

ATM:

The New Paradigm for Internet,
Intranet, and Residential
Broadband Services and
Applications

解决因特网、企业网和居民
宽带的新途径

Timothy Kwok

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出版前言

90 年代中期掀起了信息高速公路的浪潮。宽带综合业务数字网络(B-ISDN)代表着国家信息基础设施的最高网络层次,将在下一世纪发挥非常重要的作用。ATM 是 B-ISDN 的核心技术,已经得到了迅速地发展。广大科技人员和大专院校的师生为了掌握该领域最新发展的知识,迫切需要一套全面、系统地介绍 ATM 与 B-ISDN 详细技术的文献,为此我们精选了一些最新英文版图书,组成一套《ATM 与 B-ISDN 技术丛书》,影印奉献给广大读者。

本套丛书既系统全面,又分工明确,各有侧重。在内容安排上包括 ATM 与 B-ISDN 技术基础、宽带网信令、宽带网性能分析、ATM 网的规划与管理、ATM 网与其它网的互通以及 ATM 网络的应用等技术。希望这套丛书对从事 ATM 和 B-ISDN 研究的广大科技人员和大专院校师生有所帮助。

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PART



Multimedia Applications Requirements
