



9787111234579 methods of mathematical physics (general higher education Eleventh Five-Year national planning(Chinese Edition)

By KE DAO MING

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 :2008-04-01 Pages: 319 Publisher: Machinery Industry Press title: Methods of Mathematical Physics (General Higher Education Eleventh Five-Year national planning materials) Original: 28.00 yuan: Ke guide Ming Press: mechanical industrial Publishing Date :2008-4-1 ISBN: 9787111234579 Words: 399,000 yards: 319 Revision: 1 Binding: Paperback: 16 Weight: Editor's executive summary the main content of the book material contains a complex variable function Introduction. Fourier transform. Laplace transform. using the method of separation of variables for solving partial differential equations. series solution of second order linear ordinary differential equations and Fu in the series. the solution of partial differential equations in cylindrical coordinates solution of partial differential equations in spherical coordinates. unbounded definite solution of regional problems. the Green function method for solving mathematical equations. The textbooks to electronic information class students mainly write object. suitable for use as electronic science. electronic engineering. communication engineering and applied physics partial electrical class professional students in methods of mathematical physics textbooks. Contents Preface Chapter 1 Introduction of complex function 1.1 plural and complex function 1.1.1 complex representation of a the 1.1.3 complex

Reviews

Extremely helpful for all class of folks. I really could comprehended almost everything using this written e publication. You will not feel monotony at at any time of the time (that's what catalogs are for about in the event you check with me).

-- **Prof. Melyna Dooley V**

The ideal book i actually read. It is one of the most awesome pdf i have study. I am just happy to tell you that this is basically the best book i have study in my own life and might be he finest ebook for actually.

-- **Nettie Leuschke**