

General Index

a

accessory plate 119
 achromatic half-wave plate 155
 achromatic retarder 56
 achromatic wave plate 112, 157
 Additivity Theorem 62, 131
 ADU 80
 alt-azimuth mount 134
 amplitude reflection coefficient 370
 amplitude scattering functions 53
 amplitude transmission coefficient 51, 373
 analogue-to-digital unit 80, 122
 Anglo-Australian Telescope 150, 159
 angular scattering distributions 54
 anomalous Zeeman effect 179
 aperture imaging polarimetry 153
 Arago's neutral point 15
 axial ratio 75

b

Babinet compensator 115, 133
 Babinet neutral point 15
 Balmer emission lines 92
 birefringent crystal 101
 birefringence 3
 BMcLE model 238
 Brewster's angle 35, 109, 162, 370
 Brewster's Law 12
 Brewster's neutral point 15

c

Cassegrain systems 180
 CCDs 143, 148, 152
 Chandrasekhar effect 233
 circular polarization handedness conventions 71, 267
 Comet Halley 16
 cordierite 3
 coudé spectrometers 160

coudé telescope 133, 160
 Crimean Observatory 167
 critical angle 375
 crossover effect 181
 cyclotron emission 245
 cyclotron radiation 189

d

Davis–Greenstein mechanism 204, 210
 degree of polarization 62
 depolarization 135
 depolarization noise 136
 dichroism 103
 dichromophore 103
 differential retardation 51
 Digicon detector 159
 Dolginov mechanism 212
 Dollfus-type modulator 158
 double-beam polarimeter 140
 double-beam polarimetry 156

e

e-ray 101
 echelle spectrometers 160
 effective wavelength 130
 eigenvector 42
 ellipsometry 35
 ellipticity 75
 enantiomers 24
 energy flux density 34
 equivalent wavelength 130
 extrasolar planets 158

f

F-test 91
 Fabry lens 156
 Faraday rotation 51, 64, 129
 fast and slow axes 110
 Fessenkov's method 146

field stop 156
 Foster prism 107, 157
 Fourier analysis 33
 Fresnel amplitude coefficients 370
 Fresnel–Arago interference laws 11, 60
 Fresnel coefficients 135
 Fresnel laws 102
 Fresnel rhomb 115, 180, 367

g

Galactic nucleus 328
 Glan–Foucault prism 106
 Glan–Taylor prism 162
 Glan–Thompson prism 156, 162
 Gold mechanism 212
 gray-body magneto-emission 264, 267

h

Haidinger’s Brush 15
 Hale Observatories 255
 half-wave plate 145
 half-wave retarder 110
 handedness 37
 Hanle effect 185
 helical pattern 38
 Herbig–Haro objects 356
 homochirality 24
 Hubble Space Telescope 166

i

IAU 38
 IAU polarimetric definitions 73, 384
 Iceland Spar 4
 IEEE Standards 73
 Image Photon Counting System 159
 instrumental polarization 88, 131, 139
 intensity scintillation 142
 interference fringes in wave plates 114
 interstellar polarization 17, 89
 intrinsic line 90
 intrinsic polarization 89

j

Jones calculus 47, 49
 Jones matrices 51
 Jones vector 49

k

Kolmogorov test 96

l

Lafier–Kinman statistic 97
 Landé g factor 187
 least-squares deconvolution 184

Lick Observatory 254
 light vector 35
 Lissajou figure 36
 Lloyd’s mirror 370
 Local Hot Bubble 198
 Lyot depolarizer 121
 Lyot-type modulator 145

m

magnetic intensification 182
 maximum principal axis 90
 Maxwell’s equation 33
 Mie scattering 55
 Minkowski bands 264
 monochromatic depolarizer 121
 Mount Wilson telescope 133
 Mueller calculus 47, 63
 Mueller matrices 64, 141
 multi-order wave plate 111
 Murchison meteorite 25
 MuSiCos échelle spectrograph 160

n

Narrabri 298
 Nasmyth focus 134
 Nasmyth mirror 120
 natural light 59
 nematic liquid crystals 118
 Newtonian mirror 120
 Newtonian telescopes 133
 Newton’s rings 370
 normal Zeeman effect 179
 normalized Stokes parameter 65, 79
 NSP 65
 NSP measurement uncertainties 80
 NSP probability distribution 81

o

o-ray 101
 Öhman-type polarimeter 160
 optical activity 51, 64
 Optical Theorem 54

p

Pancharatnam wave plate 113
 phase plate 111
 photoelastic modulator 118, 150
 photon shot noise 79
 Pickering’s method 147
 pile-of-plates polarizer 7, 109
 plane of polarization 7, 14
 pleochroism 103
 Pockels cell 117, 150, 159
 Poincaré sphere 42–45, 56

- polar (AM Her) stars 189
 polarimeter 15
 polarimetric albedo 16
 polarizance 69, 102
 polarizance of spectrometers 124
 polarization ellipse 37
 polarization estimators 85
 polarization helix 71
 polarization modulator 139
 polarization probability distribution 83
 polarization sensitivity of CCDs 122
 polarization sensitivity of
 photomultipliers 121
 polarizer 101
 polarizer principal axis 102
 polarizer transmission axis 102
 Polaroid 103, 141, 156, 161
 polars 245
 position angle probability distribution 88
 position angle uncertainties 86
 Poynting vector 34
 principal angle of incidence 380
- q**
- quarter-wave plate 139, 150
 quarter-wave retarder 110
- r**
- Rayleigh scattering law 124
 refractive index 34
 removal of interstellar polarization 286
 resonance scattering 185
 retardance 110
 retardation 48
 retarder 101
 Rice distribution 83, 153
 Rochon prism 104
 rotatable telescope 132, 134
- s**
- Savart plate 107, 108, 153, 155, 162
 Scotch tape 119
 Senarmont prism 104, 105
 Serkowski corrections for bias 84
 Serkowski mean estimator 85
 Serkowski's law 20, 204
 Siding Spring Observatory 134
 Soleil-Babinet compensator 115
 spatial imaging polarimetry 153
 specific intensity 60
 spectropolarimetry 151, 155
 Standard polarized stars – Table 165
- Standard unpolarized stars – Table 165, 166
 stellar evolution/*p* connection 296, 319
 stellar intensity interferometer 298
 Stokes Additivity Theorem 62
 Stokes parameter cross-talk 139
 Stokes parameters 47, 60
 Stokes vector 60, 62, 141
 superachromatic wave plate 113, 157, 159
 synchrotron beaming 189
 synchrotron radiation 189
- t**
- theorem of optical equivalence 62
 Thomson scattering 64, 238
 total internal reflection 106
 tourmaline 103
 transversality 11
 transverse Zeeman effect 133
 turnaround effect 295
 two-beam polarimeters 143
- u**
- Umov's Law 16
 University of Cape Town 151
 unpolarized radiation 59, 61
 UXORs 295
- v**
- Vega-type stars 295
 Vikings 3
 visual binaries 241
- w**
- wave plate 111
 wavenumber 53
 Welch test 95
 William Herschel Telescope 148
 Wollaston prism 104, 105, 154, 156, 157
 Wood's anomalies 124
 WUPPE instrument 161
- y**
- Yerkes 40" refractor 17
 Yerkes Observatory 134
- z**
- Zeeman–Doppler imaging 183
 Zeeman effect 22, 176
 Zeeman signatures 160
 Zeeman splitting – λ^2 law 178
 zero-order wave plate 111
 ZIMPOL 123