



equations and special functions of mathematical physics (South Engineering Third Edition) exam study guide teaching guide

By ZHANG HUI QING WU XIAO YIN YANG XIAO JUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 227 Publisher: Northwestern University Press. Pub. Date :2005-01. This book is supposedly works with the special functions of mathematical physics equations mathematics syllabus prepared. The main contents include definite solution of the problem. separation of variables. traveling-wave method and integral transform method. Laplace equation Green function. Bessel functions. Legendre polynomials and differential equations of mathematical solution and so on. The book is seven chapters. each chapter gives the contents of the main points of the basic requirements. and some typical examples of the analysis; In addition. given the former Nanjing Institute of Technology mathematics teaching and writing of engineering mathematics - mathematical physics equations and special functions after-school Detailed exercises. this book can be ancillary to use. can also be used independently. Contents: Chapter some of the equations and boundary conditions typical derivation of 1.1 content elements 1.2 Basic requirements 1.3 Example Analysis 1.4 Exercises full separation of variables solution Chapter 2. 1Four Satisfaction guaranteed, or money back.



READ ONLINE
[1.2 MB]

Reviews

This pdf is wonderful. This can be for anyone who statte there had not been a well worth studying. You are going to like just how the writer write this pdf.
-- Mrs. Adriana Schmidt V

Very good e-book and valuable one. It can be writer in basic words and phrases and not confusing. You will not really feel monotony at whenever you want of your own time (that's what catalogues are for concerning should you check with me).
-- Mr. Antwon Frami