Discrete-Event System Simulation



DISCRETE-EVENT SYSTEM SIMULATION

FIFTH EDITION

Jerry Banks - John S. Carson II Barry L. Nelson - David M. Nicol

Discrete-Event System Simulation_下载链接1_

著者:Banks, Jerry (EDT)/ Carson, John S., II/ Nelson, Barry L./ Nicol, David M.

出版者:Prentice Hall

出版时间:2004-12

装帧:Pap

isbn:9780131446793

For Junior & Senior level simulation courses in engineering, business, or computer science. This text provides a basic treatment of discrete-event simulation, 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.
作者介绍:
目录:
Discrete-Event System Simulation_下载链接1_
标签
教材
Statistics
评论
我们的教材,随即数讲的很详细.但是GPSS讲得比较简单了.
 Discrete-Event System Simulation_下载链接1_
书评

As a textbook of simulation, this book states the basic theories and implementation in a reasonably clear pattern. The detailed preliminary probability and statistics knowledge and ample examples makes reading the book an enjoyable journey.