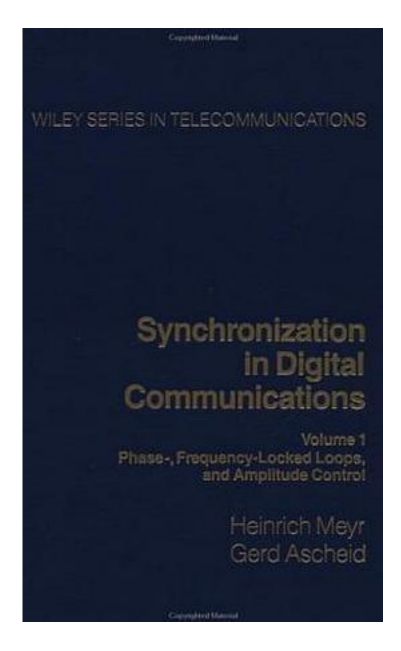
Digital Communication Receivers, Phase-, Frequency-Locked Loops, and Amplitude Control (Wiley Series in Telecommunications and Signal Processing)



Digital Communication Receivers, Phase-, Frequency-Locked Loops, and Amplitude Control (Wiley Series in Telecommunications and Signal Processing)_下载链接1_

著者:Heinrich Meyr

出版者:Wiley-Interscience

出版时间:1990-03
装帧:Hardcover
isbn:9780471501930
The first accessible, comprehensive treatment of synchronization in digital communications, this two-volume work places an emphasis on applications rather than mathematics. Volume 1 presents the basics of phase, frequency and amplitude control, then covers more advanced topics such as the nonlinear theory of synchronizers.
作者介绍:
目录:
Digital Communication Receivers, Phase-, Frequency-Locked Loops, and Amplitude Control (Wiley Series in Telecommunications and Signal Processing)_下载链接1_
标签
评论
Digital Communication Receivers, Phase-, Frequency-Locked Loops, and Amplitude Control (Wiley Series in Telecommunications and Signal Processing)_下载链接1_
书评

Digital Communication Receivers, Phase-, Frequency-Locked Loops, and Amplitude Control (Wiley Series in Telecommunications and Signal Processing)_下载链接1_