

<<压缩视频通信>>

图书基本信息

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内容概要

本书为国外高校电子信息类优秀教材（英文影印版）之一。

本书深入浅出地介绍了自1989年以来几乎全部ISO/ITU-T颁布的数字视频压缩算法标准与多媒体应用建议，加入了IP与ATM的一般技术内容，并体现了最新的研究成果。

内容包括数字视频压缩算法、内部网络视频通信的代码转换等。

本书可作为“视频通信”课程的专业教材，也可作为相关工程技术人员的参考书。

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