Index

2D Video Quality Metrics, 47
3GPP, 70
3GPP DASH, 71
3D Image Quality Metrics, 46

Absolute Category Rating (ACR), 126
Application Layer Forward Error Correction (AL-FEC), 87, 89
Attention Modeling, 41
Available Representation Code (ARC), 91

Base Media File Format (BMFF), 73
Base Station (BS), 81
Bit Stream Layer Model, 141
Blockiness, 39
Blurring, 40

Channel Quality Indicator (CQI), 161
Context IF, 10
Contrast, 39
Contrast Sensitivity Function (CSF), 31
Cross-Layer Design (CLD), 155

DASH, 87, 153, 170
Dependency/Temporal/Quality (DTQ), 161
Differential Mean Opinion Score (DMOS), 108
Discrete Cosine Transform (DCT), 34
E-Model, 13

Fast Fourier Transform (FFT), 36
Feature and Artifact Detection, 37
Full-Reference (FR), 31, 32, 43, 47, 50, 100

Group of Pictures (GoP), 89
H.264, 32, 34, 48
High-Definition Television (HDTV), 47
HEVC, 48
HTTP, 14, 70
HTTP Adaptive Streaming (HAS), 70
Human IF, 10
Human Auditory System (HAS), 13
Human Visual System (HVS), 29, 124, 170

IETF, 7
Image Quality Assessment (IQA), 125
Image and Video Quality Databases, 108
Influencing Factors (IF), 3
Internal Generative Mechanism (IGM), 45
ISO, 1
ITU, 7
ITU-R, 13

Just-Noticeable Difference (JND), 40, 125, 135
Joint Audiovisual Quality Metrics, 52
JPEG, 32, 34
JPEG2000, 34
Index

Key Performance Indicators (KPIs), 140
Link-Aware Adaptive Streaming, 77
LTE, 12, 158
Medium Access Control (MAC), 150
Mean Absolute Error (MAE), 30
Mean Opinion Score (MOS), 9, 29, 108, 154
Mean Square Error (MSE), 2, 30, 32, 36
Media Presentation Description (MPD), 71
Motion and Jerkiness, 40
MPEG-DASH, 14, 71, 170
MPEG2, 32, 34
Multichannel Vision Model, 137
Multimedia Broadcast and Multicast Service (MBMS), 74
Multiple Reference Impairment Scale (MRIS), 126
Multi Variate Gaussian (MVG) Model-Based Quality Assessment, 106
Natural Scene Statistics (NSS), 103, 131
No-Reference (NR), 32, 34, 45, 49, 51
No-Reference Quality Assessment, 101
No-Reference Video Quality Assessment (NR VQA), 106
Offline and Online Evaluation, 141
Orthogonal Frequency Division Multiplexing (OFDM), 159
Packet Error Rate (PER), 2
Packet Layer Model, 141
Packet Loss Rate (PLR), 140
Packet Switched Streaming Service (PSS), 74
Perceptual Evaluation of Audio Quality (PEAQ), 36
Peak Signal to Noise Ratio (PSNR), 2, 30, 32, 36
PEVQ, 13
Physical Resource Block (PRB), 160, 161
Plain Old Telephone Service (POTS), 13
Protocol Data Unit (PDU), 88
PSQA, 13
QoE in 3GPP DASH, 74
Quality Assessment, 100
Quality of Experience (QoE), 5, 149
QoE Management and Control, 155
Quality Metrics for Images, 43
Quality Metrics for Video, 46
QoE IF, 11
QoE Model, 9
QoP (perceived Quality of Pictures), 128, 129, 131, 135, 137
QoS, 19, 149
QUALINET, 7, 16
Radio Access Networks (RANs), 69
Rate–Distortion (R–D), 129
RTP Control Protocol (RTCP), 153
Real-Time Streaming Protocol (RTSP), 70
Reduced-Reference (RR), 31, 33, 45, 48, 100
Round Trip Time (RTT), 154
Scalable Video Coding (SVC), 159
Signal Decomposition, 35
SSIM (Structural SIMilarity), 44, 131, 170
Standard-Definition Television (SDTV), 47
Stream Access Points (SAPs), 72
Supra-threshold Vision Models, 139
System IF, 10
Textural Similarity, 134
Video-Aware Radio Resource Allocation, 81
Video Quality Metric (VQM), 130
Visual Attention (VA), 35
Visual Information Fidelity, 133
Video Quality Assessment (VQA), 125
Video Quality Assessment Databases, 109
Video Quality Metric (VQM), 130
Visual Information Fidelity, 133
Visual Signal-to-Noise Ratio (VSNR), 44
Visual Information Fidelity (VIF), 44
Voice over IP (VoIP), 5