INDEX

Achromatics, 87
Acousto-optic tunable filter, 303
Active camera, 254
Albedo, 13
Aperture problem, 254
Area-based stereo, 224
ASM, 282
Black level, 92
Block matching, 225
Blooming, 85
Body color, 80
Box-Filter, 103
Brightness, 14, 25
photometric, 13
Canny operator, 126, 138
Chromatic aberration
axial, 85
lateral, 85
Chromaticity, 41
Chromaticity diagram, 41
Chromatoppy, 23
CIE, 37
chromaticity diagram, 42
standard observer, 39
CIELAB, 53
CIELUV, 55
CMY(K), 48
Color
stimulus function, 40
Color blindness, 28
Color constancy, 10, 32, 204
retnex theory, 207
supervised, 209
Color edge, 9
Color gamut, 42
Color histogram, 169
Color image segmentation, 149
Color management, 46
Color mixture
additive, 6
subtractive, 6, 27
Color space, 37
CIELAB, 53
CIELUV, 55
CMY(K), 48
HSI, 58
HSV, 60
I_{YB}, 53
RGB, 45
sRGB, 47
XYZ, 41
YC_{1}C_{2}, 52
YC_{2}C_{3}, 51
YIQ, 49
YUV, 50
Colormaps
HSI-based, 354
perceptually based, 348
RGB-based, 348
Contrast, 11
relative brightness contrast, 11
relative saturation contrast, 11
simultaneous brightness contrast, 11
successive color contrast, 12
Contrast enhancement, 118
Correspondence analysis: 934
  area based, 934
  feature based, 944
  Curvilinear operator, 128, 138

D65, 81
Dense disparity map, 224
Derivative of a color image, 8
Dichromates, 27
Dichromatic plane, 168
Dichromatic reflection model, 167
Disparity, 222
Distance:
  Euclidean, 63
  geodesic, 158
  DRRM, 163

Edge detection, 123
Empirical mode decomposition, 311
Epipolar line, 232
False color image, 7
Feature-based stereo, 244
Filter:
  Kodak Women, 78
Four-color theory, 29
Fresnel reflection, 167
Functional matrix, 9

Gamma, 89
Geodesic distance, 158
Geometrical image modification, 99
Gradient, 8
Gradient vector, 8

Harris operator, 143
  color, 144
Hein-Schuck constraint, 256
  color images, 257

IHS, 98
IHS, 60
Hue, 25
Hyperspectral image, 302

Illuminance, 13
  standard, 80

Illumination adjustment, 392
Image:
  band, 301
  channel, 301
  False-color, 7
  hyperspectral, 302
  multispectral, 3
  multispectral, 8, 302
  pixel, 6
  pseudocolor, 7
  quantization, 6
  resolution, 6
  size, 6
Image restoration, 99
Image retrieval, 18
Indexed color, 7
Interest point detector, 143
Interface reflection, 167
Interfilter type filters, 303
Interreflection, 194
  analysis, 193
Intrinsic image functions, 311
Intercalate closest point, 310

Jacobian matrix, 9

Landmark points, 283
Lightness, 14
Liquid exposure turnable filter, 304
Log-Gabor filter, 245
Lutmap table, 911
Luminance, 13, 25

MacAdam ellipses, 44
Macbeth ColorChecker, 91, 94, 209
Macbeth ColorChecker, 94
Macrophot, 75
Metamerism, 27
Mexican Hat operator, 136
Minimum vector dispersion edge detector, 135
Mondrian images, 33
Mondrian images, 214
Monochromates, 28
Mosaic filter, 74