



Engineering integral transform and its applications (in the 21st century series of math-based course materials)

By XIONG HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 169 Publisher: People's University of Pub. Date :2011-8-1. Engineering integral transform and its applications. aimed at engineering students. because of their professional courses and technical basis for the complex function requires very little knowledge. so Engineering integral transform and its applications will focus on continuous and discrete integral transform integral transformation. while only a brief knowledge of the complex function. As one of the singularity theory and number theory is to remain an indispensable tool for calculation of integral transforms. so the individual songjang. Engineering integral transform and its applications in a chapter. if marked * indicates that it is about content selection. teaching or not. depending on class size may be. Contents: Chapter complex function based review complex 1.2 1.1 1.3 complex function the derivative of complex function analytic functions and its tectonic 1.5 1.4 basic elementary exponential function 1.5.1 1.5.3 1.5.2 logarithmic power function 1.5. trigonometric and inverse trigonometric functions 4 points and 1.6 re-calculation of the power series and the expand 1.8 Summary 1.7 Exercises Chapter residues and its application Four Satisfaction guaranteed, or money back.



READ ONLINE
[6.13 MB]

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**