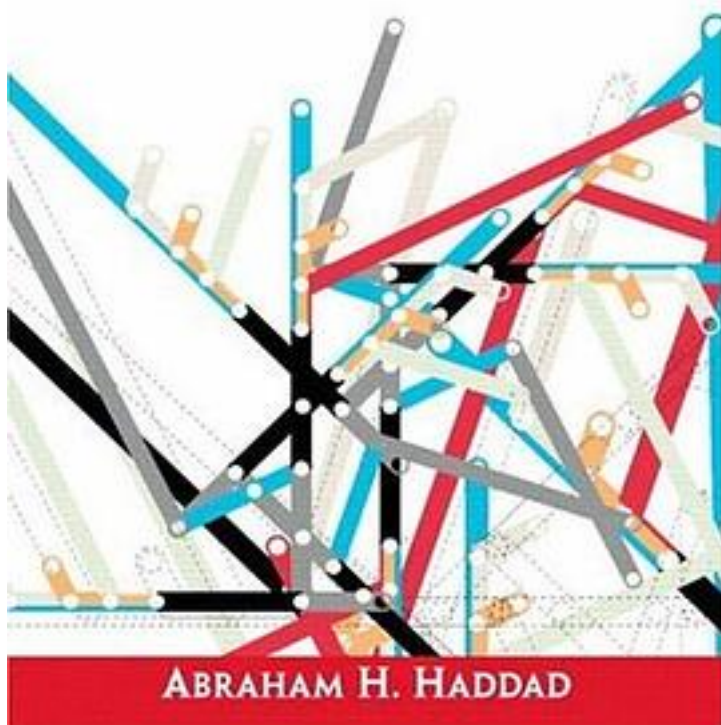


Probabilistic Systems And Random Signals

PROBABILISTIC SYSTEMS AND RANDOM SIGNALS



[Probabilistic Systems And Random Signals 下载链接1](#)

著者: Haddad, Abraham H.

出版者: Prentice Hall

出版时间: 2005-8

装帧: HRD

isbn: 9780130094551

A probability and random processes text for electrical engineering students at the sophomore or junior level. This text provides electrical engineering students with information on probability and random processes while providing sufficient material

on statistics and reliability for other engineering students, as well. Unique applications-covering issues such as reliability, measurement errors, and arrival and departure of events in networks-provide students with a broader range of topical coverage. In addition, the text features examples of real systems to explain many of the probabilistic models. Matlab is utilized both in examples and problem assignments so that the student can relate to the mathematical material in practical terms.

作者介绍:

目录:

[Probabilistic Systems And Random Signals 下载链接1](#)

标签

概率

信号

GMM

评论

入门概率的话，不要看这本书，会晕。有概率和信号基础的可以看

[Probabilistic Systems And Random Signals 下载链接1](#)

书评

[Probabilistic Systems And Random Signals 下载链接1](#)