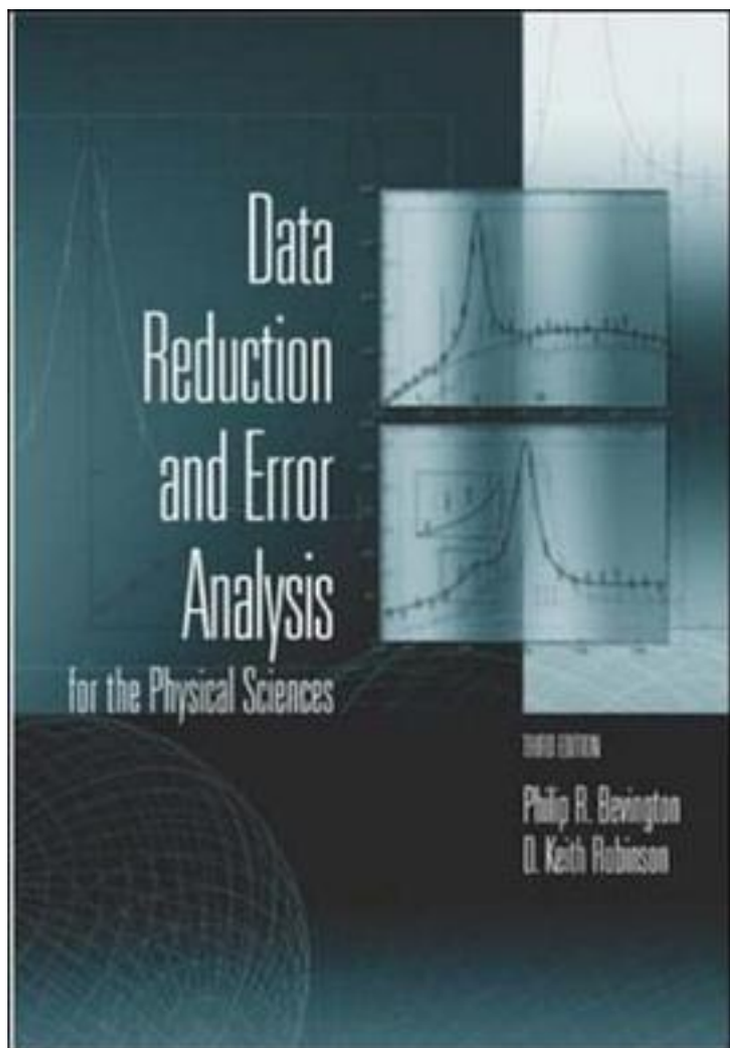


# Data Reduction and Error Analysis for the Physical Sciences



[Data Reduction and Error Analysis for the Physical Sciences\\_下载链接1](#)

著者:Philip R. Bevington

出版者:McGraw-Hill Inc.,US

出版时间:2002-08-01

装帧:Paperback

isbn:9780071199261

The purpose of this book is to provide an introduction to the concepts of statistical analysis of data for students at the undergraduate and graduate level, and to provide tools for data reduction and error analysis commonly required in the physical sciences. The presentation is developed from a practical point of view, including enough derivation to justify the results, but emphasizing methods of handling data more than theory. This text provides a variety of numerical and graphical techniques. Computer programs that support these techniques will be available on an accompanying website in both Fortran and C++.

作者介绍:

目录:

[Data Reduction and Error Analysis for the Physical Sciences\\_ 下载链接1](#)

## 标签

物理

data\_analysis

误差分析

数学

课本

英文

统计学

科学

## 评论

万能的tb没有复印版，amazon没有中文影印版，这不科学啊！ 比较适合入门

-----  
[Data Reduction and Error Analysis for the Physical Sciences\\_下载链接1](#)

## 书评

-----  
[Data Reduction and Error Analysis for the Physical Sciences\\_下载链接1](#)