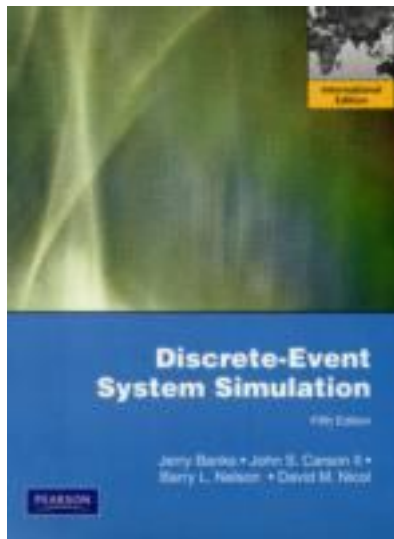


discrete-event system simulation



[discrete-event system simulation_ 下载链接1](#)

著者:Banks,Jerry

出版者:Pearson Education

出版时间:2009

装帧:

isbn:9780138150372

Discrete Event System Simulation is ideal for junior- and senior-level simulation courses in engineering, business, or computer science. It is also a useful reference for professionals in operations research, management science, industrial engineering, and information science. While most books on simulation focus on particular software tools, Discrete Event System Simulation examines the principles of modeling and analysis that translate to all such tools. This language-independent text explains the basic aspects of the technology, including the proper collection and analysis of data, the use of analytic techniques, verification and validation of models, and designing simulation experiments. It offers an up-to-date treatment of simulation of manufacturing and material handling systems, computer systems, and computer networks. Students and instructors will find a variety of resources at the associated website, www.bcnn.net/, including simulation source code for download, additional exercises and solutions, web links and errata.

MyLab或是Mastering系列是在线作业系统。Access Code Card是在线作业系统的访问码，是老师和学生课堂之外网络互动及交流的平台，个人是无法使用这个平台的。请读者注意您购买的这个ISBN是不带Access Code Card的。

作者介绍:

目录:

[discrete-event system simulation_下载链接1](#)

标签

simulation

仿真

engineering

评论

computerized simulation必读必备入门读物

入门，统计学知识

[discrete-event system simulation_下载链接1](#)

书评

[discrete-event system simulation 下载链接1](#)