

Index

a

- Above barrier ionization 164
- Absorption 11, 76
- Accelerator 172
- Acne laser treatment 108
- Acoustic analogy 17
- Actinic keratoses (AK) treatment 107
- Active sensors 217
- Acupuncture 113
- Aerodynamic window 185
- Air turbine 37
- Albert Einstein 10
- Amplified spontaneous emission (ASE) 176
- Amplifier with feedback 17
- Angular momentum 209
- Atomic force microscope (AFM) 138, 139
- Attosecond 160
 - recollision 166
 - short and long trajectory 166
- Audience scanning 98
- Aurora Boreal 187
- Avalanche 194
 - ionization 185
- Axons 102

b

- Band gap 26
- Barcode reader 86
 - camera barcode reader 86
 - CCD barcode scanner 86
 - laser barcode scanner 86
 - pen type 86
- Basal cell carcinoma (BCC) treatment 107
- Beam divergence 13
- Beam waist 42
- Beer-Lambert law 105

Biostimulation lasers 113

Birefringent medium 38, 211

Blink reflex 100

Braking radiation 173

Bremsstrahlung 173, 197

– inverse Bremsstrahlung 185

Brewster angle 23

Brownian motion 9

c

- Carbon dioxide laser 22
- Carrier to envelope offset (CEO) 69
- Carrier to envelope phase (CEP) 69
- Cascade ionization 77
- Cavity 203
 - lifetime 19
 - modes 48
- CD 87
 - pit 88
- Cesium clock 150
- Charge coupled devices (CCD) 83
- Chirp 50
- Chirped pulse amplification 65
- Circular polarization 12
 - helicity 12
- CO₂ laser 194
- Coherence 8
 - spatial 44
 - temporal 44
- Colliding pulse mode-locking 53
- COLTRIMS 169
- Compact disc (CD) 87
- Compton wavelength 63, 174
- Conduction band 26
- Conical emission 187
- Corona 192
- Coulomb explosion 190
- Coulomb force 172
- Crookes radiometer 62

- Crowd scanning 98
 Cutting 134
- d**
 Data storage 87
 Dendrites 102
 Dermis 104
 Diagnodent 114
 Dielectric mirror 33
 Difference frequency generation 73
 Diffraction 13, 41
 Diode laser 26
 Dipole oscillation 167
 Directionality 59
 Dispersion 48, 49
 – negative dispersion 50
 Divergence 13
 Doppler anemometry 122
 Doppler blood anemometry 123
 Doppler effect 121
 Doppler shift 177, 218
 Doppler velocimetry 122
 Drilling 134
 Droplet 206
 DVD 87
 – groove 88
 – multilayer 89
 – multiplexing 89
 – pit 88
 – reader and writer 87
 – three dimensional recording 89
 Dye laser 51
- e**
 Electro-optic effect 39, 145
 Electron attachment 195
 Electron levels 6
 Electron–positron pair 171
 Electronic Q-switching 38
 ELI 64
 Emission 10
 – stimulated 10
 Energy levels 9
 Engraving 133
 Epidermis 104
 Ether 3, 215
 Evanescent wave 211
 – coupling 211
 Extreme light infrastructure 175
 Eye refractive surgery 97
- f**
 Fabry-Pérot 203
 Feedback 18
 Fiber gyroscope 215
 Fiber ring 204
 Filament 60, 181
 – conical emission 187
 – continuous 182
 – explosive detection 188
 – Kerr effect 184
 – remote sensing 187
 – THz spectroscopy 188
 – UV 185
 Fine structure constant 152
 Fission 172
 FOG 215
 Frequency combs 68, 149
 Frequency generation
 – difference frequency generation 73
 – sum frequency generation 73
 Frustrated total internal reflection 211
 Fused silica 138
- g**
 Gain 11
 – lifetime 16
 – saturation 35
 Gamma radiation 172
 Gaussian probability 59
 Glaucoma treatment 97
 Glial cells 102
 Glory 207
 Group velocity 48
 Gyroscopic response 218
- h**
 He-Ne lasers 20
 Helicity 12
 HHG 166
 High harmonic generation 166, 169
 High Q 19
 – optical resonators 121
- i**
 Impulsive stimulated Raman 115
 Incoherence 8
 Index of refraction 49
 Injection locking 20
 Inkjet printer 83
 Interference 8, 13, 204
 Interferometric autocorrelation 214

- Intracavity phase interferometry
 (IPI) 220
- inverse Bremsstrahlung 185
- Ionization
 - above barrier 164
 - avalanche 185
 - multiphoton 164
 - potential 162
 - tunneling 164
- k**
- Keldysh parameter 164
- Kerr effect 38, 49, 184
- Kinesin 118
- Kramers–Krönig 11
- Krypton emission 150
- l**
- LADAR 85
- Laguerre modes 210
- Laser
 - cavity 15
 - high Q 19
 - cavity lifetime 19
 - cavity round trip 19
 - cooling 117, 177
 - damage
 - photochemical damage 99
 - thermal 99
 - directionality 41
 - gain 15, 16, 161
 - gyroscope 217
 - in construction 90
 - level 90
 - lithotripsy 111
 - mode-locking 47
 - output coupler 19
 - pointer 90
 - printer 81
 - pump 15
 - Q-switching 36
 - resonator 15
 - scanner 83
 - seed 20
 - slave 20
 - threshold 18, 20
 - Ti:sapphire 170
 - type
 - carbon dioxide 22
 - dye 51
- m**
- Magneto-optical trap (MOT) 178
- Marking 133
- Mars orbital laser altimeter 85
- Mendeleev table 1
- Meter standard 150
- Methane stabilized He-Ne 150
- Michelson 213
- Microscopy
 - fluorescence 142
 - multiphoton 142
 - nonlinear 143
 - two-photon 142
- Microsphere 206
- Microstructure fibers 152
- Mitosis 118
- Modal dispersion 29
- Mode competition 219
- Mode-locked laser 47, 48
- Mode-locking
 - colliding pulse 53
- Molecular alignment
 - revival 168
- Momentum 62, 208
- Moving focus 182, 183
- Multimode fiber 29
- Multiphoton 140
 - absorption 76

- fluorescence 77
 - ionization 77, 164
- Multiplexing 90, 146
 - time multiplexing 147
 - wavelength multiplexing 146
- n**
 - Negative dispersion 50
 - Neural network 102
 - Neurones 102
 - Niels Ryberg Finsen 93
 - Nitrogen laser 24
 - Nonlinear
 - index 182
 - lensing 182
 - Schrödinger equation 57
 - Nonsequential double ionization 166
 - Nuclear fission 171
 - Nucleon 172
 - Numerical aperture 15
- o**
 - Offset frequency 69
 - Optical coherence tomography (OCT) 126
 - Optical lattice 119
 - Optical parametric generator 75
 - Optical rectification 73
 - Optical stretching (OS) 119
 - Optical tweezers trap 121
 - Optomechanics 209
 - Orbital 161
 - Orbital angular momentum 211
- p**
 - Pair production 171
 - Parametric gain 73
 - Passive Q-switching 39
 - Passive resonators 203
 - Periodically poled crystal 72
 - Permittivity 11
 - Phase matching 71
 - Photochemical damage 99
 - Photodetachment 195
 - Photodynamic therapy (PDT) 107
 - Photoelectric 173
 - effect 159
 - Photon 2, 209
 - energy 4
 - Photon lifetime 204
- r**
 - Radar 84
 - Radiation 10, 20
 - spontaneous 10
 - stimulated 10
 - Radiation pressure 62, 117, 177, 208, 209
 - gradient force 118
 - scattering force 118
 - Raindrop 206
 - Raman spectroscopy 114
 - Rayleigh
 - criterion 14, 88
 - length 43, 181
 - Recollision 166
 - Resonance Raman spectroscopy 115
 - Resonator 18

- Restoration
 – monuments 135
 Retinal photo-coagulation 97
 Revival 168
 Rotating mirror 37
 Round trip 19
- s**
 Sagnac interferometer 215
 Saturable absorber 39
 Saturable absorption 52
 Saturation 35, 97
 – gain saturation 35
 – mutual 219
 – rate 35
 Scale factor 218
 Scanning
 – audience 98
 Scanning electron microscope 138
 Second harmonic 70, 185
 Seed laser 20
 Self-focusing 185
 Self-induced waveguide 183
 Self-phase modulation 55
 Semiconductor lasers 26
 Shack–Hartman 130
 Short range nuclear force 171
 Single mode fiber 29
 SLAC 175
 Slave laser 20
 Soliton
 – communication 145
 – compression 55
 Spatial coherence 44
 Speed of light 45, 49, 67, 172
 Spontaneous radiation 10, 176
 Spontaneous Raman scattering 115
 Squamous cell carcinoma (SCC)
 treatment 108
 Standing waves 18
 Stimulated radiation 10, 176
 Sum frequency generation 73
 Surface enhanced Raman scattering 116
 Susceptibility 11
- t**
 TEA laser 24
 Temporal coherence 44
 Thermal damage 99
 Thin disk laser 135
- Three step model 162
 Threshold 20
 Ti:sapphire 56
 Time of flight 84
 Time-space duality 147
 Time standard 150
 Total internal reflection 29
 Triangulation 84
 Tunnel effect 211
 Tunnel ionization 164
 Tunneling 211
 Two-photon absorption 76, 89
- u**
 Ultrashort pulses 45
 Upchirp 49
 Uranium 171
- v**
 Vacuum fluctuation 3, 75
 Valence band 26
 Velocity map imaging 165
 Vibrational modes 23
 VIPA 155
 Vitiligo treatment 108
- w**
 Water droplet 206
 Wave 2
 – amplitude 2
 – packet 49
 – period 2
 – plate 211
 – speed 2
 – velocity 2, 49
 Waveguide 138
 Wavelength 2
 Waveplate 38
 Whispering gallery mode 206
 Wire trailing rocket 194
 Wood cutting 136
 Work function 159
- x**
 x-ray free-electron laser 175
 Xerography 81
- z**
 Zero point energy 3