REFERENCES


References


References


References


References


References


References


References


References


References


References


INDEX

ARG, 163. See attributed relational graph
Atlas, 35
attributed relational graph, 163
backtracking, 84, 86, 87, 90, 92
BBDA. See boosting biased discriminant analysis
BDA, 104, 122, 123, 125, 127, 128, 129, 130, 136, 137, 138, 139, 140, 143, 145, 146
generalized, 123
biased discriminant analysis, 122
boosting, 127
kernel, 129
body plan, 163
boosting, 3, 103, 127, 129, 143, 145, 170
chain code, 9
Chamfer matching, 9
class-conditional density, 41
classification, 41, 169
clique, 151, 159, 161
color, 6, 15, 30, 33, 34, 79, 175, 178, 179, 180
color histogram, 6, 11, 20, 59, 68, 69, 70, 79, 80, 103
cumulated, 6
color moments, 6, 10, 20, 114, 137, 152
color pattern, 11
content-sensitive, 3, 93, 179
content-sensitive access of video, 3
co-occurrence matrix, 7, 8, 10
correlogram, 10
cross-scale matching, 24, 35, 36
D-EM algorithm, 3, 104
dimensionality reduction, 122
discounting factor, 124
discriminant analysis, 104, 120, 121, 122, 123, 126, 130, 140, 167, 170
Fisher, 120
multiple, 121
discriminating transform, 125, 126, 127
distance learning, 76
distance-sensitive histograming, 39, 40, 43
dynamic programming, 83, 84
enqueue line, 85, 87, 88, 89, 92
FDA. See Fisher discriminant analysis
feature extraction, 2, 5, 20, 33, 45, 59
Fourier descriptor, 8, 9, 10
Fourier power spectrum, 8
frame rate, 76, 81, 83
frame saliency scoring, 79
Gabor transform, 8
Gaussian
distribution, 120, 136
normalization, 68
generalized eigen-analysis, 134
generalized Rayleigh quotient, 134
graph cut, 13
graph traverse, 18
greedy strategy, 87
groupThreshold, 67, 69, 70, 72
Harris operator, 45
Hilbert space, 135
histogram factorization, 40, 42, 47
histology, 35
hit rate, 140, 142, 143, 145
Hopfield network, 151, 159, 160, 161
ICA, 39, 42, 44, 46, 47, 49, 102, 183.
See independent component analysis
image retrieval, 49, 171, 177, 179, 183
image segmentation, 12
independent component analysis, 39, 40, 42, 102
information retrieval, 2, 4, 15, 76, 98, 99, 100, 115, 127, 141, 143
interest point, 11
Internet, 35, 182
Index

KBDA, 129, 140, 142, 143, 145. See kernel biased discriminant analysis
key frame extraction, 59
key frames, 56
key-segments, 91
knapsack problem, 92
k-tuple, 40, 41, 42, 43
landscape image, 25
layout, 10
limited buffer, 77, 78, 79, 81, 85, 87, 92, 94
local jets, 12, 45
local minimum, 138
MDA. See multiple discriminant analysis
MDL. See minimum description length
medical image retrieval, 35
Mercer kernel, 135
minimum buffer, 80, 81, 84
minimum description length, 121
moment invariants, 8, 9, 10, 16, 171, 179
MPEG-4, 76, 172
MPEG-7, 24, 25
multi-dimensional scaling, 11
multimedia information system, 2
object detection, 2, 39, 40, 44, 45, 46, 48
object localization, 52
optimal frame selection problem, 77, 92
optimization, 3, 78, 90, 94, 103, 106, 108, 109, 110, 111, 115
hierarchical, 109
integer, 82
perception-guided information access, 2
pictorial structure, 163
QM. See query movement
query movement, 143
RankBoost, 127, 128, 129, 143, 145
RankBoost.H, 129, 143, 145
RBF kernel, 135, 140, 142, 145
regularization, 124
reproducing kernel, 101, 135
scale invariance, 24
scene structure, 62
Self-Organizing Map, 3, 102
semantic gap, 1, 2
shape, 8, 9, 15, 17, 167, 174, 176
shape context, 9
shortest path, 21, 82, 83
shot boundary detection, 59
sigmoid function, 160
signal-to-noise ratio, 76, 158
singularity, 103, 109, 124
spatial dependency, 39, 43, 52
spatio-temporal feature extraction, 59
spillover, 140, 141
structural features, 15, 17
support vector machine, 3, 99, 103, 119, 171
SVM, 99, 103, 130, 135, 140, 141, 142, 143, 168, 182. See support vector machine
synonym, 162
T-C knapsack problem, 92, 95
texture, 7, 16, 30, 51, 168, 170, 171, 172, 179
thesaurus construction, 149, 150, 151, 157, 162
time-adaptive grouping, 60
time-varying bandwidth, 90
unsupervised clustering, 121
user interaction, 3, 87
user-in-the-loop, 16, 87, 98, 149
video conferencing, 76
video ToC, 54, 55, 56, 57, 58, 59, 64, 65, 67, 71, 72, 73
WARF, 4, 149, 157, 158, 160, 162.
See word association via relevance feedback
water-filling algorithm, 18, 19, 51
wavelet moments, 20, 25, 27, 35, 50, 137, 152
Index

wavelet transform, 7, 8, 9, 20, 168, 173, 179
  bi-orthogonal, 8
  Gabor, 8
WF. See water-filling algorithm
word association via relevance feedback, 157
WT, 137, 138, 143. See whitening transform
Z-B diagram, 77, 85, 86, 88, 89, 90, 92