# <<现代通信最新技术>>

#### 图书基本信息

书名:<<现代通信最新技术>>

13位ISBN编号: 9787302028154

10位ISBN编号:730202815X

出版时间:1998-01

出版时间:清华大学出版社

作者:布莱克(美)

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

## <<现代通信最新技术>>

#### 书籍目录

Contents

Preface xix

**CHAPTER1 Introduction** 

Introduction

The Need for Enhanced Services

The Past

The Future Has Become the Present

Goals of the Emerging

Communications Technologies

LAN Interconnectivity

A Brief Summary

Need for Greater Communications Capacity

LAN and WAN Internetworking

Costs of Connecting Dispersed LANs

The Virtual Private Network (VPN)

**Proposed Solutions** 

The Confusion Factor

Fast Relay Systems

Trends in Technology

Hardware and Software

New Technologies: To Use Them or Not

to Use Them?

**Broadband Networks** 

**Broadband Signaling Hierarchies** 

Applications Supported by the New Technologies

New Technologies: Competitive or Complementary?

Performance and Distance Considerations

Obtaining Services for the Networks:

Bandwldth on Demand

Where Services are Provided

Layered Architectures of the Emerging Technologies

Summary

CHAPTER2 Foundations for the Emerging Technologies

Introduction

Virtual Circuits

A Brief Digression

Permanent Virtual Circuit (PVC)

Switehed Virtual Circuit (SVC) or Connection

on Demand

Semi-permanent Virtual Circuits (SPVC)

Connection-oriented and Connectionless Systems

Connection-orientated Systems

**Connectionless Systems** 

The Pros and Cons

The Coexistence of Connection-oriented Systems

# <<现代通信最新技术>>

and Connectionless Systems

Variable Bit Rate (VBR) and Constant Bit Rate

(CBR) Applications

**VBR** Applications

**CBR** Applications

Flow Control and Congestion Management

**Explicit Flow Control** 

Implicit Flow Control

No Flow Control

User Payload Integrity Management

Layered Protocols and Protocol Data Units

Addressing and Identification Schemes

Multiplexing Methodologies

Switching, Routing, and Relaying

Source and Non-source Routing

Fixed and Adaptive Routing

**Network Interfaces** 

Convergence, Segmentation,

and Reassembly Operations

Summary

**CHAPTER3** Emerged Technologies

Introduction

T1/E1 CARRIER Systems

The Purpose of TI and EI

"Typical" Topology

TI and EI Layers

T1/EI PDUs

Conclusions on T1/E1

X.25

The Purpose of X.25

Typical Topology

X.25 Layers

X.25 PDUs

Other Noteworthy Aspects of X.25

Conclusions on X.25

ISDN

The Purpose of ISDN

Typical Topology

**ISDN** Layers

**ISDN PDUs** 

Conclusions on ISDN

Signaling System Number 7 (SS7)

The Purpose of (SS7)

Typical Topology

887 Layers

887 PDUs

Conclusions on 887

# <<现代通信最新技术>>

**FDDI** 

The Purpose of FDDI

**Typical Topology** 

The FDDI Layers

**FDDIPDUs** 

Other Notable Aspects of FDDI

Conclusion on FDDI

Summary

CHAPTER4 Frame Relay

Introduction

The Purpose of Frame Relay

**Pertinent Standards** 

Typical Frame Relay Topology

The Frame Relay Layers

Frame Relay and Its Relationship

to ISDN Layers

**OSI** and ANSI Layers

The Frame Relay Protocol Data Unit (PDU)

Frame Relay Operations in More Detail

The Frame Relay Core Functions

The Data Link Connection Identifier (DLCI)

Frame Relay Link Layer Error Checking

Potential Congestion Problems

Traffic Management

Consolidated Link Layer Management

(CLLM)

The Discard Eligibility Bit

Committed Information Rate

Leaking CIR and Fast Forward CIR

Classes of Service Using Bc and Be

**DLCIs** in More Detail

The Frame Relay Network-to-Network

Interface (NNI)

**NNI** Operations

Bellcore Exchange Access FR (XA-FR)

**PVC** Service

Other Notable Aspects of Frame Relay

**DLCI** Values

Added Options to Frame Relay

The Local Management Interface (LMI)

Frame Relay SVC Operations

Other Quality of Service (QOS) Options

Internetworking Frame Relay and ATM

Multiprotocol Operations over Frame Relay

The Frame Relay MIB

Frame Relay Worksheet

Summary

# <<现代通信最新技术>>

**CHAPTER5** Fast and Switched Ethernet

Introduction

Generations of LANs

First Generation

Second Generation

Third Generation

Fourth Generation

**Switched Ethemet** 

Switched Ethernet Architecture

Store and Forward and Cut-through Switches 1

Virtual LANs

Fast Ethernet

**IOOBASET** 

**AnyLAN** 

Fast/Switched Ethernet Worksheet

Summary

CHAPTER6 Metropolitan Area Networks (MANs) and Switched

Multimegabit Data Service (SMDS)

Introduction

The Purpose of a MAN

**Pertinent Standards** 

A Typical MAN Topology

Topology Reconfiguration with Self-Healing

**Networks** 

The MAN Layers

MAN Protocol Data Units (PDUs)

MAN Operations in More Detail

The Access Unit (AU)

Overview of the DQDB Protocol

**DQDB** Counters

**Location Discovery** 

Segmentation and Encapsulation Operations

Other Notable Aspects of the MAN

MAN Summary

Introduction to SMDS

The Purpose of SMDS

**Pertinent Standards** 

A Typical SMDS Topology

**SMDS** Layers

**SMDS** Protocol Data Units

SMDS Operations in More Detail

Defining and Measuring Congestion

The Sustained Information Rate (SIR)

and Access Classes

SIP Segmentation and Encapsullation Functions

SNI Quality of Service (QOS) Operations

The Interchange Carrier Interface (ICI)

# <<现代通信最新技术>>

Quality of Service (QOS) Objectives

Other Notable Aspects of SMDS

**SMDS Address Management Operations** 

The ISSI

The Operations System/Network Element (OS/NE)

Interface (Operations Technology)

The SMDS MIB

MAN/SMDS Worksheet

**SMDS Summary** 

CHAPTER7 Asynchronous Transfer Mode (ATM) 1

Introduction

The Purpose ot ATM

**Pertinent Standards** 

An ATM Topology

The VPI and VCI Labels

**ATM Layers** 

ATM and the B-ISDN Model

ATM Protocol Data Units (Cells)

ATM Operations in More Detail

**Physical Layer Interfaces** 

ATM over Copper

Rationale for the Cell Size

Network Transparency Operations 202

**ATM Labels** 

Multiplexing VCIs and VPIs

ATM Connections on Demand

**ATM Switching** 

Classes of Traffic

**AAL Types** 

Traffic Management in an ATM Network

ATM Forum and ITU-T Traffic Control

and Congestion Control

The ATM B-ISDN Intercarrier Interface (B-ICI)

Physical Layer Requirements at the B-ICI

Traffic Management at the B-IC!

Reference Traffic Loads

**B-ICI Layer Management Operations** 

Other Notable Aspects of ATM

Addressing in an ATM Network

Network Management

The ATM MIB

**ATM Worksheet** 

Summary

CHAPTER8 Synchronous Optical Network (SONET)/

Synchronous Digital Hierarchy (SDH)

Introduction

Purpose of SONET/SDH

# <<现代通信最新技术>>

Synchronous Networks

**Pertinent Standards** 

Typical SONET/SDH Topology

**SONET/SDH Layers** 

SONET/SDH in More Detail

Automatic Protection Switching (APS);

The SDH Multiplexing Structure

Payloads and Envelopes

**Payload Pointers** 

**Examples of Payload Mapping** 

Mapping and Multiplexing Operations

Error Checking, Diagnostics, and Restoration

The Control Headers and Fields

SONET/SDH Equipment

Other Notable Aspects of SONET/SDH

Operation Administration and Maintenance

(OAM) Operations

Progress in SONET/SDH Penetration

**SONET/SDH Worksheet** 

Summary

**CHAPTER9 Mobile Communications Technologies** 

Introduction

The Purpose of Mobile Communications Systems 7

Typical Cellular Systems Topology

Cellular Systems Operations in More Detail

Cellular System Types and Market Penetration 3

GSM

**GSM** Interfaces

Call Routing

**Location Updating** 

GSM 900/DC1800: Foundation for PCS 1900

(TDMA)

CDMA: A New Arrival into the Commercial

Mobile, Wireless World TDMA versus CDMA

Cordless Systems Operations in More Detail

CT2

**DECT** 

Other Standardization Efforts for PCS

The Auctions in the U.S. and the PCS Marketplace 31

Candidates for PCS Technologies

The Cellular Digital Data Packet System

Specification (CDPD)

**CDPD** Services and Servers

Third-Generation Mobile Systems

Some Concluding Thoughts

Mobile Communications Systems Worksheet

# <<现代通信最新技术>>

Mobile Communications Summary

CHAPTER10 Residential Broadband

Introduction

The Problem with the Subscriber Loop

The Proposed Solutions: Two Interlocking Approaches,

Coding/Modulation and Wiring

How Much Bandwidth Is Needed to Satisfy

the Subscriber?

Downstream Bandwidth

**Upstream Bandwidth** 

Beyond the Coding/Modulation and Wiring:

Service Provisions

Switched Digital Video (SDV)

Coding and Modulation

**HDSL** 

**ADSL** 

Wiring at the Local Loop: Subscriber Loop Options

Hybrid/fiber Copper (HFCop)

Hybrid/fiber Coax (HFC)

Fiber to the Curb (FTTC) and Fiber to the

Home (FTTH)

The Wireless Option

Mananging the Broadband Signals

Bellcore's TR-303 Specification

Residential Broadband Worksheet

Summary

Appendix IOA: Coding and Modulation Techniques

for Residential Broadband

Introduction

Quadrature Amplitude Modulation (QAM)

**Examples of Modulation Schemes and Bit Rates** 

Carrierless Amplitude/Phase Modulation (CAP)

**CHAPTER11 Broadband Signaling Networks** 

Introduction

What Are Broadband Signaling Networks?

Differences between Broadband and Conventional

Signaling Systems

N-ISDN and B-ISDN

Example of a Broadband Signaling Network Operation

**Examples of Services Provided** 

by the Broadband Network

ISO 9577

**ATM Parameters** 

The Broadband Signaling Protocols

How the Broadband Signaling Stacks Operate

**Broadband Signaling Worksheet** 

Summary

# <<现代通信最新技术>>

CHAPTER12 Advanced Intelligent Network

Introduction

Operator Services Systems (OSS)

The 800 Service-Inklings of an Advanced Intelligent

Network (AIN)

Key Aspects of the AIN

The Intelligent Network and the Advanced Intelligent

Network

Distribution of Functions

Evolution to the AIN

Other Parts of the AIN

Example of an AIN Operation

The AIN Basic Call Model

Standardized Messages

The Private Virtual Network

**AIN Worksheet** 

Summary

CHAPTER13 Internet Protocol, Version 6 (IPv6)

Introduction

Functions of the Internet Protocol (IPv4)

The IP Address

Problems with IP and the IP Address

The Solution--an Expanded IP Address

Space

Alternatives to the Overhead of IPv6

Addresses

The Next Generation IP-IPv6

Functions of the IPv4 Header Fields 84

Functions of the IPv6 Header Fields 187

IPv6 and ATM

Fixed Routing and Virtual Circuits 1

Supporting Different Types of Traffic 889

The IPv6-ATM Debate

IPv6 Worksheet

Summary

APPENDIXA A Tutorial on Communications Networks

Introduction

**Data Communications Networks** 

Classifying Networks

Wide Area and Local Area Networks

**Network Components** 

Voice Networks

Nonhierarchical Routing

History of and Inherent Problems with Coexistence

of Analog and Digital Systems

Analog-to-Digital Conversion

Data Images over Voice Channels

# <<现代通信最新技术>>

FDM, TDM, and STDM

Circuit, Message, Packet, and Cell Switching

**Network Routing Operations** 

The Challenge of Integrating Voice, Data,

and Video Applications

Fast Packet Switahing (FPS)

**Hybrid Switching** 

APPENDIXB Layered Protocols, OSI, and TCP/IP

Introduction

Protocols and the OS1 Model

**OS1 Layer Operations** 

The Internet Protocols (TCP/IP)

The Internet Layers

**IP Functions** 

**TCP Operations** 

APPENDIXC Management Information Bases (MIBs)

Introduction

Purpose of a MIB

Examples of MIB Objects and Other Entries 436

**APPENDIXD Emerging Communications** 

Technologies Worksheet

Abbreviations

References

Index

# <<现代通信最新技术>>

#### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com