

1. Record Nr.	UNINA9910821904303321
Autore	Gagnaire Maurice
Titolo	Broadband local loops for high-speed Internet access / / Maurice Gagnaire
Pubbl/distr/stampa	Boston, : Artech House, c2003
ISBN	1-58053-672-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (453 p.)
Collana	Artech House telecommunications library
Disciplina	004.6/8
Soggetti	Local area networks (Computer networks) Broadband communication systems Internetworking (Telecommunication) Internet
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This work has been published with the help of the French Ministere de la Culture--Centre national du livre."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Broadband Local Loops for High-Speed Internet Access -- Contents vii -- Foreward xvii -- Preface xix -- Motivation xix -- Intended Audience and Objectives xx -- Acknowledgments xxi -- Introduction xxiii -- 1 Telecommunications Network Evolution 1 -- 1.1 Introduction 1 -- 1.2 The Internet and Its Access Modes 1 -- 1.3 QoS Provisioning in Data Networks 6 -- 1.4 IP-VPNs 16 -- 1.5 Conclusion and Perspectives 18 -- References 18 -- Selected Bibliography 19 -- 2 Existing Infrastructure and Dial-Up Modems 21 -- 2.1 Introduction 21 -- 2.2 Dial-Up Modems 22 -- 2.3 Access to the Telephone System 31. 2.4 Leased Lines and Basic Access to Narrowband ISDN 33 -- 2.5 V5 Interface and Unbundling 40 -- 2.6 Digital Loop Carrier and Carrier Serving Area 41 -- 2.7 Dial-Up Modems and Erlang's Formula 43 -- 2.8 Conclusion and Perspective 44 -- References 44 -- Selected Bibliography 44 -- 3 Unbundling Characteristics and Alternative Technologies 45 -- 3.1 Introduction 45 -- 3.2 The Interconnection Concept 46 -- 3.3 The Unbundling Concept 49 -- 3.4 The "Churn" Problem 56 -- 3.5 Colocation Status in Europe and in North America 58 -- 3.6 Alternative Technologies for the Local Loop 60 -- 3.7 Cable Networks 63. 3.8 PLC 75 -- 3.9 Conclusion and Perspectives 76 -- References 77 --

Selected Bibliography 77 -- 4 Twisted Pair Electrical Characteristics 79
-- 4.1 Introduction 79 -- 4.2 Electrical Characteristics of a Copper Pair
80 -- 4.3 Shannon's Capacity of a Twisted Copper Pair 86 -- 4.4
Electrical Characteristics of a Subscriber Line 88 -- 4.5 Impact of NEXT
on Shannon's Capacity 100 -- 4.6 Conclusion and Perspectives 101 --
References 102 -- Selected Bibliography 103 -- 5 HDSL and Its
Variants 105 -- 5.1 Introduction 105 -- 5.2 HDSL Modems 106 -- 5.3
HDSL Framing 115 -- 5.4 HDSL Variants 119.
5.5 Conclusion and Perspectives 125 -- References 125 -- Selected
Bibliography 126 -- ADSL Physical Layer 127 -- 6.1 Introduction 127
-- 6.2 Reference Model 133 -- 6.3 NEXT Predominance Under High
Frequencies 136 -- 6.4 Modulation Techniques 138 -- 6.5 ADSL
System Configuration 157 -- 6.6 DMT-ADSL Modulator 158 -- 6.7
Reed-Solomon Encoding 167 -- 6.8 Interleaver 169 -- 6.9
Convolutional Coder 171 -- 6.10 DMT-ADSL Receiver 178 -- 6.11 Line
Initialization 186 -- 6.12 Conclusion and Perspectives 189 --
References 191 -- Selected Bibliography 192 -- 7 G.lite and VDSL 193
-- 7.1 Introduction 193.
7.2 G.lite 193 -- 7.3 VDSL 203 -- 7.4 Conclusion and Perspectives 224
-- References 225 -- 8 DSLAM and Home Network 227 -- 8.1
Introduction 227 -- 8.2 DSLAM 228 -- 8.3 Home Networking 231 --
8.4 Conclusion and Perspectives 242 -- References 243 -- Selected
Bibliography 243 -- 9 Protocol Architecture 245 -- 9.1 Introduction
245 -- 9.2 Why the ATM Technique in the Local Loop? 245 -- 9.3
Physical Layer ADSL Data Formatting 246 -- 9.4 The PPP Protocol 252
-- 9.5 NAS Servers and the RADIUS Protocol 256 -- 9.6 The L2TP
Protocol 258 -- 9.7 ATM-Based ADSL Protocol Architectures 266.

Sommario/riassunto

If you are a an engineer working for a telecommunications carrier or Internet service provider, or a manufacturer or student interested in communication technology and digital communications, this comprehensive overview of broadband access technologies is essential reading for you. The book offers you an in-depth understanding of unbundling for voice and data services, and provides expert guidance on hardware considerations and critical communication protocols.
