Index

A
accuracy 382
active net 90, 93, 109
agent 7, 16
alert detection 347, 348
ALOI database 99
artificial intelligence (AI) 383
artificial vision 10
data mining 172
Daubechies filters 24
Daubechies wavelet 380
Daubechies wavelet transform 22, 24, 26, 29, 380
decision making 180
difference-of-Gaussian 122
distance based indexes 134
drug activity prediction problem 375
dynamic time warping ix, 145, 146, 149, 158, 168, 169

B
bag 375
BALAS 232
BAyesian Learning in Asymmetric (BALAS) 194
bi-dimensional space 176
breast imaging reporting and data system (BI-RADS) xii, 315, 317, 337

C
camera stabilization 346, 347
CBIR xiii, 371, 372, 373, 374, 378, 380, 383, 384
CBIR, Feature Analysis and Similarity Measures 373
CBIR systems, Color 380
CBIR systems, Initial Query 378
CBIR systems, Texture 380
color classification 347, 348
content-based image retrieval (CBIR) xiii, 371
content-based multimedia retrieval (CBMR) xii, 289

D
databases indexing problems 172
data compression 173
data mining 172
Daubechies filters 24
Daubechies wavelet 380
Daubechies wavelet transform 22, 24, 26, 29, 380
decision making 180
difference-of-Gaussian 122
distance based indexes 134
drug activity prediction problem 375
dynamic time warping ix, 145, 146, 149, 158, 168, 169

E
edge flow algorithm 236, 244
ETH-80 database 98, 99

F
face capture and tracking 347, 349
feature extraction 1, 3, 6, 18, 27, 45, 46, 52, 57, 73, 90
feed-forward neural network 376, 381

G
Gabor wavelet transform and post-gabor 52
genetic algorithms 1, 2, 11
geodesic-intensity-histogram 128, 130
global features viii, 115, 117, 118, 263
grating cells 59, 64

H
Haar wavelet transform 23, 24
hash index 132, 135
heritage 180
Hierarchical Learning Framework v, xiii
Index

I
IBM smart surveillance solution 343, 344, 351
image databases 174
image descriptors viii, 87, 115, 117, 118, 124, 127, 132
image indexing and semi-automatic annotation 177
image keywords 264
image retrieval 371, 372, 377, 383, 384
image segmentation 266
index cluster 290, 298, 299, 300, 309
information retrieval 173
instance 375
integrated region matching (IRM) 266
intensity-domain spin image 128

J
judge 180

K
k-Nearest Neighbors (k-NN) ix, 171
k-nearest neighbor search 131
k-NN 174, 175

L
labels 180
latent semantic indexing (LSI) 374
learning, multiple instance 270
learning, probabilistic feature relevance 272
learning, relevance feedback xi–xiii, 261–288
log-based retrieval 374, 382
log-based retrieval mechanism 374
logistic regression 226, 227, 233, 327, 328, 330, 332, 338
long-term learning xiii, 371, 373, 374
lower bounding measure 152, 159

M
machine learning 172, 372, 375, 392
machine learning-based model iv, ix, 171
Markov model mediator (MMM) 371, 376
maximally stable extremal region 126
metadata 260
middleware for large scale surveillance 344, 345, 346, 351
MIL 371, 372, 373, 374, 375, 376, 378, 379, 382
MMIR system 371
MMM 371, 372, 373, 374, 376, 377, 378, 379, 382, 386, 412
MMM_MIL framework 377
MMM_MIL Iteration 379
moving object detection and tracking 346, 347, 364
multi-scale Harris Detector 122
multilayer feed-forward neural network 376
multimedia databases 172, 173
multiple instance learning (MIL) 270, 371, 372, 373, 385, 392

N
naive method 181
neighborhood graph construction algorithms 177
neighborhood graphs 175, 177
neighborhood graphs indexing-based approach 177
neural network (NN) 15, 230, 373
neural networks 8, 18, 63, 82, 230, 241, 243, 283
non-texture images vii, 20, 22, 27, 33, 34, 38, 117

O
object classification 346, 347, 361
OPTICS vii, 20, 22, 30, 32

P
perceptual texture 49
performance comparison 382
performance measurement metric 382
picture archiving and communication systems (PACS) 315
point access methods (PAM) 173
principle for scale selection 120
probabilistic feature relevance learning (PFRL) 272

Q
query-by-example (QBE) 381
query center 373
Query Logs 381
query point 373
Index

R
radial basis function 243
reference sets 247, 252, 253
region 375
region-based learning approach 374
region-based retrieval 373, 375, 376
relative neighborhood graph 176
relevance feedback (RF) 372
retrieval by keywords 175
retrieval by visual content 175
Rocchio algorithm 221

S
scale-space representation 120, 121, 122
semantic class 200, 201, 289, 290, 293, 294, 296, 297, 298, 299, 300, 302, 303, 305, 306, 309
semantic classification 290, 291, 304, 305
semantic precision 291, 307, 309
semantics supervised cluster based index 290
semi-automatic annotating 179
similarity 172, 174
similarity measure 266
singular value decomposition (SVD) 374
smart surveillance engine 344, 345, 346, 351
space access methods (SAM) 173
space area 178
statistical reasoning 373, 374, 376, 377
statistical reasoning mechanism 376
structuration model 174
supervised learning 373
support vector machines (SVM) 212, 223, 224, 230, 231, 283, 286, 318, 337, 374

T
texture feature extraction and description 46, 52, 57
texture feature vectors 25
texture images 21
time series data 146, 158, 166, 167, 168

U
utility function 249

V
video parsing 346

W
warping path ix, 145, 146, 150, 151, 153
weighting method 181