



9787040348323 curriculum materials for the 21st century: the numerical approximation (2)(Chinese Edition)

By WANG REN HONG

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 Pages: 315 Publisher: Higher Education Press title: the 21st Century curriculum materials: numerical approximation (2) Original: the 32.10 yuan: RHWang Press: Higher Education Publishing Date: 2012-05-01ISBN: 9787040348323 words: Pages: 315 Edition: 2 Binding: Folio: 16 Product Size and Weight: Editor's Summary 21st century curriculum materials: numerical approximation (2 Edition) tells the story of various numerical approximation theory and method. Addition to introduce numerical approximation of the traditional content. but also introduced a number of new theories and methods of multivariate interpolation. multivariate orthogonal polynomials. numerical integration of high-dimensional multivariate spline curves. surfaces generated approximation, which also includes the Editor's some research. Book can serve as the Higher Education Information and Computing Science professional Textbook. as other science and engineering master's. doctoral student textbook or reference book. The book is also available for scientific research and engineering and technical personnel reference. Table of Contents Chapter Weierstrass theorem and linear operator approximation the second theorem 1 Weierstrass' first theorem of 2 Weierstrass 3 positive linear operators sub Korovkin theorem first chapter exercises Uniform Approximation existence theorem of

Reviews

Merely no phrases to describe. It really is rally intriguing through reading time. I am happy to tell you that this is basically the greatest book i have go through in my own lifestyle and might be he greatest book for ever.

-- Kattie Wunsch

This publication is very gripping and exciting. Better then never, though i am quite late in start reading this one. I am very happy to inform you that here is the finest pdf i actually have read inside my very own daily life and could be he greatest publication for actually.

-- Dayana Aufderhar