

Index

A

abnormal human actions 184
 activity recognition algorithm 186
 Application Service Provider (ASP) 157-159

B

basal metabolism 10
 binarization 57, 64
 binary closing morphological operation 147, 151
 block matching algorithms (BMAs) 119

C

CCTV cameras 184
 complex scaling function 142-144
 Computationally Intelligent watermarking 67, 83
 computer vision 2-3, 7-8, 13, 19-23, 33, 48, 50-51, 88, 91-92, 96, 107, 112-117, 134-136, 138-140, 144-145, 149, 152-153, 155-160, 162, 167, 181, 183-184, 186, 192, 194-198, 229
 condensation algorithm 107, 112
 Content Management Systems 157, 160
 core temperature 9
 criminal investigations 200
 Cumulative Match Curves (CMC) 34, 39, 45-46, 59, 62

D

Daubechies complex wavelet transform 138, 140-146, 148-155
 Decision Module 27
 digital signatures 210-211, 231
 digital watermarking 67, 69-70, 85-86, 88, 231
 Discrete Wavelet Transform (DWT) 74, 77, 85, 138-141, 144-145, 150, 154-155

E

edge-stereo matching activity 96
 Eigenface 11-12, 42

F

Face Detection 5, 8, 20, 26, 33, 49, 51, 115, 159-162, 181
 facial thermograms 11
 Far Infrared (FIR) 54, 59
 Feature Extraction Module 27
 fingerprint-based identification 65, 67
 fragile watermarking 71, 77, 85, 199, 210, 212, 219, 228, 231
 frame addition attack 206-207, 223-224, 226
 frame removal attack 206-207, 222-223, 226-227
 frame shuffling attack 206-208

G

global thresholding algorithm 55
 gradient descent method 125

H

Hand Geometry 3, 26, 32, 53, 66
 hidden Markov models (HMMs) 186
 HTML5 164
 HTTP Streaming 164

I

Iris Pattern 26, 32

K

Kalman filters 107, 110, 113-114, 116
 karaoke 161-162, 172

Index

L

Least Significant Bits (LSB) Matching 72, 86-87
Lifecasting 158
Long-Wave Infrared (LWIR) imagery spectrum 12

M

machine learning 22, 162, 185, 231
Matching Module 27
Matching Pursuit Filters 11
media authenticity verification 200
Misclassification Penalty (MP) 147
Motion Energy Images (MEI) 185
Motion Estimation (ME) 59, 110, 118-129, 132-134, 136-137, 168
Motion History Images (MHI) 185
Motion JPEG (MJPEG) human activity recognition 165, 181
multi-modal biometrics 27

O

object based network mechanism 159
object detection 49, 51, 91-93, 100-101, 107, 110-111, 114, 117, 153, 171-176, 179, 181
object modification attack 204, 206
object removal attack 204-205

P

particle filters 107, 116
Particle Swarm Optimization (PSO) 75, 78, 89
patchwork techniques 72
Peak Signal to Noise Ratio (PSNR) 82-84, 127
Photoshop 157, 203
post-event investigation tool 184
predictive coding 73, 167
primary biometric disciplines 66
Projection Onto Convex Sets (POCS)-based method 118-123, 125-132, 134-135, 137
prosumer 158

Q

qualitative motion heuristics 105

R

Radiant emission 7
Relative Position-based Measure (RPM) 147
Resolution Enhancement (RE) 119

S

Scalability 167-169, 179
Sensor or Biometric Capture Module 27
shadow detection 138-140, 144, 149-152, 154-155
SIFT (Scale Invariant Feature Transform) technique 101
Signature Dynamics 26
spatial tampering attacks 203-204, 208, 220, 222, 224-227
spatio-temporal tampering attacks 203
spring model 109
steady-state conditions 9
stereo vision 91-94, 100, 105, 110-112, 114, 117
Super Resolution (SR) 118-123, 125-129, 131-133, 137, 153
Support Vector Machine 12, 108, 199, 216, 219-221, 226, 230-231
SVM learning 220, 222

T

temporal tampering attacks 203, 206, 208, 220
Texture Block Coding 73
Thermal emission 5-6, 8
thermoneutral environment 9
Transform Coding of Grey Scale Projections 11
Triangulation 63, 94-96

U

unimodal biometric system 27, 41, 43, 45
Unmanned Aerial Vehicle (UAV) 192

V

vein pattern authentication 52, 58
Video Codecs 126, 135, 163, 165

W

wavelet theory 138