

## Index

3D screen 248

### **a**

aerosol 272  
 amplitude 3, 11  
 amplitude hologram 59  
 – diffraction efficiency 61  
 amplitude transmission 60, 169  
 analyzer 105  
 angular frequency 9  
 angular magnification 51  
 angular wave number 277  
 ANSI 258  
 architecture 271  
 argon laser 83  
 art 253  
 associative storage 237  
 autocorrelation 290

### **b**

bandwidth 80  
 beam expansion 90  
 beam splitter 94, 107  
 Bessel function 214  
 bleaching 186, 190  
 bleaching bath 191  
 bleaching processes 187  
 – conventional process 187  
 – reversal process 187  
 Bragg condition 65, 282, 283  
 Bragg diffraction 281  
 Bragg reflection 32, 36  
 Brewster angle 92, 105, 106, 127

### **c**

CGH, *see* computer-generated hologram  
 characteristic function 214  
 coherence 4, 75  
 coherence length 77, 80, 117  
 color holography 163  
 – achromatic image 167  
 – multilaser technique 164, 165

– rainbow technique 166  
 – true color hologram 164  
 complex amplitude 11, 279  
 complex number 275  
 computer-generated hologram 223  
 conjugate object wave 7  
 conjugated image 19  
 convolution 289  
 correlation 289  
 counterfeiting 235  
 coupled wave theory 64  
 – amplitude hologram 68  
 – phase hologram 67  
 coupling constant 66  
 cross-correlation 290

### **d**

darkroom 121  
 daylighting 268  
 delta function 46  
 detection of particles 272  
 developer 189, 190  
 dichromate gelatin 192  
 diffraction 6, 7, 110, 112  
 – grating 23, 24  
 diffractive optical elements 223  
 diffuser 56  
 diffuser screen 246  
 digital micromirror device 251  
 diode laser 102  
 DMD, *see* digital micromirror device  
 DOE, *see* diffractive optical elements  
 dot matrix hologram 234  
 double-exposure interferometry 203  
 – sandwich method 205  
 double-sided hologram 44  
 DVD 241

### **e**

eigenfrequency 97  
 electronic holography 224  
 embossed hologram 229, 232  
 etalon 81

- Euler's relation 10
- exposure 17
- eye safety 258
- f**
- finesse 81
- Fourier hologram 29, 32, 46, 285
- Fourier series 285
- Fourier transform 46, 48, 285, 288
- Fraunhofer diffraction 34
- Fraunhofer hologram 29, 34
- Fresnel lens 23
- Fresnel zone lens 25, 30
- full aperture hologram 153
- g**
- Gabor, Dennis 7
- Galilei telescope 90
- gas laser 82
- Gaussian beam 78, 86
- geometrical optics 88
- Glan–Taylor prism 93
- Glan–Thompson prism 93
- granulation 115
- grating 112, 118, 221, 286
  - reflection 119
  - transmission 118
- h**
- H1 hologram 40
- H2 hologram 40
- half-wave plate 93
- halo 18, 19
- He–Cd laser 84
- He–Ne laser 82
- HOE, *see* holographic optical elements
- holo diagram 211
- holographic diffuser screen 246
- holographic display 248
- holographic emulsion 169
  - noise 174
  - nonlinear effect 176
  - optical density 169
  - phase curve 169
  - transmission curve 169
  - visibility transfer function 172
- holographic interferometry 203
  - fundamental equation 209
- holographic memories 240
- holographic optical elements 217
- holographic table 97
  - compliance 100
  - table top 99
- hot stamping 233
- Huygens, Christiaan 7
- i**
- image aberrations 52
- image equation 49
- image luminance 54
  - pupil 54
- image processing 238
- image reconstruction 131
- image-plane hologram 39, 56
- in-line hologram 29
- index matching 111, 126, 189
- interference 6, 11, 110
  - fringe 12
  - pattern 12
- ion laser 83
- k**
- Kepler telescope 90
- Kogelnik, Herwig 65
- Krypton laser 83
- l**
- lambertian diffuser 245
- laser beam 87
  - beam waist 87
  - divergence 113
- laser mirror 96
- LCD, *see* liquid crystal display
- Leith, Emmett 7
- Leith–Upatnieks-hologram 31
- lens 107, 217
- lens equation 50
- light source
  - spectral bandwidth 53
- liquid crystal display 225, 251
- longitudinal magnification 51
- longitudinal mode 79
- m**
- magnification 50
- master hologram 40, 230, 261
  - setup 147
- master transmission hologram 256
- maximum permissible exposure 258
- Michelson interferometer 77, 116
- mirror
  - dielectric 95
  - metal 95
- modulation 171
  - function 214
- monomode operation 81
- movie 251
- MPE, *see* maximum permissible exposure
- multiple exposure 161
- multiplex hologram 162
- multiplexing 261
- multireflection 148

**n**

Nd:YAG laser 84, 86, 256  
 neural network 239  
 neuro computer 238  
 Newton rings 111

**o**

object wave 3, 9  
 off-axis holography 16, 29, 31, 32  
 optical density 186  
 optical fiber 101  
 optical filtering 114  
 orthoscopic 19  
 orthoscopic image 40

**p**

pattern recognition 237  
 phase 3  
 phase conjugated mirror 240  
 phase hologram 59, 61, 185  
 – diffraction efficiency 62  
 phasor 278  
 photochromic material 198  
 photography 4  
 photopolymer 197  
 photorefractive crystals 198  
 photoresist 196, 230  
 photovoltaic concentration 265  
 polarization 11, 13, 91, 105  
 – plane 105  
 – prism 92, 93  
 polarizer 105  
 portrait holography 256  
 postswelling 189  
 power spectrum 176  
 preswelling 188  
 propagation constant 277  
 properties of the light source 52  
 pseudocolor 188  
 pseudoscopic 19  
 pseudoscopic image 40  
 pupil 55

**q**

q-switch 85  
 quarter-wave plate 93

**r**

rainbow hologram 42  
 real image 19, 22, 32, 132  
 real-time interferometry 206  
 – visibility 208  
 reconstruction 5, 14, 18  
 recording 5, 14  
 reference wave 9  
 reflection hologram 29, 35, 36, 125

– duplicating methods 150  
 – image aberrations 151  
 – single-beam setup 125, 128  
 – split-beam setup 143  
 – visibility 129  
 – wavelength shift 133  
 rehalogenizing bleach bath 122  
 resonator length 79  
 ruby laser 84, 256

**s**

security device 234  
 sensitivity vector 210  
 shadow hologram 159  
 shim 233  
 shrinkage 188  
 silver halide emulsion 179, 181  
 – H&D curves 182  
 – spectral resolution 181  
 single beam holography 30  
 slit aperture hologram 153  
 solar energy 265  
 solar hologram 267  
 solar spectrum 266  
 solid-state laser 84  
 solving bleach bath 122  
 spatial coherence 57, 75  
 spatial filter 89, 108  
 spatial frequency 16, 22  
 speckle 56, 115, 215  
 – interferometry 215  
 – photography 215  
 split-beam holography 139  
 stereoscopic viewing 248  
 stereoscopy 162

**t**

TEM mode 79  
 temporal coherence 76  
 thermal blocking 269  
 thermoplastic films 194  
 thick hologram 31, 59  
 thin hologram 31, 59, 70  
 time average interferometry 213  
 transmission 17  
 transmission hologram 31, 121, 129  
 – contact copy 149  
 – duplicating methods 149  
 – ghost image 142  
 – single-beam setup 130  
 – split-beam setup 139  
 transversal mode 78  
 trouble shooting 134  
 TV 249

**u**

Upatnieks, Juris 7

**v**

vacuum film support 128

vibration 96

– isolating table 96

– isolator 97

virtual image 32

visibility 13

volume hologram 59, 64, 70

**w**

wave 9

wave equation 65

wave function 276

wave number 10

wave vector 65, 210

white light hologram 120, 152

– calculation of a rainbow hologram 155

– Dan–Schweizer hologram 160

– image plane hologram 152

– rainbow hologram 153

– rainbow hologram single-beam 160

Wiener spectrum 176

Wollaston prism 92

**z**

zone plate 26