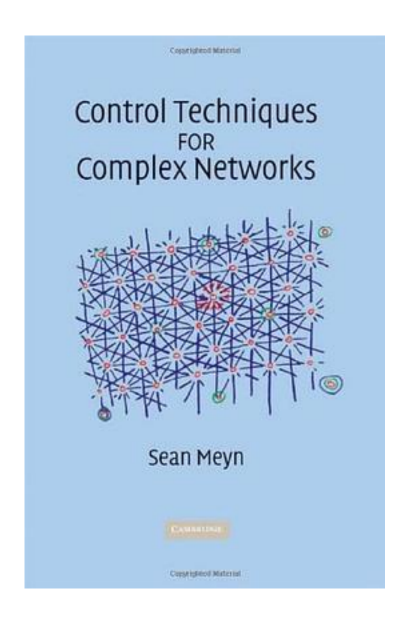
## Control Techniques for Complex Networks



Control Techniques for Complex Networks\_下载链接1\_

著者:Sean Meyn

出版者:Cambridge University Press

出版时间:2007-12-10

装帧:Hardcover

isbn:9780521884419

Power grids, flexible manufacturing, cellular communications: interconnectedness has consequences. This remarkable book gives the tools and philosophy you need to build network models detailed enough to capture essential dynamics but simple enough to expose the structure of effective control solutions. Core chapters assume only exposure to stochastic processes and linear algebra at undergraduate level; later chapters are for advanced graduate students and researchers/practitioners. This gradual development bridges classical theory with the state-of-the-art. The workload model at the heart of traditional analysis of the single queue becomes a foundation for workload relaxations used in the treatment of complex networks. Lyapunov functions and dynamic programming equations lead to the celebrated MaxWeight policy along with many generalizations. Other topics include methods for synthesizing hedging and safety stocks, stability theory for networks, and techniques for accelerated simulation. Examples and figures throughout make ideas concrete. Solutions to end-of-chapter exercises are available on a companion website.

作者介绍:
目录:
Control Techniques for Complex Networks_下载链接1_
标签
Techniques
Networks
For
Control
Complex

## 评论

 Control Techniques for Complex Networks_	下载链接1_
书评	
Control Techniques for Complex Networks_	下载链接1_