Index

A
activity recognition 182
adjacency matrix 76
adjacent vertices 73
angular decomposition 232
association graph (AG) 50-51
Attributed Relational Graph (ARG) 6
Attributed Skeleton Graph (ASG) 195
augmenting path 143
automatic annotation 23
average precision (AP) 185

B
bag-of-patterns 11
bag-of-regions (BOR) 246
bag-of-words method 178, 185, 217
Bayesian classification 209
Bipartite Graph Matching (BGM) 9
boundary term 143
broadcast stream 262
brute-force angular embedding (BAE) 235

C
classindependent selection 164
classwise selection 164
clustering 240
coherece-enhancing diffusion (CED) 322
Color Region Adjacency Graph (CRAG) 13
Complete Relational Graph (CRG) 16
complex network 43
compound jet 19
Computer Aided Tomography (CAT) 27
Constraint Satisfaction Problem (CSP) 4
content-based image retrieval (CBIR) 130, 226
ccontent-based video copy detection (CBCD) 262
Continues Image Scaling (CIS) 291
continuous image scaling 283
cconvolution kernels 159
copy 263
copy detection 265
cco-segmentation 218

database indexing 23
database retrieval 23
degree of a vertex 73
dense layer segmentation 95
diffusion kernels 159
digital matting 96
dimensionality reduction 232
dirac Delta function 289
Directed Acyclic Graph 9
directed edge 141
Directed Ordered Acyclic Graph (DOAG) 25
discounted Cumulative Gain (DCG) 205
discrete curve evolution (DCE) 192
dissimilarity 161

earth mover distance (EMD) 219
dedge weight 74, 141
dedit distance 162
E
Eigen-Decomposition-Based Graph Matching (EDGM) 59
Elastic Graph Matching (EGM) 10
Expectation-Maximization (EM) 7, 97
Expectation-Maximization (EM) algorithm 7
Index

F
fast Hessian detector 263
feature extraction 249, 263
Fiedler vectors 79, 306
fingerprint recognition 20
Fourier analysis 319
frame fusion 262
Function Described Graphs (FDG) 6
Fuzzy Graph Matching (FGM) 8

G
Gaussian Mixture Model (GMM) 217
Generalized Edge (GE) random graph 45
general occlusion constraint 105
geodesic active contours 89
geodesic skeleton paths 190
Gradient-Based Kronecker Product Graph Matching (GBKPGM) 59
Graduated Assignment Graph Matching (GAGM) 8
Granger causality test (GCT) 180
graph conversion 73
graph edit distance 6
graph embedding 10, 37, 49, 156-157, 160
graph kernel 11, 158
graph matching 1-2, 156, 162
    exact 2
    graph isomorphism 2
    inexact 5
    node-to-node 58
    subgraph isomorphism 3
Greedy Graph Growing Partitioning (GGGP) 83

H
Hamming space 250
hand posture recognition 19
hard threshold 276
heat kernel 304
Heavy Edge Matching (HEM) 82
Hidden Markov Model (HMM) 270
high-resolution (HR) 281
Histogram of Oriented Gradient (HOG) 247
Hubs and Authorities Graph Matching (HAGM) 59
Hungarian method 8
hyperedge 119
hypergraph 118

I
image segmentation 72
image smoothing 302
incident vertices 73
independent and identically distributed (IID) 320
infinite impulse response (IIR) 181
interaction amount discovery 184
interactions 176
Interpolator-Based Kronecker Product Graph Matching (IBKPGM) 59
isoperimetric graph partitioning 150
isotropic diffusion 303

J
jets 17

K
kernel machines 158
kernel trick 158
keyframe extraction 265
Krylov subspace 314

L
label propagation 247
Laplacian Embedding (LE) 232
Laplacian graph 306
layer clustering 95
Least Squares Kronecker Product Graph Matching (LSKPGM) 59
Light Field Distribution (LFD) 207
linear discriminant analysis (LDA) 165
Locality Sensitive Hashing (LSH) 244, 246
Locally Linear Embedding (LLE) 232, 283
Local Tangent Space Alignment (LTSA) 232
loop structure 195
low-resolution (LR) 281

M
Markov stationary distribution 178
Maximum A-Posteriori (MAP) 97
Maximum Common Subgraph (MCS) 3
Maximum-Likelihood Estimation (MLE) 97
maximum likelihood (ML) 285
McGill Articulated Shape Database 206
Index

minimum spanning tree 148
missing value graph model 50
Model-Based Segmentation 27
Modified Color Adjacency Graph (MCAG) 25
monomorphism 3
motion estimation 21
Multidimensional Scaling (MDS) 121
multi-level method 80
multi-way cuts 103

N
Nearest Neighbor (NN) 208
netgraph 4
node 141
node attribute function 63
node similarity 58
noncentral chi-square distribution 46
non-linear complex ramp-preserving diffusion
(NCRD) 322
non-LSH algorithm (NLA) 255
non-segmentation algorithm (NSA) 256
normalized cut 149
normalized partition cut 77

O
object classification 1
object recognition 1, 12
object tracking 1, 21
Okapi BM25 scoring function 267
optical flow 125
optimal subsequence bijection (OSB) 198
Orthonormal Kernel Kronecker Product Graph
Matching (OKKPGM) 59

P
pairwise matching 218
partition ratio cut 77
pattern exploration 184
Pearson’s correlation coefficient 276
pixel adjacency graph 74
Principal Component Analysis (PCA) 109, 165, 232
printed circuit board images 14
probabilistic Latent Semantic Analysis (pLSA) 174
probability density function (PDF) 109
prototypes 156, 158
pruning 276
Pyramid Match Kernel (PKM) 218

Q
quaternion descriptor 176

R
Random Dot Product Graph (RDPG) 47
Random Geometric Graph (RGG) 44
random walk 146, 160
raster image 282
recursive neural network 25
refinement algorithms 84
Region Adjacency Graphs (RAG) 17
regional term 143
Region-aware and Scalable Multi-label Propagation
(RSMP) 256
region of interest (ROI) 141
Region-to-Image (R2I) 246-247, 251
regular graph 74
regularized Perona-Malik method 322
relaxation labeling 7
relaxation networks 8
relevance feedback (RF) 132
Reproducing Kernel Hilbert Spaces (RHKS) 8
Resolution-Invariant Image Representation (RIIR)
283, 287, 291, 299
Robertson-Sparck Jones weight 267
robot navigation 20
root mean square (RMS) 324
Rutgers Tools Database 202

S
saliency cut 146
Scalable Vector Graphics (SVG) 282
seed images 245
segmentation evaluation 151
semi-supervised graph partitioning 226, 244, 252
shape context 12
shape recognition 12
Shock graph 195
SIFT feature 178
signal-to-noise ratio (SNR) 324
similarity kernel (sim) 164
similarity matrix 245
sink 143
skeleton 191
skeleton branch 196
source 143
sparse-coding (SC) 286
spatial domain image modeling 42
Index

spatial-temporal neighbors 127
spectral clustering 120
spectral graph partitioning 78
spectral methods 8
statistical approach 157
stereo reconstruction 20
string 157
super-resolution (SR) 281
supervised graph partitioning 88, 92, 142
support vector machine (SVM) 132, 165

tensor voting 145
Topographical Primal Sketch (TPS) 12
Topological Signature Vector (TSV) 9
tottering 160
trajectory atoms 176
tree 157
tree edit distance 14
tree search 6, 143

U
unsupervised graph partitioning 77-78, 148

V
vector image 282
Vertex Random Graph (VRG) 45
vertices 73
VF algorithm 4
video matching 262
video object segmentation 124
visual inspection 12
visual words 217

W
watershed cut 89
Weighted Bipartite Graph Matching problem (WBGM) 9
Weighted Graph Matching (WGM) 3