



9787040347647 engineering mathematics: mathematical physics equations with special function of Textbooks king(Chinese Edition)

By WANG YUAN 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 :2012-05-01 Publisher: Higher Education Press title: Engineering Mathematics: mathematical physics equations and special functions of Textbooks Original Price: 13.6 yuan Author: Wang Yuanming Press: Higher Education Press Publication Date: 2012-05-01 ISBN: 9787040347647 Words: Page: Revision: Version 4 Binding: Folio: 32 commodity identification: BB5 Editor's Choice Learning from the textbook of Engineering Mathematics: mathematical physics equations and special functions (4) Higher Education science and engineering undergraduate textbook. but also as the Department of Mathematics undergraduate materials engineering professional graduate and the total number of hours in about 50 hours. Abstract No CONTENTS CHAPTER establishment of some typical equations and boundary conditions are the basic equations of the derivation 1.1 1.2 initial value and boundary conditions 1.3 definite solution of the problem formulation exercises a second chapter of separation of variables 2.1 infinite string free DEFINITE PROBLEM vibration the 2.2 the limited long pole on thermal conduction 2.3 circle within the two-dimensional Laplace equation 2.4 2.5 non-homogeneous boundary conditions on the solution of the homogeneous equation processing 2.6 eigenvalue problem for second-order ordinary differential equations the conclusions Problem 2...



READ ONLINE
[7.81 MB]

Reviews

This pdf might be really worth a go through, and far better than other. It can be packed with wisdom and knowledge Its been written in an exceedingly straightforward way and is particularly only soon after i finished reading through this pdf by which basically changed me, modify the way in my opinion.

-- **Earnestine Blanda**

A must buy book if you need to adding benefit. It can be rally exciting throgh reading time. I am pleased to let you know that this is the greatest publication we have read through during my very own life and may be he best publication for possibly.

-- **Mr. Kade Rippin**