Index

Absolute Category Rating (ACR) 53
accommodation 7
accuracy 65
ACR 53
adaptation
to light 20
to patterns 30, 58, 152
adjustment tasks 51
aliasing 44
amacrine cells 15
analytic filters 74
aperture 5
aqueous humor 7
artifacts 42, 45
   blocking 43, 125
   blur 43
   flicker 44
   ringing 44
astigmatism 9
attention 129, 130
audio 52, 154
audio-visual quality metrics 154
B-frames 41
bipolar cells 15
blind spot 13
blockiness 43, 126
blur 43
Campbell–Robson chart 22
chroma 135
chroma subsampling 37
chromatic aberration 9
CIE L*a*b* color space 58, 118, 155
CIE L*u*v* color space 118, 135, 155
CIE XYZ color space 85
coding 36, 39
color bleeding 44
color coding 36
color matching 25
color perception 25
color space conversion 84, 155
color spaces 118
   CIE L*a*b* 58, 118, 155
   CIE L*u*v* 118, 135, 155
   CIE XYZ 85
   LMS 85
   opponent 85, 118
   RGB 84
   YUV 37, 114, 130
colorfulness 135, 145
colorcoding 36
complex cells 19
compression 36
   artifacts 42
   lossy 36
   standards 39
   video 38
cones 11
consistency 65
contrast
   band-limited 72
   isotropic 72

Digital Video Quality - Vision Models and Metrics  Stefan Winkler
INDEX

contrast (Continued)
  isotropic, local 76, 134
  local 72
  Michelson 72
  Weber 21, 72
contrast gain control 62, 92, 94, 152
contrast sensitivity 20, 91, 95
contrast sensitivity function (CSF) 21, 59
cornea 7
correlation coefficient
  linear (Pearson) 65
  rank-order (Spearman) 65
cortex transform 59
cpd 7
CSF 21
cycles per degree (cpd) 7

DCR 53
DCTune 63
deblocking filter 40
decomposition
  filters 86, 119
  perceptual 86, 120
Degradation Category Rating (DCR) 53
depth of field 6
detection 94, 106
diffraction 6
diopeters 6
direction-selective cells 19
display 49
distortion map 101
dithering 55
Double Stimulus Continuous Quality Scale (DSCQS) 52, 54
Double Stimulus Impairment Scale (DSIS) 52, 54
DSCQS 52, 54
DSIS 52, 54
DVD 41
Dyadic Wavelet Transform (DWT) 80
der-end-stopped cells 19
error propagation 46
eye 5
  movements 9
  optical quality 8
  optics 6–7
face segmentation 130
facilitation 29
fidelity 50, 133
field 38
fixation
  involuntary 10
  voluntary 10
flicker 44
focal length 6
focus of attention 130
fovea 12
full-reference metrics 67, 154
gamma correction 36
ganglion cells 15
H.263 42
H.264 40, 46
HLS (hue, lightness, saturation) 136
horizontal cells 14
HSI (hue, saturation, intensity) 136
HSV (hue, saturation, value) 136
hue cancellation 26
human visual system (HVS) 1
I-frames 41
image appeal 133, 145
image formation 6
inter-lab correlations 68
interlacing 37, 47
iris 8
isotropic contrast 72
jitter 47
judgment tasks 51
lateral geniculate nucleus 17
lateral inhibition 16
INDEX

lens
concave 6
convex 6
Gaussian formula 6
optical power 6
optical quality 8
lightness 136
line spread function 8
LMS color space 85
local contrast 72
loss propagation 46
macroblob 41
magnocellular pathways 16, 18
masking 55, 58, 91, 117, 152
spatial 28
temporal 30
M-cells 16
Mean Opinion Score (MOS) 54, 70
mean squared error (MSE) 54
mechanisms
in-phase 73
quadrature 73
spatial 31, 90
temporal 32, 86
metamers 25
metrics, see quality metrics
Michelson contrast 22, 72
Minkowski summation 94, 121
models of vision, see vision models
modulation transfer function 8
monotonicity 65
MOS 54, 70
mosquito noise 44
motion estimation 39
Motion Picture Experts Group (MPEG) 39
Moving Picture Quality Metric (MPQM) 62
MPEG-1 40, 42
MPEG-2 40, 41, 108, 127
elementary stream 42
program stream 42
transport stream 42
MPEG-21 40
MPEG-4 40, 42
MPEG-7 40
MSE 54
multi-channel theory 31, 86
naturalness 134
no-reference metrics 154
Normalization Video Fidelity Metric (NVFM) 62
Nyquist sampling theorem 48
object segmentation 129
object tracking 130
opponent color space 83, 118
opponent colors 18, 26, 84
optic chiasm 16
optic nerve 15
optic radiation 17
optic tracts 16
outliers 65
packet loss 45
Pair Comparison 53
parvocellular pathways 16, 18
pattern adaptation 30, 58, 152
P-cells 16
PDM, see Perceptual Distortion Metric
peak signal-to-noise ratio (PSNR) 54
Perceptual Blocking Distortion Metric (PBDM) 126
perceptual decomposition 86, 120
Perceptual Distortion Metric (PDM) 82
color spaces 118
component analysis 117
decomposition 119
pooling 120
prediction performance 111, 144
performance attributes 64, 115
P-frames 41
photopic vision 11
photoreceptors 11, 20
point spread function 8
pooling 94, 98, 120
prediction performance 107, 111, 129, 131, 144
presbyopia 8
probability summation 94
progressive video 38, 47
propagation of errors 46
PSNR 54
psychometric function 94
psychophysics 51
pupil 8, 20
quality
  subjective 48
quality assessment
  metrics 54
  procedures 51
  subjective 51
quality metrics 54
  audio-visual 154
  comparisons 65
  evaluation 103
  Perceptual Distortion Metric (PDM) 82
    performance attributes 64, 116
    pixel-based 54
    quantization 39
Real Media 42
rency effect 54
receptive field 15, 18
reduced-reference metrics 64, 137, 154
redundancy 36
  psychovisual 36
  spatio-temporal 36
  temporal 39
refraction 6
refractive index 6–7
resolution 48
retina 10
retinotopic mapping 17
RGB color space 85
rhodopsin 11
ringing 44, 127
rods 11
saccades 10
saturation 135
scotopic vision 11
segmentation
  blocking regions 126
  faces 130
  objects 129
sharpness 134, 145
signal detection theory 51
simple cells 21
Single Stimulus Continuous Quality Evaluation (SSCQE) 53–54
Snell’s law 6
sound 50, 154
SSCQE 53–54
staircase effect 44
steerable pyramid 90, 120
streaming 45
subjective experiments 109, 140
subjective quality 48
subjective testing 51
superior colliculus 17
synchronization 50
threshold measurements 51
tracking 130
transmission errors 45, 54
trichromacy 25
tristimulus coordinates 25
veiling glare 50
video
  coding 36
  compression 36, 38
  interlaced 38, 47
  progressive 38, 47
  quality 35
Video Quality Experts Group (VQEG) 66, 108
viewing conditions 50, 51
viewing distance 48
vision 6
vision models 71
  multi-channel 58, 73
  single-channel 56
INDEX

visual angle 6, 48
visual cortex 18
visual pathways 16
vitreous humor 7
VQEG 66

wavelet frames 81

Weber contrast 21, 72
Weber–Fechner law 21, 72
Windows Media 42

XYZ color space 85
YUV color space 37, 84, 118