Index

Symbols

Γ-convergence theory 46
Γ-limit 54
2-D image 2, 4
3-D image 4
3D medical image segmentation 250, 265

A

abrupt shot boundary (ASB) 191
ACO 74
active appearance model (AAM) 259
active contour model (ACM) 10, 166
active contours 36, 381
active shape model (ASM) 10, 161, 259
adaptive lightning method 331
adaptive threshold 142, 192, 201
adaptive-focus statistical model 166
airborne visible infra-red imaging spectrometer (AVIRIS) 270, 272, 280, 285
algorithm evaluation 423
animation 1
annealing 74
ant colony optimization 74
application-oriented segmentation 12
artificial intelligence (AI) 11, 361
artificial neural network 320, 334, 337
association rules 241
asymmetric tracking 400
audio scene (a-scene) 194
audio-visual speech recognition 293
automatic speech recognition (ASR) 293
AutoS 318, 322, 332, 337

B

background (BKG) 281
Bayesian and information theory 17
Bayesian framework 381
Bayesian graphical model 28
Bayesian inference 17-18, 44, 114
Bayesian learning 114
Bayesian theory 8
belief propagation 18, 26
benchmark image 366
Bethe free energy 18, 35
Bhattacharyya distance 42
bifurcation parameter 96
bilateral filters 125-126
blind navigation 355, 362
blurring effect 157
boundary detection 294
Brownian motion 22
C

camera 161
cameraman 88
Canny’s filters 381
Canon remote capture software 350
catchment basin 271
cerebral spinal fluid (CSF) 281
change detection mask (CDM) 142
channel sensitivity 400
chaos 94
chaotic oscillatory correlation 94, 103
chaotic synchronization 94-95, 97, 103
character image segmentation 319
chromaticity 194
clustering 6, 8, 18, 74, 94, 100, 106, 241
coarea formula 56
color image segmentation 7, 209
color space analysis 294
colour chart 350
colour image 340
colour rendering index 349
comparative study 365
competitive strategy 79
complex image 75
composite metric 403, 406, 419, 426
comprehensive survey 424
computable scene (c-scene) 194
computation time 73
computational complexity 141
computer aided diagnosis (CAD) 250, 285
computer tomography (CT) 250
computer vision 250, 341
conjugate gradient (CG) 58, 308
content retrieval 141
content-based video analysis 188
textual object relevance evaluation 409
continuous closed contours 73
contour area 375
contour structure 381
cooperative strategy 79
cost function 18
crisp clustering 296
CSF 281
cubic volume of interest 253
cut weight 75

D
deepness 275, 277, 283
deformable active contours 165
deformable model 257
deformable template 17, 26, 28, 44
deformable templates matching 17
delineation operating characteristic (DOC) 432
desynchronization 94
detection rate (DR) 194, 428, 432
deterministic 11
digital colour camera (DCC) 349
Dirichlet functional 47
discrepancy evaluation 396
discrepancy method 425
dissimilarity measure 298
divergence 8
drawing 1
dynamic programming 8, 28, 36

E
elementary metrics 403
empirical discrepancy method 424
empirical evaluation 426
empirical goodness method 424
empty area 375
energy 75, 381
Epanechnikov kernel 120, 130
equidistant reference (ER) 322
Euclidean distance (ED) 118, 166, 219, 274, 283, 379
evaluation criteria 365
evaluation method 5, 12, 375, 396, 424
evolutionary graph-based image segmentation 72
expectation maximization (EM) 114, 225
exponential entropy 357
extracted features 342
extraction 11, 18

F
false alarm (FA) 428
false alarm rate (FAR) 428
false negative 428
false positive 428
FCH sequence 199, 202
feature extraction 18, 341
figure of merit 383
filtering 39, 47, 113, 116, 120, 199
final object mask 143, 152, 383
finite element method (FEM) 258
first-in-first-out (FIFO) 194
food imagery 340
fractal 8, 230
fragmentation (FRAG) 399
frame color histogram (FCH) 196, 202
frame differencing 144
FUB (Fondazione Ugo Bordoni) 156
functional computation 381
future directions 423
fuzzy algorithm 74
fuzzy c-mean (FCM) 295, 305, 315, 367
fuzzy c-means with shape function (FCMS) 293, 305
fuzzy clustering 296, 300, 357
fuzzy image processing (FIP) 357
fuzzy logic 10, 342, 362
fuzzy system 238

goodness evaluation 395
goodness method 425
gradual shot boundary (GSB) 191
graph cuts 75, 209, 220
graphics 1
GRASP 74
gray matter (GM) 281
ground glass nodules (GGN) 255
ground truth (GT) 424, 433
grouping 17, 18, 36

H

Hammersley-Clifford theorem 216
hard clustering 296
Hausdorff length 55
Heaviside function 100, 104
hierarchical social (HS) 72
highest confidence first (HCF) 209, 213
Hough transform 19, 254, 255
human factor 12
human visual system (HVS) 396, 399, 432

I

IKONOS 429
image acquisition 341
image analysis 2, 320
image engineering 2
image pre-processing 341
image primitives 254, 261
image processing 2, 92
image segmentation 1, 3, 46, 341, 426
image understanding 2
independent component analysis 241
information capturing 319
information theory 18
infra-red 429
intensity image 341
intensity reward 39
inter-frame histogram difference (IFHD) 197
inter-frame mode matching 129
inter-group movement 78
inter-object disparity 398
inter-object metrics 403
interaction energy 29

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
intra-frame local mode estimation 130
intra-group movement 78
intra-object homogeneity 397
intra-object metrics 403
intraclass variance 345
ISODATA 271, 283
iterated conditional mode (ICM) 213

J
junction classification 37
junction detection 36
junction model 36

K
kalman filter 144
knowledge based segmentation 250
Kodak 350

L
Lagrange multipliers 18
Langevin diffusion 23
Laplacian 48
least-median-square (LMS) 149
Lebesgue integral 53
Lieven & Luthon’s method (LL) 310
lighting condition 194
linear predictive filter 144
lip segmentation 294, 306
local criteria 426
local optima 36
logarithmic entropy 357
Lyapunov exponents 99

M
magnetic resonance (MR) 250, 270
magnetic resonance imaging (MRI) 250, 280
Mahalanobis distance 163, 166, 178
Markov fields 241
Markov model 8, 381
Markov random field (MRF) 8, 18, 28, 114, 209, 255, 295
masking 400
mathematical model 11
mathematical morphology 212, 229, 238, 320
max flow algorithm 75
maximum-likelihood 193, 195
mean opinion score (MOS) 396
mean shape 165
mean shift 213
MeasTex 230
median filter 144
medical imaging 274
mental imagery 356
merged region 73
message passing interface (MPI) 287
metaheuristics 74
Metropolis-Hastings algorithm 22
microwave remote sensing 429
minimum cut 75
miss detect 428
modified region adjacency graph 73
morphological approach 246, 270, 318, 320
morphological image processing 321
morphology 238
most probably stationary pixels (MPSPs) 143
motion activity 400
movement 78
moving edge 142, 151
moving object tracking 130
moving picture experts group (MPEG) 141, 189
MPEG-4 standard 395
MPEG-7 141, 189
multi-level logistic (MLL) 213, 219
multi-scale edge detection 8

N
navigation aid for visually impaired (NAVI) 356
NCut 77, 86, 90
neighborhood 229
nesting structure 233
Neumann boundary 47, 56, 59, 69, 97
neural network 10, 238
neutral area 375
non-oversegmentation 73
go non-parametric model 144

O
object segmentation 141
object-based video coding 141
objective criteria 426
objective evaluation 395
objective function 77
objective video segmentation 396
object’s similarity metric 410
Odet’s criteria (ODI) 373, 384
one-object, multiple-background clustering 315
optimal window 229
optimization 17, 22, 74, 85, 297
optimization algorithm 18
oscillatory correlation 94
output image 89, 424

P
pan-tilt-zoom (PTZ) 162
panchromatic image 429
parallel implementation strategy 270
Pareto front 376, 432
partial differential equation (PDE) 258
Parzen windows 24
pattern recognition 10
PDF 192, 255
pepper noise 295
performance metrics 424, 433
periphery 77
Perona-Malik equation 46, 49
perturbation detection rate (PDR) 432
Picard iteration 297, 299
pixel 4, 30, 51, 61, 73, 76, 81, 104, 127, 147, 169, 180, 215, 274, 305
point distribution model (PDM) 259
Power Shot G3 349
precise segmentation 260
preliminary object mask (POM) 142
primitive 254, 262
principal component analysis (PCA) 173, 259
probability density function (pdf) 192
probability theory 232
processing element (PE) 278
proposal probabilities 24
pruning 43

Q
quadratic index of fuzziness 357
quality measurement 374, 381

R
range of influence 233
receiver operating characteristic (ROC) 340, 375, 431
reference image 424
region adjacency graph (RAG) 73, 82, 277
region segmentation 17, 18
relative evaluation 411
relative objective evaluation 396
remote sensing 274
reversible jump 21
RGB color space 294
RGB image 295, 341, 344
root mean squared error (RMS) 370

S
satellite imaging 271
saturation effect 400
scene segmentation 202
scene transition graph 193
segment block 41
segmentation 1, 72, 130, 166
segmentation algorithm 8, 12, 72, 142
segmentation error (SE) 311
segmented image 341, 424
semantic scene 194
semantics 190
shadow lighting method 331
shape fidelity 398
shortest path 144, 152
shortest-half robust statistical method 149
shot boundary detection (SBD) 188, 190
shot color histogram (SCH) 202
signal-to-noise ratio (SNR) 281, 429
similarity of objects 410
simple image 75
simulated annealing 8, 74
simulation 60
single board processing system (SBPS) 356
single metric 426
snake 165, 381
snake method 48, 163
space-time segmentation 166
Spatial accuracy 398
spatial feature 399, 404
spatial fuzzy c-mean clustering (SFCM) 293, 295
spatial perceptual information (SI) 400
spatial refinement 142
spatio-temporal chaos 94
spatiotemporal accuracy metrics 408
spectral angle (SAD) 274
stable content 406
stable content 413
standalone evaluation 396, 406, 410
standalone objective evaluation 395
stationary pixels 147
statistical mechanics method 18
statistically stationary area (SSA) 146, 157
stochastic diffusion 21
stochastic gradient descent 18
stochastic model 230
stochastic process 23
subjective criteria 426
subjective evaluation 395
subjective relative evaluation 397
subjective standalone evaluation 396
supervised evaluation 365
support vector machine (SVM) 433
SUSAN 8, 37
Swendsen-Wang method 75
synchronization 94
synchrony-de-synchrony dilemma 94
synthetic 75
systematic study 423

T

tabu search 74
temporal accuracy 399, 408
temporal perceptual information (TI) 401
temporal stability 399
textural classification 228, 243
textural segmentation 229
texture 229, 366
texture analysis 229
texture description 229
texture primitives 229
threshold setting 73
thresholding 10, 39, 201, 271, 294, 357
true negative (TN) 428
true positive (TP) 428

U

ultrasound scanner 250
uniformly moving content 406, 414
user interface 319

V

variational method 18
variogram 232
variography 229
vessel extraction 11
video analysis 188
video content 189
video content analysis (VCA) 433
video object plane (VOP) 158
video scene (v-scene) 194
video segmentation 394, 426
video semantics 117, 190
VisTex benchmark 230
voronoi tessellation 230
voxel 4, 257, 265

W

W4 165
watershed 10, 73, 209
watershed algorithm 241
wavelet 10
wavelet modulus maxima 8
wavelet transfrom 241
weighted majority 433

Z

Zhang and Mercereau’s method (ZM) 310