Index

absorption, 50
absorption length, 186
acquisition, 261
adaptive cruise-monitoring, 439
aerial cable, 96
aerial environment, 435
Agamemnon, xi
amplitude frequency characteristic, 452
amplitude noise, 184
Amplitude Shift Keying, ASK, 244
antenna, 264, 441
antenna module, 442
arc-fusion splicing, 130
atmospheric attenuation, 3, 269, 439
atmospheric turbulence, 237
Auger process, 153, 156
automatic control, 223
automatic frequency control, 248
automobile radio vision system, 440
avalanche photodiode, APD, 190
background noise, 239
backscattering method, 52
bandwidth, 5, 69
base station, BS, 429
beat wavelength, 46
bidirectional system, 225
birefringence, 45
bit error rate, BER, 218, 336
bit error test site, 218
bluetooth systems, 6, 266
Bragg effect, 31, 145
Brewster angle, 29
Burrus LED, 157
car-to-car communication, 428
central station, CS, 330
charge carriers, 160, 167
chemical vapor deposition, CVD, 77
cromatic dispersion, 66
cladding modes, 51
cladding modes stripper, 52
clock-extraction, 219
clock regeneration, 218
close range radar, 439
Coarse Wavelength Division Multiplexing, CWDM, 342
Code Division Multiplex, CDM, 267
coherece, 17
cohorent optical OFDM, 230, 245
cohorent transmission, 241
Communication in Transportation Systems, CTS, 427
correlation velocity meter, 456
coupling elements, 119
coupling length, 58
cut-back method, 51
cut-off-frequency, 69
cut-off wavelength, 42
dark current, 207
data exchange, 428
data link layer, 402
DBR laser, 181
delay measurement, 68
delay times, 56
demultiplexer, 136
dense wavelength division multiplexing, DWDM, 226, 342
descrambler, 223, 225
DFB laser, 181
differential quantum efficiency, 162
diffraction, 31
digital filtering, 453
Digital Subscriber Line, DSL, 271
digital terrain maps, 443
498

Index

direct semiconductor, 152
discrete multitone modulation, 316
dispersion, 60
dispersion compensated fiber, DCF, 67
dispersion flattened fiber, 67
dispersion measurement, 68
dispersion supported transmission, DST, 73
double crucible process, 85
driver circuit, 197
dispersion shifted fiber, 67, 90
duct cable, 96
dynamic wavelength and bandwidth, 410
double crucible process, 85
driver circuit, 197
dispersion shifted fiber, 67, 90
duct cable, 96
dynamic wavelength and bandwidth, 410
direct semiconductor, 152
discrete multitone modulation, 316
dispersion, 60
dispersion compensated fiber, DCF, 67
dispersion flattened fiber, 67
dispersion measurement, 68
dispersion supported transmission, DST, 73
double crucible process, 85
driver circuit, 197
dispersion shifted fiber, 67, 90
duct cable, 96
dynamic wavelength and bandwidth, 410
direct semiconductor, 152
discrete multitone modulation, 316
dispersion, 60
dispersion compensated fiber, DCF, 67
dispersion flattened fiber, 67
dispersion measurement, 68
dispersion supported transmission, DST, 73
double crucible process, 85
driver circuit, 197
dispersion shifted fiber, 67, 90
duct cable, 96
dynamic wavelength and bandwidth, 410
direct semiconductor, 152
discrete multitone modulation, 316
dispersion, 60
dispersion compensated fiber, DCF, 67
dispersion flattened fiber, 67
dispersion measurement, 68
dispersion supported transmission, DST, 73
double crucible process, 85
driver circuit, 197
dispersion shifted fiber, 67, 90
duct cable, 96
dynamic wavelength and bandwidth, 410
direct semiconductor, 152
discrete multitone modulation, 316
dispersion, 60
dispersion compensated fiber, DCF, 67
dispersion flattened fiber, 67
dispersion measurement, 68
dispersion supported transmission, DST, 73
double crucible process, 85
driver circuit, 197
dispersion shifted fiber, 67, 90
duct cable, 96
dynamic wavelength and bandwidth, 410
gain-bandwidth product, 192
Gaussian function, 43
Gaussian ray, 42
Geiger-Mode, 192
geostationary satellites, GEO, 234
graded index fiber, 39
grazing viewing angles, 444
green optical networks, 339
group velocity, 60
handover procedures, 429
Hertzian dipole, 49
heterodyne system, 248
high-impedance amplifier, 201
HomeGrid Forum, 327
homodyne systems, 249
hybrid network, 430, 436
impact ionization, 191
indirect semiconductor, 158
indoor cable, 289
industry-standard fiber optic technology, 255
infrared night-vision systems, 439
input and output pulse, 68
insertion-loss method, 52
integrated-optic filter, 146
integrated-optic frequency modulator, 145
integrated-optic modulators, 141
integrated-optic polarizers, 146
integrated-optic switch, 142
integrated-optic waveguide, 140
integrated-optics, 10, 139
interference, 16
intermediate frequency, IF, 243
IQ modulator, 229
Lambertian emitter, 124, 157
Laser condition, 160
launch power, 238
LED, light emitting diode, 159
LFM modulator, 446
light drains, 149
light source-to-fiber coupling, 120
light sources, 149
line broadening factor, 178
linear frequency modulation, LFM, 446
Listing’s construction, 121
Local Area Network, LAN, 6, 266
loose tube, 96, 103, 110
Lorentz-function, 178
low-impedance amplifier, 200
macrobending, 50
Malus’ law, 25
material dispersion, 61
Maxwell’s equations, 14
Media Oriented Systems Transport, MOST, 326, 437
metropolitan area network, MAN, 6, 266
microring, 50
microwave radiation, 445
Mie scattering, 365
mm-wave RoF network, 331
modal noise, 177
modal dispersion, 56
mode distance, 174
mode mixer, 52
mode partition noise, 178
modified CVD, MCVD, 77
monitor diode control, 165
monochromasia, 18
monochromator, 32
multichannel system, 225
multilevel signaling, 315
multimode fiber, 42
multimode light sources, 176
multiplexer, 136
noise in optical receivers, 206
non-radiant recombination, 153
normalized refraction index difference, 38
numerical aperture, 38
Nyquist pulse shaping, 232
onboard network, 433
On-Off Keying, OOK, 239
OLED, organic LED, 159
Optical ADD/Drop Multiplexer, 267
optical amplification, 209
optical attenuator, 223
Optical Distribution Network, ODN 280
optical fiber splitter, 280, 292
optical frequency multiplex, 226
optical fusion coupler, 135
optical ground stations, OGS, 234
optical heterodyne reception, 241
optical isolator, 27
Optical Line Termination, 409
optical link budget analysis, 343
Optical Network Termination, 274
optical path length, 19
optical phase locked loop, 250
optical receiver circuit design, 199
optical resonator, 160
optical satellite communication, 233
optical time domain reflectometer, OTDR, 53
optical tracking, 240
optical transfer function, 68
optical transmitter circuit design, 197
optical waveguide, 11, 50, 140
organic laser, 185
orthogonal frequency division multiplexing, OFDM, 227, 229
Outside Vapor Deposition, OVD, 77
panoramic radar image, 440
Passive Optical Network, PON, 280, 398
Pelletier element, 164
penetration depth, 186
perfluorinated polymer optical fiber, PF POF, 94, 306
phase propagation constant, 39
phase shift keying, PSK, 244
phase space diagram, 127
phase velocity, 60
photodiodes, 187
photon absorption, 186
photophone, xiii
PIN-diode, 188
Plasma-Activated CVD, PCVD, 81
PN diode, 144, 151, 188
Poisson distribution, 220
polarization, 83
polarization mode dispersion, PMD, 58, 63
polarization preserving fiber, 47
Polymer-Clad Silica Fibers, PCS, 85
polymer optical fiber, POF, 94, 306
poly methyl methacrylate, PMMA, 6, 94
power efficiency, 239
pulse broadening, 55
pumping, 151
quadrature amplitude modulation, QAM, 229
quadrature phase-shift keying, QPSK, 227
quantum efficiency, 188
quantum noise, 207
radar cross-section, 445
radar for transportation system, 438
radiation loss, 50
Radio over Fiber, RoF, 328
radiolocation formulae, 449
Raman amplifier, 211
Rayleigh scattering, 49
receiver circuit concepts, 201
receiver sensitivity, 220
recombination, 151
recovery time, 195
reflection, 27
refraction, 27
refraction index, 1
relaxation oscillations, 167
repeater, 215
resolution, 32, 444
responsivity, 243
road traffic accidents, 438
Index

rod-in-tube method, 85
rural environment, 433

safe traffic corridor, 458
scalar wave, 15
scattering, 48
Schawlow–Townes formula, 178
scrambler, 222
SC-RJ connector, 257
Selfoc lens, 124, 134
self-phase modulation, 70
semaphore, xiii
semiconductor laser, 160
semiconductor light drain, 185
semiconductor light source, 149
sensors and actuators, 432
separation of charge carriers, 151
shadowing objects, 460
shot noise, 207
side-lobe level, 452
signal-to-noise ratio S/N, SNR, 165, 217, 243, 450
single-mode fiber, 42
single-mode laser, 17
sleep mode, 403
Snell’s law, 28
soliton, 71
specific absolute cross-section, 444, 450
spectral attenuation, 50
spectral efficiency, 239
spectral noise current density, 217
spectral width, 61, 176
splice box, 257
spontaneous emission, 150
step index fiber, 39
stimulated emission, 150
surface coupler, 133, 135
surface emitter LED, 158
taper, 125, 135
temperature control, 164
terrestrial environment, 433
terrestrial maritime communication, 434
terrestrial mobile communication, 436
three windows, 50, 215
threshold current, 161
time division multiplex, TDM, 227
total internal reflection, 30
trans-impedance amplifier, 205, 357
transmission capacity, 5
transversal modes, 36
transversal single-mode laser, 170
traveling wave amplifier, 185
unidirectional system, 225
Vapor Axial Deposition, VAD, 77
Verdet constant, 26
Vertical-Cavity Surface-Emitting Laser Diode, VCSEL, 182, 337
wave equation, 14
wave group, 59
wave packet, 59
wave train, 59
waveguide dispersion, 62
wavelength allocation, 342
wavelength division multiplexing, WDM, 225
wavelength selective coupler, 135
wide range radar, 439
Wi-Fi-based FiWi architectures, 392
WiMAX, 398
window multiplex, 226
Wireless Access in Vehicular Environments, WAVE, 429
Wireless LAN, WLAN, 377
wireless system, 377