



DOWNLOAD



Methods of Mathematical Physics Problem Resolution (colleges and universities teaching materials)

By GAO CHUN XIA // WANG PEI GUANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 130 Publisher: China Metrology Pub. Date :2009-08-01 version 1. This book is the Methods of Mathematical Physics course counseling and learning reference books. book. including complex variable functions. integral transforms and equations of mathematical physics three most part. a total of 12 chapters. each has a content summary. while concentrating on the Problem Resolution. This book is suitable as an electrical message class universities. the undergraduate physics class reference books. but also for related professional undergraduate and graduate students. teachers and engineers and technicians and other information. Contents: Part 1 Chapter 1 of complex functions and complex function Complex Problem Resolution summary of the contents of Chapter 2 Summary of the contents of analytic functions in Chapter 3 Problem Resolution complex function of the integral content summary of Chapter 4 Problem resolution power series of analytic functions Expand the contents of the summary of Chapter 5 Problem parsing the second order linear ordinary differential equations of the series solution content Summary Exercises Chapter 6 of the residue analytical theory and its application content summary Problem Resolution No. 2...



READ ONLINE

[9.62 MB]

Reviews

This publication may be really worth a go through, and a lot better than other. It really is full of knowledge and wisdom Its been printed in an exceptionally easy way in fact it is simply after i finished reading this publication by which basically modified me, affect the way i really believe.

-- **Troy Dietrich DDS**

Undoubtedly, this is actually the very best job by any writer. It is loaded with wisdom and knowledge You will not really feel monotony at anytime of your respective time (that's what catalogs are for concerning when you check with me).

-- **Prof. Lawson Stokes IV**