

Index

a

- Abbe invariant 39
- Abbe number 117, 579
- Abbe prism 627
- Abbe-König prism 627
- Abbe refractometer 774
- aberrations 486 ff
 - plane-parallel plate 572
 - angular aberration 489
 - astigmatism 510
 - chromatic longitudinal aberration 518
 - chromatic transverse aberration 520
 - coma 484, 514
 - distortion 516
 - field curvature 511
 - aberration of a Fresnel lens 732
 - longitudinal aberration 487, 490
 - meridional field curvature 494
 - offence against the sine condition 495
 - optical path difference 498
 - Petzval surface 512
 - Petzval theorem 513
 - primary aberrations 486
 - ray aberration 490
 - sagittal field curvature 494
 - Seidel aberrations 494
 - sine condition 495
 - spherical aberration 494, 506 ff
 - spot diagram 492
 - third-order aberration 486, 494
 - transverse aberration 489, 491
 - wave aberration 490, 497
 - Zernike polynomials 501 ff
- Abney's law 396
- absorption 102, 103, 137, 249
- absorption filter 641, 645
- acceptance 235
- achromate 518
- achromatic prism pair 584
- Adams color difference ellipses 416
- additive color mixture 389
- afocal system 14, 42, 48
- air 161
- Airy distribution 539
- aliasing 359
- alignment telescope 768
- Alvarez lens 718
- Amici prism 608
- anamorphic magnification 476
- anamorphic factor 480
- anamorphic imaging 479
- anamorphic prism pair 632
- angular aberration 489
- angular magnification 14
- angular spectrum 549
- anomalous partial dispersion 128 ff
- aperture diffraction 533
- aperture stops 442
- aplanatic lens 509
- aplanatic surfaces 507
- aplanatic systems 250
- apodization 208
- arc lamp 288
- array components 207, 307
- aspherical 695 ff
 - aspherical device 695
 - aspherical surface 194
 - axicon 703, 751
 - conical surface 703, 751
 - conic sections 695
 - corrective aspherical surface 203
 - polynomial aspherical surface 700
- astigmatic focal power 717
- astigmatism 510
- attenuation coefficient 102
- autocollimator 763
- autocorrelation 563
- avalanche photodiode 354

- axial gradient 707
- axial magnification 15
- axicon 53, 703, 751
- b**
- back focal length 25
- background 375
- band filter 643
- band-limited signal 361
- barrel distortion 517
- Bauernfeind prism 614
- beam splitter 635
- beam-quality measurement 799
- bending of lenses 426 ff
- bent light pipe 745
- Bezold effect 385
- binocular prism system 639
- black body 278 ff, 412
- Blackman filter 366
- blaze condition 665, 673
- blazed grating 657, 663 ff, 672
- blooming 348
- body color 388
- boundary of optical surfaces 205
- boundary vignetting 258
- Brewster angle 79, 84 f
- Brewster telescope 633
- brightness 414
- Buchdahl coordinates 129
- bundle of rays 438
- Bunsen-Roscoe law 356
- c**
- calibration 338
- canonical coordinates 434 ff
- cardinal elements 25
- Carpenter prism 674
- Cauchy dispersion equation 122
- caustic 493
- CCD arrays 348
- CCD sensors 352
- cement 167
- centering of lenses, measurement 769 ff
- characteristics of a sensor 335
- charge-coupled device 348
- chemical detector 345
- chief ray 440
- chirp-z transform 357
- cholesteric 722
- chromatic coordinate 129
- chromatic longitudinal aberration 518
- chromatic transverse aberration 520
- chromatic tristimulus values 382
- chromaticity 394
- CIE standard system 399
- classification of prisms 604
- CMOS sensor 349
- Coddington equations 220
- coherence measurement 807
- coherent image formation 559
- collimator 761
- color 380 ff
 - Abney’s law 396
 - Adams color difference ellipses 416
 - additive color mixture 389
 - Bezold effect 385
 - black body 412
 - body color 388
 - brightness 414
 - chromaticity 394
 - chromatic tristimulus values 382
 - CIE standard system 399
 - color body 415
 - color coordinate 400
 - color difference 416
 - color matching functions 384
 - color measurement 811
 - color saturation 405
 - color temperature 412
 - color triangle 396, 402
 - color wheel 386
 - complementary color 403
 - Grassmann’s laws 387
 - Helmholtz color values 408
 - hue 394
 - IHS color representation 421
 - LMS-color system 383
 - Maxwell’s color triangle 392
 - mixture of colors 409
 - Munsell color system 421
 - photopic 381
 - Purkinje effect 382
 - purple line 404
 - restimulation 385
 - RGB color 417
 - saturation of color 394
 - scotopic 381
 - sensitivity of the eye 380
 - spectral matching function 395
 - standardized hues 407
 - standard light source 415
 - subtractive color mixture 389
 - three-color mixture 391
- coma 484, 514
- coma ray 440
- complementary color 403

- complex refractive index 70, 102 ff
- concentration ratio 748
- cone analyzer of Mach 88
- conic section 194, 695
- conical grating diffraction 690
- conical surface 703, 751
- conjugation parameter 429
- Conrady dispersion equation 122
- constant deviation prism 623
- contrast 566, 807
- corrective aspherical surface 203
- \cos^4 -law 253, 453
- Cranz prism 628
- crown glass 118
- crystals 151
- curvature 25
- curved object 474
- cut-off frequency 340, 564
- cylinder lens 55, 717

- d**
- Damman grating 684
- damped total internal reflection 93
- dark current 349
- dark current noise 370
- dark-field 775
- Daubresse prisms 626
- daylight 276
- dead area 333
- decentering 189
- deflection angle 66
- defocus 500
- degree of polarization 86
- Delano diagram 463
- depth magnification 43
- depth of focus 542, 545
- detection 325 ff
 - detection of color 343
 - heterodyne detection 376
 - lock-in technique 377
 - quantum efficiency 348
 - signal quantization 335
- diabatic scale 642
- dialyt prism 628
- dielectric constant 62
- differential flux 235
- differential raytracing 220
- differential sensitivity 335
- diffraction 525 ff
 - airy distribution 539
 - angular spectrum 549
 - aperture diffraction 533
 - conical grating diffraction 690
 - diffraction by a slit 648
 - diffraction function 648
 - diffraction grating 651
 - diffraction by an aperture 533
 - diffraction order 657
 - far-field approximation 531
 - Fraunhofer diffraction 531
 - Fresnel diffraction 530
 - Fresnel number 532
 - Huygens principle 527, 529
 - Kirchhoff diffraction integral 527
 - near-field diffraction 534
 - non-paraxial diffraction 688
 - paraxial approximation 535
 - plane wave expansion 548
 - point-spread function 539, 546, 553
 - thin element approximation 525
 - width of diffraction orders 658
- diffractive elements 215
- diffractive lens 675
- diffusing disk 714
- digital mirror device 720
- dimensioning of prisms 592
- diodes 292 ff
 - angular characteristic 297
 - avalanche photodiode 354
 - efficiency of LEDs 298
 - organic light emitting diode 294
 - quantum efficiency 293
 - spectra of light emitting diode 295
 - types of light emitting diodes 292
 - white light emitting diodes 299
- direct-vision prism 585
- discharge lamp 271, 288
- disclotic 722
- discretized sensor 328
- dispersion 114
 - Abbe number 117
 - anomalous partial dispersion 128 ff
 - Buchdahl coordinates 129
 - Cauchy dispersion equation 122
 - chromatic coordinate 129
 - Conrady dispersion equation 122
 - dispersion by a prism 578
 - dispersion curves 121
 - dispersion equation 121
 - dispersion number 118
 - Hartmann dispersion equations 122
 - Herzberger dispersion equation 122
 - Hoogland diagram 133
 - Kettler-Drude dispersion equation 122
 - Kramers-Kronig relations 115
 - long-crown 130

- normal dispersion 128 ff
- oscillator model 115
- relative partial dispersion 125
- Schott dispersion equation 121
- secondary color 116
- Sellmeier dispersion equation 121
- short-flint 130
- spectral lines 117
- distortion 257, 494, 516
 - barrel distortion 517
 - keystone distortion 476
 - pincushion distortion 517
- double Amici prism 586
- double Dove prism 633
- double pinhole 808
- double slit 808
- Dove prism 597, 618
- Drude equation 105
- Duffieux integral 563

e

- Echelette grating 681
- edge imaging 794
- effective pupil 454
- efficiency of LEDs 298
- eikonal equation 212, 527
- electromagnetic spectrum 273
- ellipsoidal mirror 699
- ellipsometry 808
- emittance 231
- energy conservation 248, 263
- entocentric perspective 459
- entrance pupil 253, 444
- Ewald sphere 670
- excimer laser 311
- exit pupil 253, 444
- explicit surface equation 191
- exposure 355

f

- 4-f-setup 456, 554
- fan of rays 438
- far-field approximation 531
- fast Fourier transform 357
- Fery prisms 589
- field curvature 511
- field lens 470 f
- field stop 443
- filling factor 333
- filter 365, 639
 - absorption filter 641, 645
 - band filter 643
 - Blackman filter 366

- filter extinction 642
- Hamming filter 366
- Hanning filter 366
- interference filter 640, 644
- line filter 643
- neutral density filter 644
- Savitzky-Golay filter 368
- spectral filter 639
- triangle filter 366
- variable density filter 640
- fixed-pattern noise 370
- Fizeau interferometer 784
- flicker noise 370
- flint glass 118
- focal curves 686
- focal length 10 ff, 25, 28, 34
 - back focal length 25
 - of combined systems 34
 - measurement of focal length 761
 - surface focal length 22
- focal line 752
- focal points 10 ff
- folding of prisms 592
- Fourier filter 365
- Fourier optic 548 ff
- Fourier spectrum 555
- Fourier theory of gratings 669
- Fourier theory of image formation 548 ff
- Fourier transform 357
- frame transfer 350
- Fraunhofer diffraction 531
- Fraunhofer integral 531
- Fresnel approximation 530
- Fresnel diffraction 530
- Fresnel equations 62, 67
- Fresnel lens 729 ff
- Fresnel number 532
- Fresnel rhombus 91
- Fresnel surface 201
- fringe projection 776
- frustrated total internal reflection 95
- fundamental law of radiometry 235

g

- Galilean telescope 469
- gas laser 309
- gases 161
- Gaussian optics 7
- Gauss method 762
- general astigmatism 54
- geometrical beam splitting 635
- geometrical flux 235
- glass 29 ff

- crown glass 118
- flint glass 118
- glass diagram 132, 139, 159
- glass family 142
- hardness 147
- Knoop hardness 147
- normal glasses 128
- photoelastic constant 147
- quartz glass 154
- special glasses 150
- thermal expansion coefficient 143
- Goos-Haenchen effect 96
- gradation 356
- gradient index lens 705
- gradient index media 211
- GRADIUM profile 214
- graphical image construction 32
- Grassmann's laws 387
- grating 46, 647 ff
 - conical diffraction 690
 - Damman grating 684
 - diffraction grating 651
 - diffraction orders 657
 - Echelette grating 681
 - Fourier theory of gratings 669
 - grating dispersion 659
 - grating efficiency 662
 - grating equation 669
 - grating matrix 46
 - grating structure function 672
 - laminary grating 680
 - non-paraxial diffraction 688
 - plane grating 46, 216
 - Ronchi grating 682, 804
 - sine phase grating 679
 - types of gratings 677
- group refractive index 123
- guiding rod 737

h

- halogen lamp 288
- Hamming filter 366
- Hanning filter 366
- hardness 147
- Hartmann dispersion equations 122
- Hartmann test 790
- Hartmann-Shack wavefront sensor 786
- Helmholtz color values 408
- Helmholtz equation 524
- Helmholtz-Lagrange Invariant 36 ff, 263
- Herzberger dispersion equation 122
- heterodyne detection 376
- homogenizing rod 741

- Hoogland diagram 133
- hue 394
- Huet prism 623
- Huygens principle 527, 529
- hyperboloidal mirror 699
- hypercentric perspective 460

i

- ideal lens 210, 430
- IHS color representation 421
- Ilinsky gradient-index lens 713
- illuminance 231
- image 7
 - image inversion 590
 - image location 10
 - image orientation 590
 - image reorientation 596
 - image rotation 598
- imaging 7
 - anamorphic imaging 479
 - coherent image formation 559
 - edge imaging 794
 - Fourier theory of image formation 548
 - graphical image construction 32
 - imaging equation 15
 - incoherent image formation 553, 560
 - line imaging 796
 - Listing construction 32
 - Newton's equation 19
 - paraxial imaging 5 ff
 - paraxial imaging equations 19
 - Scheimpflug imaging 475
- immersion oils 166
- implicit surface equation 192
- incandescent bulb 285
- incoherent image formation 553, 560 f
- indicatrix 315
- information density 329
- integrator rod 738
- interference filter 640, 644
- interference function 651
- interline transfer 350
- interlinked bundles 458
- internal transmission 135
- intersection length 16
- intersection point 183, 188, 208
- invariant 36
- iris diaphragm 444
- isoenergetic grid 449

j

- Jones matrices 209

k

Keplerian telescope 469
 Kettler-Drude dispersion equation 122
 key-hole effect 445
 keystone distortion 476
 Kirchhoff diffraction integral 527
 knife-edge diffraction 219
 knife-edge method 800
 Knoop 147
 Koehler illumination 471, 557
 Kramers-Kronig relations 115

l

Lagrange-Helmholtz-invariant 496
 Lambert distribution 240
 Lambert-Beer law 102
 Lambertian radiator 239
 Lambertian source 244
 laminary grating 680
 laser 300 ff
 – arrays 307
 – excimer laser 311
 – gas laser 309
 – laser light source 300
 – semiconductor laser 303
 – solid state laser 309
 – VCSEL laser 308
 lateral magnification 36, 42
 law of reflection 66
 law of refraction 7, 63 ff
 LC display 728
 lens 24, 426 ff
 – aberrations 732
 – Alvarez lens 718
 – bending of lenses 426 ff
 – cardinal elements 25
 – conjugation parameter 429
 – cylinder lens 55, 717
 – diffractive lens 675
 – field lens 470
 – Fresnel lens 729 ff
 – gradient index lens 705
 – ideal lens 210, 430
 – Ilinsky gradient-index lens 713
 – lens equation 15
 – lensmaker's formula 16
 – Luneburg gradient-index lens 712
 – Maxwell fish-eye lens 714
 – Mikaelian gradient-index lens 711
 – nodal plane 26 ff
 – position parameter 429
 – principal plane 26 ff, 441
 – Tarhanov gradient-index lens 712

– thick lens 29 ff, 47, 480
 – thin lens 28, 46
 – volume of a lens 431
 – Wood lens 707
 light modulator 719
 light pipe 737
 light source 271 ff
 – arc lamp 288
 – black body 278 ff
 – daylight 276
 – discharge lamp 271, 288
 – efficiency 271
 – halogen lamp 288
 – incandescent bulb 285
 – indicatrix 315
 – luminescent radiator 271
 – mercury lamp 291
 – models of light sources 314
 – OLED 294
 – quantum efficiency 294
 – Rousseau diagram 316
 – spectral emissivity 281
 – standard light source 275, 415
 – thermal radiator 271
 – xenon lamp 290
 line filter 643
 line image function 795
 line imaging 796
 linear collineation 9, 462
 Liouville theorem 263
 liquid crystal 721
 Listing construction 32
 Littrow arrangement 660, 667
 Littrow prism 623
 LMS-color system 383
 local plane interface approximation 526
 lock-in technique 377
 long-crown 130
 longitudinal aberration 487, 490
 luminescent radiator 271
 Luneburg gradient-index lens 712

m

M^2 799
 macro-image 732
 magnification 11
 – anamorphic magnification 476
 – angular magnification 14
 – axial magnification 15
 – depth magnification 43
 – lateral magnification 36, 42
 – prism magnification 580
 main curvature 193

- marginal ray 440
 - matrix calculation of prisms 599
 - Maxwell equations 62, 524
 - Maxwell fish-eye lens 714
 - Maxwell's color triangle 392
 - measurement 759 ff
 - Abbe refractometer 774
 - prism angles 764
 - autocollimator 763
 - beam-quality measurement 799
 - coherence measurement 807
 - color measurement 811
 - contrast 807
 - ellipsometry 808
 - Fizeau interferometer 784
 - fringe projection 776
 - Gauss method 762
 - Hartmann-Shack wavefront sensor 786
 - Hartmann test 790
 - interferometric test 764
 - knife-edge method 800
 - M^2 799
 - measurement of the focal length 761
 - measuring centering 769
 - measuring index of refraction 773
 - measuring wavefronts 786
 - modulation transfer function 793
 - Newton interferometer 780
 - Newton rings 781
 - optical coherence tomography 778 ff
 - polarization measurement 808
 - Pulfrich refractometer 773
 - refractometer 773
 - Ronchi test 803
 - scanning-slit method 802
 - scattered light measurement 810
 - stray light measurement 810
 - spectral photometry 812
 - test-glass method 780
 - Toepler's schlieren method 775
 - triangulation 776
 - Twyman-Green interferometer 782
 - Ulbricht sphere 810
 - Young's interference experiment 807
 - mercury lamp 291
 - meridional field curvature 494
 - meridional plane 180, 439
 - meridional section 440
 - metals 105, 168
 - micro-image 732
 - microlens array 786
 - microscope 470
 - Mikaelian gradient-index lens 711
 - mirror 10
 - digital mirror device 720
 - ellipsoidal mirror 699
 - hyperboloidal mirror 699
 - mirror surface 23
 - mirror folding 23
 - parabolic mirrors 696
 - mixture of colors 409
 - model of Reusch 727
 - models of light sources 314
 - modulation transfer function 565, 793
 - moire structure 360
 - Monte-Carlo raytracing 226, 318
 - multiple-component systems 33
 - Munsell color system 421
- n**
- natural vignetting 252
 - near-field diffraction 534
 - nematic 722
 - neutral density filter 644
 - Newton interferometer 780
 - Newton rings 781
 - Newton's equation 19
 - nodal plane 26 ff
 - noise 370 ff
 - dark-current noise 370
 - fixed-pattern noise 370
 - flicker noise 370
 - noise-equivalent power 333, 337
 - noise sources 354
 - Nyquist noise 370
 - quantization noise 370
 - reset noise 370
 - signal-to-noise ratio 336 ff
 - non-paraxial diffraction 688
 - non-sequential raytracing 229
 - normal dispersion 128 ff, 579
 - normal glasses 128
 - numerical aperture 432
 - NURBS 202
 - Nyquist frequency 331, 358, 365
 - Nyquist noise 370
 - Nyquist theorem 797
- o**
- oblique field bundle 451
 - offence against the sine condition 495
 - OLED 294
 - optical cements 167
 - optical coherence tomography 778 ff
 - optical density 249
 - optical path difference 498

- optical path length 490
- optical transfer function 562
- organic light emitting diode 294
- oscillator model 108, 115

- p**
- p-polarization 67
- parabolic gradient-index profile 705
- parabolic mirrors 696
- parametric surface equation 192
- paraxial 5 ff
 - ABCD matrices 41
 - approximation 7
 - Gaussian optics 7
 - imaging 5 ff
 - imaging equations 19
 - invariant 39
 - raytracing 178 ff
- Pellin-Broca prism 626
- penta prism 613
- perspective 458
- Petzval surface 512
- Petzval theorem 513
- phase space 263
- phase space coordinates 264
- phase transfer function 565
- photoconductive detector 345
- photoeffect 346
- photoelastic constant 147
- photographic film 354
- photometry 230
- photon 238
- photopic 381
- physical beam splitting 636
- pincushion distortion 517
- pitch 706
- pixellation 333
- Planck's formula 278 ff
- plane grating 46, 216
- plane wave expansion 548
- plane-parallel plate 45, 56, 571 ff
- plastics 157
- point source 242 ff
- point-spread function 539, 546, 553
- Poisson statistics 372
- polarization, Brewster angle 69
 - cone analyzer of Mach 88
 - degree of polarization 86
 - polarization measurement 808
 - polarization raytracing 209
 - p-polarization 67
 - s-polarization 67
- polynomial aspherical surface 700
- Porro prism 611
- Porro prism pair 628
- position parameter 429
- precision of a sensor 337
- primary aberrations 486
- principal plane 26 ff, 43, 441, 465
- principal rays 440
- prisms 571 ff
 - Abbe-König prism 627
 - Abbe number 579
 - Abbe prism 627
 - achromatic prism pair 584
 - Amici prism 608
 - anamorphic prism pair 632
 - Bauernfeind prism 614
 - beam splitter 635
 - binocular prism system 639
 - Brewster telescope 633
 - classification of prisms 604
 - constant deviation prism 623
 - Cranz prism 628
 - Daubresse prisms 626
 - diabatie scale 642
 - dialyt prism 628
 - dimensioning of prisms 592
 - direct-vision prism 585
 - dispersion by a prism 578
 - dispersion prism 677
 - double Amici prism 586
 - double Dove prism 633
 - double image 576
 - Dove prism 597, 618
 - Fery prisms 589
 - folding of prisms 592
 - geometrical beam splitting 635
 - Huet prism 623
 - image inversion 590
 - image orientation 590
 - image reorientation 596
 - image rotation 598
 - Littrow prism 623
 - matrix calculation of prisms 599
 - normal dispersion 579
 - Pellin-Broca prism 626
 - penta prism 613
 - physical beam splitting 636
 - plane-parallel plate 571 ff
 - Porro prism 611
 - Porro prism pair 628
 - prism magnification 580
 - Raentsch prism 628
 - reflection prisms 590, 604
 - retroreflecting prism 612

- rhomboid prism 609
- right-angled prism 606
- roof edge 603
- roof prism 601
- rotating wedge pair 632
- scanning 632
- Schmidt-Pechan prism 623
- Schmidt prism 618
- sliding prism pair 630
- spectral transmission 641
- spectrometer 582
- Sprenger-Leman prism 622
- thin-prism approximation 579
- tilted plane-parallel plate 572
- transmission 641
- tunnel diagram 590
- types of prisms 605
- Uppendahl prism 625
- variable-angle prism 583
- Wadsworth prism mounting 588
- Wernicke-type direct-vision prism 587
- Wollaston prism 620
- PSF 539, 546, 553
- Pulfrich refractometer 773
- pupil 442
 - effective pupil 454
 - entrance pupil 253, 444
 - exit pupil 253, 444
 - pupil sampling 448
 - pupil spheres 447
- Purkinje effect 382
- purple line 404

- q**
- quantization levels 333
- quantization noise 370
- quantization of signals 335
- quantum efficiency 293 f, 348
- quantum energy 238
- quartz glass 154

- r**
- radiance 230
- radiant exitance 231
- radiant exposure 231
- radiant intensity 231
- radiant power 230
- radiation temperature 282
- radiation transfer 247
- radiometry 230 ff
 - aplanatic systems 250
 - \cos^4 -law 253
 - differential flux 235
 - distortion 257
 - emittance 231
 - energy conservation 248, 263
 - fundamental law of radiometry 235
 - geometrical flux 235
 - Helmholtz-Lagrange invariant 263
 - illuminance 231
 - Lambert distribution 240
 - Lambertian radiator 239
 - Lambertian source 244
 - Liouville theorem 263
 - optical density 249
 - photometry 230
 - photon 238
 - point source 242 ff
 - quantum energy 238
 - radiance 230
 - radiant exitance 231
 - radiant exposure 231
 - radiant intensity 231
 - radiant power 230
 - radiation transfer 247
 - radiometry of Fresnel lenses 735
 - radiometry in the phase space 263
 - radiometry of optical systems 248
 - ray tubes 260
 - sensitivity 232
 - sine condition 250
 - solid angle 233
 - steradian 234
 - stop number 251
 - throughput 235
 - transmission 249
- radius of curvature 704
- ray aberration 490
- ray tubes 223, 260
- Rayleigh length 542
- Rayleigh scattering 278
- Rayleigh-Jeans radiation formula 284
- raytracing 174 ff
 - apodization 208
 - array components 207
 - boundaries 205
 - calculation scheme 174 ff
 - Coddington equations 220
 - conic section 194
 - differential rays 220
 - differential raytracing 220
 - diffractive elements 215
 - explicit surface equation 191
 - GRADIUM profile 214
 - implicit surface equation 192
 - intersection point 183, 188, 208

- Jones matrices 209
 - knife-edge diffraction 219
 - main curvature 193
 - meridional plane 180
 - mirror raytracing 191
 - Monte-Carlo raytracing 226, 318
 - non-sequential raytracing 229
 - NURBS 202
 - parametric surface equation 192
 - paraxial raytracing 178 ff, 179
 - polarization raytracing 209
 - raytracing formula 178 ff
 - raytracing scheme 174 ff
 - ray tubes 223
 - scattering 203
 - skew thickness 183, 185
 - spline surfaces 198
 - statistical surface 203
 - super-conic surface 197
 - tilt angles 189
 - torus surface 196
 - total reflection 208
 - vectorial raytracing 182
 - reciprocity theorem 663
 - reference sphere 497
 - reflection 66
 - absorption 102, 103
 - attenuation coefficient 102
 - Brewster angle 79, 84 f
 - damped total internal reflection 93
 - deflection angle 66
 - Drude equation 105
 - Fresnel equations 67
 - frustrated total internal reflection 95
 - Goos-Haenchen effect 96
 - Lambert-Beer law 102
 - law of reflection 66
 - metals 105
 - oscillator model 108
 - reflection at metals 105
 - reflection losses 82
 - Rubens law 108
 - total internal reflection 65, 78, 88 ff, 181
 - reflection prisms 590, 604
 - reflectivity 75, 169
 - refracting plane surface 21
 - refraction 7
 - law of refraction 7, 63 ff
 - paraxial approximation 8
 - refracting plane surface 21
 - refraction invariant 40
 - refraction law 7, 63 ff
 - refractive index 7
 - complex refractive index 70, 102 ff
 - dielectric constant 62
 - Fresnel equations 62
 - gradient index media 211
 - group refractive index 123
 - interpolation 120
 - measuring index of refraction 773
 - Stokes relations 72
 - temperature dependence 145
 - thermo-optical coefficient 145
 - refractive power 16, 33
 - refractometer 773
 - relative partial dispersion 125
 - reset noise 370
 - resistance 149
 - resolution 551, 563, 660
 - response function of a sensor 326, 342
 - restimulation 385
 - retroreflecting prism 612
 - RGB color 417
 - rhomboid prism 609
 - right-angled prism 606
 - rim ray 440
 - ring-shaped illumination 753
 - Ronchi grating 682, 804
 - Ronchi test 803
 - roof edge 196, 603
 - roof prism 601
 - rotatable pair of cylinder lenses 717
 - rotating wedge pair 632
 - Rousseau diagram 316
 - Rowland circle 687
 - Rubens law 108
 - Raentsch prism 628
- s**
- s-polarization 67
 - sagitta 23
 - sagittal field curvature 494
 - sagittal plane 440
 - sampling 357
 - sampling factor 331
 - sampling theorem 358 ff
 - saturation of a sensor 348
 - saturation of color 394
 - Savitzky-Golay filter 368
 - scanning 632
 - scanning-slit method 802
 - scattered light measurement 810
 - scattering 203
 - Scheimpflug imaging 475, 776 ff
 - Schmidt prism 618
 - Schmidt-Pechan prism 623

- Schott dispersion equation 121
- Schwarzschild law 356
- scotopic 381
- secondary color 116
- Seidel aberrations 494
- Sellmeier dispersion equation 121
- semiconductor laser 303
- sensitivity 232
- sensitivity of the eye 380
- sensor 325 ff
 - aliasing 359
 - background 375
 - band-limited signal 361
 - blooming 348
 - Bunsen-Roscoe law 356
 - calibration 338
 - CCD arrays 348
 - CCD sensors 352
 - characteristics of a sensor 335
 - charge-coupled device 348
 - chemical detector 345
 - CMOS sensor 349
 - color filter 352
 - cut-off frequency 340
 - dark current 349
 - dead area 333
 - differential sensitivity 335
 - discretized sensor 328
 - dynamic range 339
 - exposure 355
 - filling factor 333
 - filter function 365
 - frame transfer 350
 - gradation 356
 - Hamming filter 366
 - Hanning filter 366
 - interline transfer 350
 - Moire structure 360
 - noise 370
 - Nyquist frequency 331, 358, 365
 - photoconductive detector 345
 - photoeffect 346
 - photographic film 354
 - pixellation 333
 - precision of a sensor 337
 - quantization levels 333
 - response function of a sensor 326, 342
 - sampling factor 331
 - saturation of a sensor 348
 - Schwarzschild law 356
 - sensor discretization 328
 - signal processing 364 ff
 - signal-to-noise ratio 334
 - solarization 356
 - spatial resolution 331
 - spectral behavior 352
 - thermal detector 345
 - transfer function of a sensor 362
 - types of sensors 345
- Shannon's sampling theorem 358 ff
- short-flint 130
- signal processing 364 ff
- signal quantization 335
- signal-to-noise ratio 334 ff
- sine condition 250, 495
- sine phase grating 679
- skew ray 441
- skew thickness 183, 185
- skin depth 168
- slab homogenizer 738
- sliding prism pair 630
- slit 648
- slowly varying envelope 524
- smectic 722
- solarization 356
- solid angle 233
- solid state laser 309
- spatial frequency 548
- spatial light modulator 719
- spatial resolution 331
- special glasses 150
- speckle effects 745
- spectra of light emitting diode 295
- spectral emissivity 281
- spectral filter 639
- spectral lines 117
- spectral matching function 395
- spectral photometry 812
- spectral transmission 641
- spectrometer 582
- spherical aberration 494, 506 ff
- spherical surface 22
- spline surfaces 198
- spot diagram 492
- Sprenger-Leman prism 622
- standard light source 275, 415
- standardized hues 407
- statistical surface 203
- Stefan-Boltzmann law 284
- steradian 234
- Stokes relations 72
- stop number 251, 432
- stop position 466
- stray light 734
- stray light measurement 810
- subtractive color mixture 389

super-conic surface 197
 surface focal length 22

t

tangential plane 439
 taper 746
 Tarhanov gradient-index lens 712
 technical liquids 163
 telecentric system 455
 telescope 14, 48, 469
 temperature dependence 145
 test-glass method 780
 thermal detector 345
 thermal expansion coefficient 143
 thermal radiator 271
 thermo-optical coefficient 145
 thick lens 29 ff, 47, 480
 thin element approximation 525
 thin lens 28, 46
 thin-prism approximation 579
 third-order aberration 486, 494
 three-color mixture 391
 throughput 37, 235
 tilt angles 189
 tilted plane-parallel plate 572
 Toepler's schlieren method 775
 torus surface 196
 total internal reflection 65, 78, 88 ff, 181
 transfer function 352
 – coherent transfer function 556
 – modulation transfer function 565, 793
 – optical transfer function 562
 – phase transfer function 565
 – transfer function of a sensor 362
 transmission 67, 134, 249, 641
 transmittivity 75
 transverse aberration 489, 491
 triangle filter 366
 triangulation 776
 triplet 468
 tunnel diagram 590
 Twyman-Green interferometer 782
 types of gratings 677

types of light emitting diodes 292
 types of prisms 605
 types of sensors 345

u

Ulbricht sphere 280, 810
 Uppendahl prism 625

v

variable density filter 640
 variable-angle prism 583
 VCSEL laser 308
 vectorial raytracing 182
 vignetting 252 ff, 451 ff, 472
 – boundary vignetting 258
 – natural vignetting 252
 virtual image 7, 10 ff
 visible spectrum 273
 volume of a lens 431

w

Wadsworth prism mounting 588
 water 162
 wave aberration 490, 497
 wave equation 524
 Wernicke-type direct-vision prism 587
 white light emitting diodes 299
 width of diffraction orders 658
 Wien's displacement law 283
 Wien's law of radiation 285
 Wigner function 263
 Wollaston prism 620
 Wood lens 707

x

xenon lamp 290

y

Young's interference experiment 807

z

Zernike polynomials 501 ff
 zero padding 357