

Index

- 'quantum' display, 478
- 3D TV, 164, 578
- 3D cinema, 578
- 3D media encoding, 662
 - , 371, 372
- aberration, 109
- absolute optical systems, 107
- absorption, 96
- accommodation, 137
- accommodation, 170
- acoustic pulse recognition, 361
- active cross-talk reduction, 586
- active matrix displays, 348
- active shuttering, 602
- active stereo-channel separation, 585
- adaptive de-interlacing, 334
- adaptive holographic display, 652
- adaptive light field displays, 634
- adaptive near-eye displays, 699
- additive color mixing, 311
- aliasing, 325
- ALIS, 432
- alternate lighting of surfaces, 432
- amplitude gratings, 259
- amplitude hologram, 202
- amplitude holograms, 259
- anaglyph rendering, 802
- anaglyph stereo-channel separation, 587
- anamorphic, 285

Index

- anamorphic pictures, 285
angle to position converter, 624
angular density, 35, 37
angular range, 35, 301
angular resolution, 283
angular response, 230, 302
anisotropic glass, 767
anti-aliasing, 325, 776
anti-reflective coating, 356
aperture, 120
aperture plane, 121
AR, 677
arc lamps, 28
aremac, 755
aspect ratio, 456
aspheric, 115
aspheric lenses, 115
ATI Stream, 784
augmented reality, 677, 682
auto holographic display, 652
auto-iris projector, 542
autostereoscopic displays, 605
AVC, 332
backlighting, 355
bands, 339
barrel distortion, 809
barrier, 606
barrier displays, 606
barrier pitch, 607
beam combiner, 720
beam deflection, 482, 487
beam diverter, 237
beam splitter, 237
Bell experiment, 56
benable electronics, 369
Bessel filters, 323
bi-directional displays, 447, 745
bi-directional touch screens, 364
bi-stable LCD, 395
BIEP, 504
binary Fraunhofer holograms, 199
binary image exposure sequence, 504
binocular field, 165
birefringence, 74
black level, 298
bleaching, 203

Index

- blurring effect, 173
Bohr atomic model, 47
Bohr radius, 48
Boltzmann, 13, 64
Bragg condition, 259
Bragg diffraction, 258
Bragg grating, 206
Bragg's law, 213
Bragg's law - color dependency, 214
bremsstrahlung, 22
Brewster's angle, 102
brightness, 296
brightness range, 140
burn-in effect, 434
burst, 314
burst signal, 314

C for Graphics, 781
calcspar, 74
calibration, 640
capacitive touch panel, 367
carbon nanotubes, 372
cathode ray tubes, 421
CAVE, 600

Cave Automatic Virtual Environment, 600
Cg, 781, 782
CGH, 644
chemo luminescence, 31
chiral nematic, 395
cholesteric LC, 384, 395
chromatic aberrations, 114
chromaticity diagram, 152
CIE, 148
CIE chromaticity diagram., 152
CIE color matching functions, 150
CIE UCS, 154
CIE Uniform Color Space, 154
circular polarization, 73, 593
CMOS, 349
co-axial projector-camera system, 518, 539
coded aperture projection, 542
coded apertures, 542
coherence, 83, 218
coherent light, 83, 250
cold cathode tubes, 440

Index

- cold light mirror, 454
collimated display, 225, 477, 699
color anaglyphs, 589
color as depth cue, 174
color bar, 321
color dispersion, 100, 205
color filters, 316
color gamut, 306
color look-up tables, 808
color matching functions, 150
color mixing, 512
color mixing matrix, 512
color perception, 147
color recording, 156
color space conversion, 805
color temperature, 20
color transformations, 151
color wheel, 466
colorimetry, 146
comb filtering, 328
combiner mirror, 720
computed holograms, 644
computer generated holograms, 567
computer-generated holograms, 644
concave mirror, 110
concave parabolic mirror, 112, 113
concentric mirrors, 710
condenser, 451
cones, 137
conjugate beam, 252
connection, 344
contact lens display, 727
contrast, 526
contrast (displays), 297
contrast (perception), 140
contrast ratio, 551
convergence, 165, 168
converging lens, 117
convex mirror, 110
convex parabolic mirror, 113
convolution, 811
critical angle, 105
cross-talk, 586
CRT, 421
CRT projector, 461
CUDA, 769, 783

Index

- curved parallel lens, 119
cylinder lens array, 634

D-ILA, 394
DCT, 330
de Broglie wavelength, 48
de-interlacing, 333
de-noising, 329
deconvolution, 541
deflection, 428, 487
Denisyuk holograms, 260
dependent texture lookups, 798
depth cues , 166
depth of field, 120, 128, 643
depth of field, projector-camera systems, 539
depth of focus, 120, 128
depth perception, 163
depth perception, stereoscopic displays, 571
depth queues, 251
dichroic combiners, 468
dichroic mirror, 721
diffraction, 81
diffraction based holography, 634
diffraction grating, 82, 250
diffraction modes, 198
diffraction orders, 198
diffraction specific holography, 649
diffuse and bright (DAB) screens, 595
DigiLens, 415
digital holograms, 272
digital light processing, 466
digital volumetric holograms, 276
diplopia, 164
dipvergence, 576
DirectX, 781
DirectX Compute Shaders, 784
discrete cosine transform, 330
disparity, 164, 168
disparity gradient, 170
disparity mapping, 574
disparity range, 169
dispersion, 100
dispersive signal technology, 362
display gamut, 154, 306
display holograms, 249

Index

- display, DLP, 399
display, DMD, 399
displays, electrochromic, 410
displays, F-LCOS, 393
displays, FLC, 389
displays, GLV, 408
displays, laser, 481
displays, LCD, 382
displays, LCOS, 392
displays, LED, 435
displays, OLED, 436
displays, performance, 489
displays, plasma, 431
displays, polymer, 410
displays, TMOS, 389
displays, transreflective, 418
displays, transparent OLED, 439
distributed Bragg reflector, 209
divergence, 165
diverging lens, 119
DivX, 333
DLP, 399
DLP projector, 466
DMD, 399, 739
DMD driving, 402
doping, 338
Doppler effect, 27
double modulation, 444, 526
double slit experiment, 51
double vision, 164
dual modulation, 444
duality hypothesis, 52
durability, 44
dyed guest host displays, 390
dynamic image linearization, 749
dynamic range, 551
dynamic range (displays), 297
dynamic range (perception), 140
E-ink, 410
earth temperature, 17
effective aperture, 453
eidophor projector , 467
Einstein, 15
EL displays, 434
elastic light scattering, 97
elastic scattering, 97

Index

- electro luminescence, 29, 32
electrofluidic, 413
electroluminescence displays, 434
electromagnetic field equations, 5
electromagnetic radiation, 5
electromagnetic waves, 5
electron excitation, 25
electronic paper, 416
electrowetting, 413
elliptic polarization, 73
embedded imperceptible pattern projection, 504
embossed hologram, 205
embossed holograms, 255
emissive displays, 317, 421
emissive projector, 450
emissive projectors, 461
energy level transition, 25
entrance pupil, 121
excitation, 25
excitation (electron), 26
exit pupil, 121, 698
exit pupil, optical see-through, 698
eye, 137
eye resolution, 144
eye resolution curve, 711
eye tracker, 685
eye tracking, 736
eye, neuro-physiological data, 159
eye-tracking, 612
eyetap, 754
F-LCOS, 393
far-field laser projectors, 483
far-field scanner, 482
fata morgana, 102
FBO, 794
FED, 429
Fermat's principle, 107
ferroelectric LC, 389
field emission displays, 429
field of view, 686
fill factor, 326
film projection, 182
FireStream, 780
first reflection theorem, 106
first refraction theorem, 105

Index

- flashing backlight displays, 388
FLC, 389
flexible displays, 369
flexible electronics, 369
flicker fusion rate, 139
flicker fusion threshold, 585
fluorescence, 29
fluorescent lamps, 31
focal distance, 111
focal length, 111
focal point, 111
focus effects, 173
focus range, 170
force detection, 361
force sensors, 361
formats, computer display, 286
formats, TV, 290
Fourier hologram, 649, 650
Fourier holographic projector, 469
Fourier transform, 62
fovea, 141
fragment shader, 777
fragment shading, 802, 805, 809, 811
fragments, 775
frame buffer object, 794
frame-locking, 601
Fraunhofer holograms, 199
Fresnel equations, 101
Fresnel lens, 125
fringe pattern, 250
fringe patterns, 188
fringelet, 650
full frame, 334
full parallax, 609
full parallax (FP) stereogram, 273
Gabor, 185
gamma, 299
gamma compression, 299
gamma expansion, 299
gamut, 154
gas discharge, 27
Gaussian beam, 91
Gaussian filter, 811
gen-locking, 601
general purpose computations, 783
general purpose GPU, 780

Index

- general purpose programming languages, grating light valve projector, 466
783
Genoa, 309
geometric aberrations, 114
geometric optics, 95
geometric projector-camera registration, 496
geometric registration, 496
geometric registration, projector-camera systems, 496
geometric scattering, 97
geometry pattern, 321
geometry shader, 777
geometry shading, 800
ghosting, 586
GLSL, 769, 778, 781
GLV projector, 466
GPGPU, 780, 783
GPU, 769
graphics hardware units, 769
grating deflection mirror, 714
grating equation, 198
grating light valve, 408
gray anaglyphs, 588
greenhouse effect, 18
h.264, 332
H.264 coding, 666
half frame, 334
half-color anaglyphs, 589
haze, 174
HDR, 441, 551
HDTV, 290
head tilting, 570
head-tracking, 599, 612
headup displays, 225
Heisenberg, 58
HID lamps, 458
high dynamic range, 551
high dynamic range displays, 441
High Level Shading Language, 781
high speed projector-camera systems, 557
high speed, projector-camera systems, 557
high-intensity discharge lamps, 458

Index

- height dynamic range, projectors, 551
histogram calculations, 800
HLSL, 781
HOE, 224
HOE characteristics, 230
HOE constructions, 227
HOE lenses, 232
HOE, switched, 415
hogel, 650
hologram decoding, 669
hologram efficiency, 215
hologram photography, 192
hologram resolution, 217
hologram synthesis, 644, 645
holographic combiners, 724
holographic encoding, 667
holographic filming, 566
holographic image formation, 253
holographic laser projectors, 471
holographic optical elements, 224
holographic optics, near-eye displays,
 718
holographic printers, 274
holographic projection screen, 238
holographic projection screens, 595
holographic scanners, 714
holographic scene encoding, 667
holographic stereograms, 272, 567
holographic stereograms, 605
homography, 497
homography matrix, 497, 796
homography transformation, 796
homography warping, 796
horizontal parallax only, 606
horizontal parallax only (HPO), 262
horizontal parallax only (HPO) stere-
 ogram, 273
horizontal-parallax-only, 635
horopter, 166
horseshoe diagram, 153
hot spot, 473
Hough transform, 737
HPO, 606, 635
HSV color space conversion, 805
HUD, 225
human eye, 137

Index

- human visual field, 165
hyper elasticity, 401
illumination path, 452
illumination path offset, 458
illumination rays, 452
image array encoding, 664
image beam, 250
image compensation, 734
image compression, 330
image processing, 328
image undistortion, 809
image-based rendering, 631
imaging path, 452
imaging rays, 452
immediate mode, 771
iMOD display, 414
imperceptible patterns, 504
impulse scatter function, 529
index color CRT, 426
index modulation, 415
inductive touch panels, 369
inelastic light scattering, 97
inelastic scattering, 97
information theory, 58
inlay images, 711
integral images, 273
integrator rod, 456
interference pattern, 82
interference patterns, 194, 250
interferometric modulator display, 414
interlacing, 287
International Commission on Illumination, 148
interocular distance, 164, 168
interreflection cancellation operator, 529
interreflection compensation, 798
interreflections ,projector-camera systems, 528
inverse light transport, projector-camera systems, 533
inverse pulldown, 337
iris, 137
iris aperture, 120
ITO, 365
JND, 143

Index

- JPEG, 332 lens resolution, 126
just noticeable difference, 143 lens shift, 457
keyhole hologram, 249 lenses, 115
Kirchhoff, 11 lenticular displays, 606, 608
Lambert emitter, 303 licker fusion threshold, 139
Lambert emitters, 35 light field, 130, 275, 578, 581, 624
Larrabee, 780 light field - hologram transform, 629
laser beam deflection, 487, 713 light field camera, 744
laser beam divergence, 91 light field display, 581, 612
laser diode, 88, 707 light field displays, 624
laser displays, 481 light field focus rendering, 641
laser displays, near-eye displays, 703 light field image encoding, 663
laser induced breakdown, 623 light grid, 363
laser projectors, 399, 481 light guide, 355
laser sources, 85 light intensity, 686
laser transmission hologram, 256 light modulation, 96
lasers, 85 light scattering, 96
LCD, 382 light sources, 317
LCD projector , 464 light transport, projector-camera sys-
 tems, 533
LCOS, 392 light valve, 451
LCOS projector, 393 light valve displays, 319
LED, 32, 435 light valve projector, 450
left-circular polarization, 73

Index

- light waves, 250
lighting path, 452
lighting rays, 452
linear polarization, 592
liquid lens, 123
Lissajous, 487
luminance curve, 151
luminescent displays, 311, 317
luminous efficacy, 42
luminous efficiency, 42
mask display, 756
mask display technologies, 764
master hologram, 263
matrix displays, 346
Maxwell, 5
McAdam ellipses, 154
mechanical vignetting, 123
MEMS, 406
MEMS scanner, 704
MEMS scanners, 484
metal halide lamps, 458
metal-oxide field effect transistor, 341
micro display, 392
micro displays, near-eye displays, 690
micro electro mechanical displays, 406
micro projectors, 449
micro raster scanners, 484
micro-electro-mechanical systems, 484
micropolarizers, 593
microsaccades, 139
MID, 370
middle gray, 761
Mie scattering, 97
millimeter wave hologram, 667
MLM, 408
mobile projectors, 564
modulation of light, 96
moiré, 327
molded interconnect device, 370
monochromatic, 83
monochromatic light, 83
monocular field, 165
Moore's law, 779
MOSFET, 341
motion dynamics, 178
motion parallax, 175

Index

- motion pictures, 180
motion vectors, 161, 334
moving liquid mirror, 408
MPEG, 332
multi color displays, 309
multi exposure true-color holograms,
 266
multi-channel hologram, 269
multi-layer coating, 357
multi-pass rendering, 796
multi-plane screen configurations, 599
multi-sided screen configurations, 600
multi-texture calculations, 779
multi-view displays, 618
multi-view encoding, 664
multi-viewer stereo, 602
multi-viewer support, autostereoscopic
 displays, 615
multiplexed autostereoscopic display,
 613
multiplexing, 344
natural vignetting, 123
near field scanner, 482
near-eye displays, display technolo-
 gies, 690
negative disparity, 573
nematic crystals, 382
nixie tubes, 440
noise, 190
noise figures, 324
noise reduction, 284, 329
non-locality, 56
NTSC, 290, 428
numerical aperture, 122
object beam, 188, 250
object wavefront, 188
off-axis projection, 597
OLED, 33, 436
OLED on CMOS, 439
OLED projector, 461
OLED-on-CMOS, 745
one chip eye tracker, 745
Open Computing Language, 784
OpenCL, 769, 784
OpenCV, 811
OpenGL, 769

Index

- OpenGL Shading Language, 781
OpenGL, fixed function graphics pipeline, 771
optical aberration, 109
optical distortion, 253
optical holography, 249
optical imaging, 363
optical see-through, 682
optical vignetting, 123
optics for near eye displays, 678
optimized anaglyphs, 590
orthoscopic, 252
orthoscopic image, 252
PAL, 290, 428
PALC, 350
panel construction, 354
Panum's fusion area, 169
parabolic mirrors, 112
parallax barrier displays, 606
parallax displays, 273, 606
particle metaphor, 57
passive cross-talk reduction, 586
passive matrix displays, 343
passive stereo-channel separation, 585
PDLC, 415, 473, 596
perceived brightness, 40
perceived contrast, 142
percolation, 366
Performance comparison (displays), 489
permeability, 98
permittivity, 98
personal information displays, 680
personal video displays, 679
perspective distortion, stereoscopic displays, 576
phantom array effect, 140
phase array, 729
phase dispersed liquid crystal, 473
phase dispersed liquid crystal screens, 596
phase grating, 259
phase hologram, 202, 203, 259
phase information, 663
phase shifting LCD, 395
phosphorescence, 29

Index

- phosphors, 29
photic field, 130
photo luminescence, 29
photo receptors, 137
photoelectric effect, 15
photometric emulsion, 250
photometric units (table), 41
photometry, 40
photon energy, 15
photopic vision, 40, 138
phototropic glass, 765
piezo motors, 749
pincushion distortion, 809
piston type MEMS display, 406
pixel displacement mapping, 502
pixel pitch, 607
pixel warping, 809
planar mirrors, 109
planar wavefront, 79
Planck, 13
plane of incidence, 105
plane parallel lense, 119
plasma, 431
plasma lamps, 28
plastic lenses, 115
plenoptic function, 129
PLM, 399
point source, 79
point spread function, 555
point spread functions, 540
polarization, 67
polarization filtering, 602
polarization, stereo-channel separation, 592
polarized reflection, 102
polarizer, 69
polarizer filter, 67
polymer, 410
polymer dispersed liquid crystal, 415
power consumption, 688
primary colors, 150
print media, 591
printed displays, 375
prism, 100
private screen, 604
probability density function, 54

Index

- probability waves, 57
progressive frames, 334
projection displays, 448
projection lens, 451, 456
projection screens, 471
projective texture mapping, 499
projective textures, 499
projector lamps, 458
projector optics, 450
pseudo-color holograms, 265, 266
pseudoscopic, 252, 618
pseudoscopic image, 252
pseudoscopic images, 593
pseudoscopic impression, 608
PSF, 555
Pulfrich effect, 594
pulldown, 336
pulse length modulation, 399
pulse width modulation, 399, 707
pupil diameter, 686
pupil diameters, 144
purple colors, 153
PWM, 399, 707
quadric image transfer, 601
quantum computing, 58
quantum dot, 66
quantum effects, 46
quantum leap, 26
quantum physics, 15
quantum systems, 57
quantum tunneling composite, 366
quarter wave plate, 75
qubit, 59
rack focus effect, 173
radiation thermometer, 16
radiometric compensation, 508
radiometric compensation, projector-camera systems, 508
radiometric units (table), 38
radiometry, 34
rainbow effect, 140
rainbow holograms, 262
random hole display, 608
raster displays, 281
rasterization, 774
Rayleigh scattering, 97

Index

- Reactive Monomer Liquid Crystal Mix, 415
real image, 108, 251
real object, 108
rear projection , 473
reference beam, 188, 250
reference wavefront, 188
reflection hologram, 205, 207
Reflection holograms, 257
reflective optics, 109
refraction, 98
refractive optics, 114
refresh rate, 286
resistive panels, 365
resistive touch panels, 366
resizing, 328
resolution, 217, 281
resolution triangle, 319
retina, 137
retina receptors, 159
retina tracker, 736, 742
retina tracking, 742
retina, receptor density, 161
retinal disparity, 164, 168
retinal display, 703
retinal image processing, 161
retinal rivalry, 589
retro-reflective materials, 472
retro-reflective screens, 472, 595
rhodopsin, 141
right-circular polarization, 73
RMLCM, 415
rods, 137
Roentgen, 22
rollout displays, 369
rotating HOE, 632
saccades, 138, 685
scanning backlights, 388
scatter compensation, 798
scattering, 96
scattering, , projector-camera systems, 528
Scheimpflug correction, 457
Schrödinger equation, 50
scotopic vision, 40, 138
screen-tearing, 771

Index

- second reflection theorem, 106
second refraction theorem, 105
SED, 429
self interference, 648
self-adaptation, 699
semi-immersive, 600
semiconductors, 338
sensitivity curves, 147
shader units, 779
shaders, 770, 776
shadow mask, 423
shape measurement, 252
shared screen space, 604
signal processing, 324
signal transmission, 322
silicon on polymer, 370
silk-screen, 376
silver screen, 472
single exposure true-color holograms, 265
single-beam holograms, 257
slanted sheet technique, 613
SLM, 217
Snell, 98
Snell's first reflection theorem, 106
Snell's first refraction theorem, 105
Snell's law of refraction, 101
Snell's second reflection theorem, 106
Snell's second refraction theorem, 105
sol-gel coating, 359
SOLED, 439
solid angle, 35, 37
spatial coherence, 221
spatial light modulator, 217, 236
spatial stereo-channel separation, 603
spatial stereoscopic displays, 583
speckle pattern, 223
speckles, 481
spectral locus, 153
spectral response, 231
spectrum, 6
specular reflection, , projector-camera systems, 532
Speed, 304
spherical mirror, 110
spherical wavefront, 79

Index

- static two-view displays, 618
static volume displays, 622
statistical mechanics, 13, 64
steps, 321
steradian, 37
stereo fusion, 574
stereo pair, 565
stereo picture recording, 179
stereo-channel separation, 584
stereoacuity, 169
stereopsis, 164
stereoscopic displays, 583
stigmatic pair, 107
stigmatism, 107
stimulated emission, 85
stretchable electronics, 369
subtractive color mixing, 311
super twisted nematic, 384
super-resolution, projector-camera systems, 545
surface capacitance, 367
surface emitters, 301
surface shape, 252
surface wave touch screen, 362
surface-conduction electron-emitter displays, 429
surround screen, 600
swept volume displays, 620
switched Bragg hologram, 415
switched HOE, 415
synchrotron radiation, 24
tearing, 771
temporal coding, 506
temporal resolution, 286, 324
temporal response, 139
Tesla, 780
test pictures, 319
texture combiners, 779
TFD, 349
TFT, 349
thermal camera, 16
thermal radiation, 9
thin film diod, 349
thin film interference, 83
thin film transistor, 349
three dimensional filtering, 329

Index

- threshold map, 525 true-color holograms, 265
throw ratio, 456 tunneling, 64
time sequential polarization, 594 TV displays, performance, 489
time-sequential shuttering, 602 TV formats, 290
TMOS, 389 TV standards, 290
tonal resolution, 298 twisted nematic, 383
total internal reflection, 105 two-beam hologram, 256
touch screens, 360 two-sided workbenches, 600
tracked two-view displays, 618 UHP lamps, 29, 458
tracking, 634 Ulbricht sphere, 37
transfer hologram, 263 ultra high performance lamps, 458
transflective displays, 418 uncertainty principle, 58
transformation pipeline, 773 uncertainty relation, 58
transformations, 773 unified shaders, 779
transmission hologram, 207, 256 Uniform Color Space, 154
transparent circuits, 371 vacuum fluorescence, 440
transparent driver circuits, 386 vapor diffusion, 44
transparent electrodes, 342 varifocal lens, 123
transparent OLED, 439 varifocal mirror, 113
transparent semiconductors, 343 vector displays, 282
transparent transistors, 343 vector laser scanners, 483
trichromatic theory of color vision, 146 vergence, 165
true anaglyphs, 587 vertex shader, 777

Index

- vertex shading, 796
video see-through, 679, 753, 754
viewer orientation, stereoscopic displays, 570
viewer tracking, 634
viewing cone, 302, 303
viewing distance, stereoscopic displays, 571
viewing zones, 605
vignetting, 123
virtual devices, 676
virtual HOE, 236
virtual image, 108, 251
virtual objects, 676
virtual reality, 679
virtual retina display, 705
virtual retinal display, 703
visible light, 6
visual field, 165
visual flow eye tracker, 738
visual purple, 141
volume grating, 206
volume hologram, 206
volume holograms, 194, 257
volumetric displays, 619
volumetric emitter, 35, 302
VR, 679
VST-HMD, 754
walk-through, 596
wallpaper displays, 369
wave optics , 79
wave plate, 75
wavefront, 79
wavefunction, 51
wavelength multiplexing, 591
Weber-Fechner law, 142
wedge display, 475
white balance, 22
white point, 153
white-light reflection hologram, 259
wide color gamut displays, 307
Wien, 13
Wien's displacement law, 13
wobulation, 546
working *f*-number, 120
X-rays, 22

Index

xenon arc lamps, 458

Young-Helmholtz three-component theory, 146

YUV-formats, 313

Zener diodes, 339

zero mode, 198, 251

zero order, 251

zone plate, 194, 652