



Expansion of secondary school mathematics mathematical modeling guide books

By SHEN WEN XUAN // YANG QING TAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 244 Publisher: Harbin Institute of Technology Pub. Date: 2008-01-01 version 1. This book is divided into seven chapters. Chapter mathematical model; the meaning of Chapter II of mathematical modeling; Chapter logic of mathematical modeling methods; Chapter mathematical modeling of non-logical way of thinking; chapter mechanism analysis of mathematical modeling methods; Chapter Mathematical modeling of the data analysis methods; Chapter VII of the subject knowledge of mathematical modeling methods. This book can be used as Teachers College of Education. teacher training colleges and state-level mathematics. the backbone of the provincial secondary school mathematics teacher training course materials or teaching reference books. Contents: Chapter 1.1 Mathematical model of the physical model and mathematical model of the model and theoretical model 1.1.1 1.1.2 1.2 Mathematical model of mathematical knowledge and mathematical model-based mathematical model concept 1.2.1 1.2.2 1.2.3 Method based mathematical model of the structure-based mathematics 1.3 Mathematical model of problem-solving and mathematical model 1.3.1 general model of problem-solving ideas to make bright 1.3.2 makes intuitive problem-solving model of clear thinking 1.3.3 makes the model similar to the model of...



Reviews

The best publication i ever study. It is really basic but unexpected situations within the fifty percent of your publication. Your lifestyle period is going to be enhance as soon as you total reading this article publication.

-- Ashton Kassulke

A whole new eBook with a new standpoint. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this publication to discover.

-- Meredith Hoppe