## <<概率风险分析>>

#### 图书基本信息

书名:<<概率风险分析>>

13位ISBN编号: 9787506259453

10位ISBN编号:7506259451

出版时间:2003-9

出版时间:世界图书出版公司

作者: T.Bedford,R.Cooke著

页数:393

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

### <<概率风险分析>>

#### 内容概要

Probabilistic risk analysis differs from other areas of applied science because it attempts to model events that (almost) never occur. When such an event does occur then the underlying systems and organizations are often changed so that the event cannot occur in the same way again. Because of this, the probabilistic risk analyst must have a strong conceptual and mathematical background. The first chapter surveys the history of risk analysis applications. Chapter 2 explains why probability is used to model uncertainty and why we adopt a subjective definition of probability in spite of its limitations. Chapters 3 and 4 provide the technical background in probability and statistics that is used in the rest of the book. The remaining chapters are more-or-less technically independent of each other, except that Chapter 7 must follow Chapter 6, and 14 should follow 13. The final chapter gives a broad overview of risk measurement problems and looks into the future of risk analysis.

### <<概率风险分析>>

#### 书籍目录

1.1.1 Illustrations Tables Preface Part : Introduction 1 Probabilistic risk analysis 1.1 Historical overview 1.1.3 The chemical process sector The aerospace sector 1.1.2 The nuclear sector 1.1.4 The less recent past 1.2 What is the definition of risk? 1.3 Scope of probabilistic risk analyses 1.4 Risk analysis resources 1.4.3 Professional organizations Important journals 1.4.2 Handbooks 1.4.4 Internet Part : Theoretical issues and background 2 What is uncertainty? 2.1 The meaning of meaning 2.2 The meaning of uncertainty 2.3.1 Interpreations 2.4 Savage's theory rational decision 2.3 Probability axioms 2.4.1 Savage's axioms 2.4.2 Quantitative probability :System analysis and quantificationPart .....Part :Uncertainty modeling and risk measurementBibliographyIndex

# <<概率风险分析>>

#### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com