



Undergraduate computer application of innovation and talent training plan materials: calculation method [Paperback]

By YIN JING BEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 176 Language: Simplified Chinese Publisher: University Press; 1st edition (September 1. 2011). Innovative undergraduate computer application personnel training plan materials: calculated according to the Ministry of Education institutions of higher learning calculation method of the basic requirements of the course. the basis of science and engineering calculation syllabus. combined with the development trend of the subjects. written on the basis of the accumulation of years of teaching practice. Innovative talents of the undergraduate computer application training plan materials: Calculation Method. describes the commonly used numerical methods of modern science and engineering, as well as the basic concepts and theories. covering all of the classic numerical analysis. involving interpolation function best approximation. numerical calculus. linear equations. direct methods and iterative methods. numerical solution of nonlinear algebraic equations. numerical solution of matrix eigenvalue and eigenvector. ordinary differential equation initial value problem numerical solution. focusing on the the basic idea and principle of the construction algorithm. both focus on theoretical rigor. but also focus on the practicality of the method. All the numerical methods are equipped with the experiment...

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie