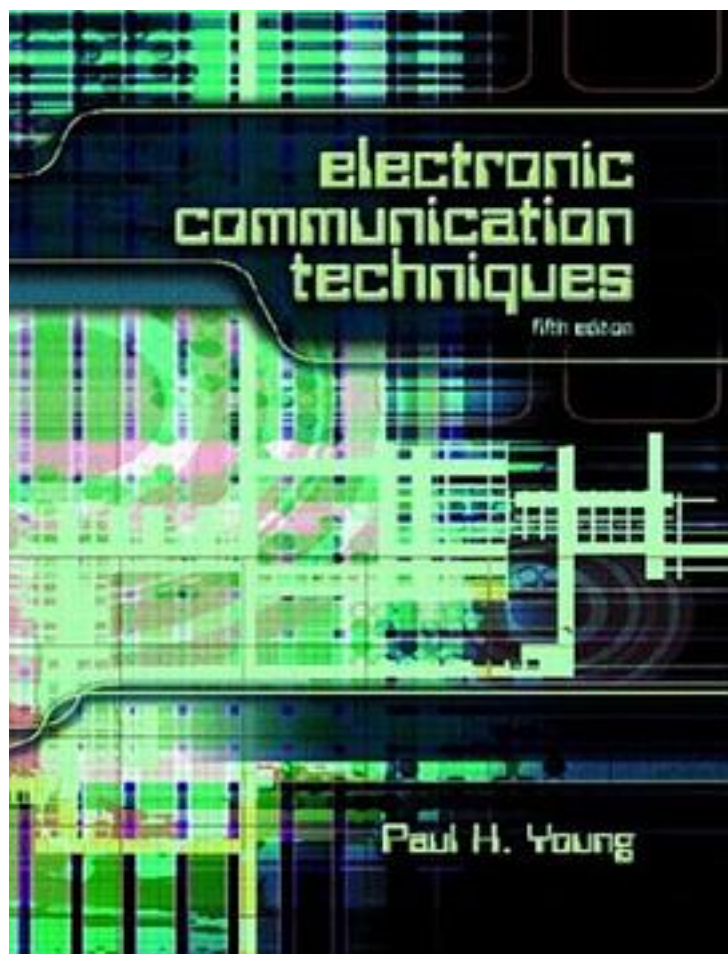


# Electronic Communication Techniques



[Electronic Communication Techniques 下载链接1](#)

著者:Young, Paul H.

出版者:Prentice Hall

出版时间:2003-8

装帧:HRD

isbn:9780130482853

For junior/senior-level undergraduate RF Electronics and Communication Systems courses in Electronic Technology programs. Also appropriate as a supplemental text for courses in Electrical Engineering programs. Helping students become successful

designers and troubleshooters of useful communications products, this easy-to-read, hands-on text covers devices, circuits and systems analysis, and design concepts in a way that keeps students involved and active in the learning process. It includes familiar existing systems and introduces a broad range of new communication technologies in wireless, high definition TV with video compression and a broad range of fiber-optic devices, system parameters and networking. Grounded in sound theory and engineering principles, it uses algebra-based mathematics through calculus, and a logical design-and-analysis approach, and now includes the very latest information on optical, Bluetooth, "Wi-Fi" cellular and Internet devices, circuits, and systems.

作者介绍:

目录:

[Electronic Communication Techniques 下载链接1](#)

标签

评论

---

[Electronic Communication Techniques 下载链接1](#)

书评

---

[Electronic Communication Techniques 下载链接1](#)