

Mathematical basis of their theory - fractional calculus in physics and engineering - Volume 1 - English version(Chinese Edition)

By E LUO SI) YOU CHA JIN ZHU

Hardcover. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.HardCover. Pub Date :2012-12-01 Pages: 385 Publisher: Higher Education Press title: fractional calculus in the mathematical foundations of the theory - physics and engineering - Volume 1 - English version Price: 98 yuan Author: Yochai (Russia). book publishing house: Higher Education Press Publication Date :2012-12-1ISBN: 9787040322354 Number of words: 490.000 yards: 385 Edition: 1 Binding: Hardcover Folio: 16 Product size and weight: Editor's Choice Executive summary said the first derivative of a moving particle position function speed. the second derivative of acceleration. then the physical meaning of the fractional derivative. then what is it? Fractional derivative is why generation. what is the impact of its modern analysis of the application of science in physics. what is the development in the future? Physical and engineering fractional calculus Volumes I and II. will provide you with a detailed interpretation. Fractional calculus in physics and engineering (Volume 1): mathematical foundations of the theory describes the mathematical basis of fractional calculus and the theory. is an important branch in modern analytics provides a detailed and clear analysis and presentation. Catalog Part Background1 Heredity and...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book. -- Mark Bernier