



Chemical basis of experimental

By WU HAN DA XUE HUA XUE YU FEN ZI KE XUE XUE YUAN SHI
YAN ZHONG XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Wuhan University Press Pub. Date :2003-1-30. This book is the basis of chemical engineering science experiment with the teaching of the book. including chemical theoretical knowledge. experimental design. measurement techniques and common knowledge. involving chemical principles. chemical process. chemical experimental methods. chemical reaction methods and chemical aspects of the new technology. Focus on theory with practice. focusing on innovative thinking ability and training. applied Chemistry majors and related industry research personnel. This book has the following characteristics: intellectual. the times. integrated. design and research. Contents: Chapter 1 chemical experimental methods and experimental data processing 1.1 1.2 Classification of experimental methods sharing Experimental Methods 1.3 Experimental methods 1.3.1 Optimization of single-factor orthogonal experiment golden section method 1.3.2 design method 1.3.3 1.4 Uniform Design experimental data measurement. error and effective number of experimental data measured 1.4.1 and 1.4.2 error collation of data on effective methods of digital 1.5 1.5.1 table method mapping method 1.5.2 1.6 regression mathematical model a linear regression 1.6.1 1.6.2 1.6.3 Non-multiple linear regression stepwise regression linear regression 1.6.4 1.7 1.7.1 Introduction to computer data...



READ ONLINE
[2.12 MB]

Reviews

This composed book is excellent. it was actually writtern very perfectly and valuable. I found out this book from my i and dad advised this book to learn.

-- **Maymie O'Kon**

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lupe Connolly**