions solving simulation graphical display of the solution. Problem Solving and simulation procedures can be downloaded through the network. The book can be used as physics. geophysics. electronics and information science. optical communications technology. space science. astronomy. geology. marine...

DOWNLOAD



READ ONLINE
[1.1 MB]

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn