

Optical Networking & WDM

— Transmit multiple wavelengths over the same fiber cables to improve bandwidth

— Learn the advantages of DWDM networking technology

— Understand the relationship between optical and wireless networking

— Get details on how DWDM impacts SONET, ATM, IP, Gigabit Ethernet, and more

WALTER GORALSKI

Networking expert and author of *SONET, Second Edition*

CONTENTS



Preface	xv
Acknowledgements	xvii

Part I



▼ 1	Electrical Transmission Systems	3
	The First Optical Networks	4
	Electrical Telegraph Transmission	9
	Electrical Telephone Transmission	16
	Carrier Systems	20
	Analog Carrier Systems	20
	Digital Carrier Systems	24
	Local Area Networks	28
▼ 2	Fiber Optic Cable Fundamentals	33
	Optical Networking Defined	34
	Guiding Light	35

Pushing Light Through Glass	41
Advantages of Fiber Optic Cable	45
Drawbacks of Fiber Optic Cable	50
Fiber Optic Connectors	52
Making Fiber Optic Cable	58
Outside Vapor Deposition (OVD)	60
Vapor-Phase Axial Deposition (VAD)	62
Modified Chemical Vapor Deposition (MCVD)	62
Plasma-Activated Chemical Vapor Deposition (PCVD)	62
Fiber Optic Cable Types	63
Multimode Step Index Fiber	64
Multimode Graded Index (GRIN) Fiber	65
Single-Mode Fiber	66
Dealing with Chromatic Dispersion and Waveguide Dispersion	67
Dispersion Shifted Fibers	69
▼ 3 Transmitters and Receivers	73
A Simple Fiber Optic Link	74
Regenerative Repeaters	77
Wavelengths	80
Fibers and Operational Wavelengths	83
Lasers from LEDs	85
The Tunable Laser Diode Operating at 1550 nm	88
Optical Receivers	91
PIN Diodes	91
Avalanche Photodiodes (APDs)	92
Other Types of Receivers	95
▼ 4 Optical Transmission Systems	99
Fiber Optics in the LAN	100
FDDI	103
Ethernet as 10Base-F and 100Base-FX	105
Gigabit and 10 Gigabit Ethernet	108
Fibre Channel	111
Fiber Optics in the WAN	112
Telephone Trunking Systems	112
Access Networks	114
Cable TV Systems	117
Military and Industrial Uses of Fiber	121
MANs and the Power Budget	121
Computing the Optical Power Budget	123

▼ 5	SONET/SDH	135
	SONET/SDH Architecture and Protocols	136
	SONET/SDH Speeds	137
	STS-1 Frame Structure	140
	The SDH Frame Structure	143
	SONET Architecture Layers	144
	SDH Layers	146
	“Super-Rate Payloads” in SONET	148
	STS-3c (OC-3c) SPE	150
	Lower-Rate SONET Payloads (VTs)	151
	Other SONET/SDH Payloads	154
	SONET/SDH Network Elements (NEs)	154
	SONET/SDH Rings	157
	SONET/SDH Ring Basics	157
	Unidirectional versus Bidirectional	160
	Two-Fiber versus Four-Fiber Rings	161
	Line Switching versus Path Switching	162
▼ 6	WDM and DWDM	165
	Single-Wavelength Limitations	166
	Small Serial Bit Intervals	167
	Speed-Specific Repeaters	168
	Expensive New Fiber Runs	169
	WDM and DWDM Made Possible	170
	Special Fibers for Optical Networking	171
	The Erbium-Doped Fiber Amplifier (EDFA)	175
	The Tunable Laser Diode Operating at 1,550 nm	179
	In-Fiber Bragg Grating	184
	WDM	187
	Introduction to DWDM	188
	DWDM Impairments	190
	The ITU DWDM Grid	193
▼ 7	Optical Networking Nodes	195
	The Optical ADM (OADM)	196
	Optical Cross-Connects	198
	Optical Transponders	202
	Putting the Pieces Together	204
	Optical Switching Architectures	206
	MEMS (MicroElectroMechanical Systems)	207

Thermo-Optical Waveguides	209
The Bubble Switch	211
Liquid Crystal Switches	213
NonLinear Kerr Effect Switches	215
Optical Routers	217
Optical Rings	221
Wavelengths and SONET/SDH	222

Part III

▼ 8 SONET/SDH Migration	225
Adding Value to DWDM	226
SONET/SDH Overhead	227
SONET Overhead	227
SDH (and OC-3c) Overhead	234
Reinventing the Wheel	237
G.975 and FEC	237
Digital Wrappers and Optical Networking	240
Why Banish SONET/SDH?	241
Fractional Optical Transports	241
Dynamic Bandwidth Delivery	242
Bandwidth Bursting	242
Optical Virtual Private Networks	242
Variable Bandwidth User Connections	243
Market Differentiation	243
The Importance of Legacy Voice	244
Virtual Tributaries	245
SONET/SDH to Optical Network Migration	254
 ▼ 9 Optical Networking and ATM	 257
What's Wrong with ATM?	258
The Basics of ATM	260
How ATM Builds a Network	262
How ATM Multiplexes	265
Broadband ISDN (B-ISDN) and ATM	267
ATM Virtual Channels and Paths	270
ATM Signaling Principles	271
First Cracks in ATM: Where's B-ISDN?	272
ATM LAN Emulation (LANE)	272
Multiprotocol over ATM (MPOA)	274
Whither ATM?	276
ATM in the Optical World	278

▼ 10 Optical Networking and IP	283
The Internet Protocol Suite	286
The Internet and TCP/IP	288
Origins of TCP/IP	289
TCP/IP Architecture	291
IP Packet Header	297
The Router and the Switch	299
MPLS: Switching Comes to IP	302
MPLS as an Optical Control Channel	305
Getting IP Packets Onto DWDM	306
The Optical Router	308

Part IV

▼ 11 Fiber LANs and Optical Networks	313
FDDI	315
FDDI and DWDM	318
Fibre Channel	321
Fibre Channel and DWDM	326
SAN/LAN/MAN?	329
Testing FDDI and FC with DWDM	329
Bit Error Rates	330
Loss Testing	331
Optical Return Loss and Reflectance	332
Optical Signal-to-Noise Ratio (OSNR)	332
Amplifier Gain	333
Central Wavelength and Drift	333
Crosstalk	334
Nonlinear Impairments	335
▼ 12 Gigabit Ethernet and Optical Networking	337
The Magic Ethernet Name	338
What Makes Ethernet Ethernet?	339
A Case Study: 100VG-AnyLAN	340
Optical Ethernet: Gigabit Ethernet	343
Using GBE	345
GBE Frames	347
10 Gigabit Ethernet	349
The LAN Invades the WAN?	351
GBE and 10 GBE and Optical Networking	351
GBE and 10 GBE: Is Anything Else Needed?	358

▼ 13	Digital Cable TV Networks	363
	History of Cable Television	364
	When Cable TV Meant Coaxial Cable	368
	Hybrid Fiber-Coax (HFC) Cable TV	370
	The Cable Modem	374
	Passive Optical Networks (PONs)	378
	Digital TV (DTV)	379
	Cable TV and Optical Networking	381
▼ 14	Telephony and Fiber to the Home	387
	The PSTN in the United States Today	388
	The PSTN	389
	Meet the Players	391
	Fiber in the Loop	395
	DSL and DLC	397
	The Passive Optical Network (PON) and Fiber to the Home (FTTH)	403
	The Telephone Network and Optical Networking	404
	The Telephone Network and DWDM	406

▼ 15	Fiber, Fiber Everywhere	413
	Optical "Dial Tone"	415
	The Signaling Network	416
	SS7 and IP	418
	VoIP, SS7, and Optical Networking	420
	Undersea DWDM Fiber	423
	Laying the Fiber	428
	DWDM Testing	429
	Testing the Optical Network	434
	What to Test	435
▼ 16	Wireless	437
	Wireless Telephony Systems	438
	Analog Cellular Telephony: The First Generation (1G)	439
	Digital Cellular Telephony: The Second Generation (2G)	442

Data over Wireless	447
Wireless Application Protocol (WAP)	448
Mobile IP	448
UMTS and 3G	449
The Wireless LAN	451
Bluetooth	458
Wireless Broadband	462
MMDS	462
LMDS	466
FWPMP	469
Satellite Systems	470
Free Space Optics	470
FSO Advantages	473
FSO Disadvantages	473
FSO Architectures	475
FSO and DWDM	477
Wireless and Optical Networking	477

▼ 17 Optical Networking Issues	479
What Can Go Wrong?	480
Networks	480
Equipment	481
Services	483
Faster Evolution: Optics or Wireless?	484
CDMA	485
Optical CDMA	488
Optical Computing	489
Into the Future...	494
Dark Solitons	494
Light Guiding Light	494
ZBLAN Fiber	495

Part VII

▼ A Fiber Optic Cables	499
Fibers Need Protection	500
Basic Fiber Cable Environments	501
Long Distance Outdoor Buried Cable	501
Campus Range Outdoor Buried Cable	501
Outdoor Aerial Cable	501
High-voltage Ground Wire Outdoor Aerial Cable	501

Undersea Cable	502
Indoor Cable	502
Jumper or Patch Cables	502
Basic Fiber Optic Cable Construction	502
The Four Major Cable Types	504
Outdoor Cable	504
Indoor Cables	507
Air-Blown Fiber (ABF)	508
Undersea Cables	509

▼ B Acronym List	511
-----------------------------------	-----

▼ C References	535
Bibliography	536
Magazine articles	536

▼ Index	537
-------------------	-----