



Chemical Mathematics [Paperback]

By BEN SHE.YI MING

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: 492 Language: Simplified Chinese Publisher: Chemical Industry Press; 2nd edition (July 1. 2001) This book is the professional teaching material prepared according to the requirements of the National University in chemical engineering teaching Steering Committee one. the book introduces the chemistry. the chemical commonly used in mathematical methods and the introduction of new developments in modern mathematics in the chemical. the first nine chapters. including mathematical modeling approach. and experimental data processing. the three commonly used method for solving equations. field theory data correction technique. the Laplace transform as well as probability theory and mathematical statistics. chapters. Legend. artificial intelligence and expert systems. artificial neural networks and applications. fuzzy mathematics and its application examples and exercises of each chapter are chemical application end of the book of the FORTRAN program list and calculation results of the numerical method example. Book for the Chemical Engineering Professional with the selection of materials. suitable for chemical. petroleum refining. metallurgy. light industry. food. pharmaceutical and other professional teaching. Contents: Introduction to mathematical models of a 1.1 model 2 1.2 mathematical...



Reviews

It is great and fantastic. Yes, it really is engage in, nevertheless an amazing and interesting literature. You can expect to like how the author write this pdf. -- Roma Prohaska MD

This pdf is great. It is actually rally exciting throgh reading time. Your daily life span is going to be transform when you comprehensive reading this pdf. -- Francis Lubowitz