Symbols

2D multi-resolution hidden Markov model (2D-MHMM) 352, 369
2D shapes 106
3-dimensional colour histogram 407
3D MARS 265
3D surfaces 105

A

ABIR system 379
ABIR system, architecture of 385
abstract semantics 351
accuracy 24
active learning 152, 301
active learning, sample selection strategies in
302
active learning-based video annotation 307
active learning algorithm 152
active learning for relevance feedback
152, 154
active learning in video annotation 298
active learning methods for video annotation
298
active learning techniques 302
active learning with SVM 307
active video annotation 298
activity diagram 446
adaptation 65
agent class 443
AgentPassport Class 443
Aglets 433
algebraic filters 37
angular second moment 389
annotation of images 350
annotation time models 286

ANSI/ISA 238
ANSI/ISA-S88 238
ANSI/ISA-S88 structure 239
approximated matching 467
articulated database 121
articulated shape and models 224
articulation insensitivity 110
articulation invariant signatures 114
association-based image retrieval (ABIR)
379, 384
associative storage and retrieval 393
asynchronous 430
auto-annotation models 367
automatic image annotation 363
autonomous 430
average match percentile (AMP) 414

B

bag-of-words model 359
based process modeling 242
beach/ocean images 269
Bhattacharyya distance 135
bidirectional associative memories (BAMs)
393, 396
binary images 68
biological process engineering 236
biological research process hierarchy 241
biomedical imaging 67
biometrics 69
blob-based representation 365
block, definition 410
block-based approach 355
block-based differences 16
block colour co-occurrence matrix 413
boosting 136
BoostMotion 143
browsing 276
browsing interface 286
browsing time statistics 286

C
CAPE-ModE 256
CargoElement Class 442
CBIR components 396
CBIR queries 384
CBIR system 379
CBIR system, schematic diagram of 382
centers of similarity 177
centralized system 421
change measures 10
chord 424
chromatic transition 9
class-based LRV (CLRv) 362
classical image-based face recognition algorithms 81
CMU PIE database 91
Co-EM algorithm 157
Co-SVM algorithm 152, 154, 158
Co-SVM algorithm, flowchart of 158
Co-SVM algorithm, pseudo-code of 160
co-testing 152
co-training 152, 185
color 212
color feature 386
colour histograms 412
colour information 408
colour visual pattern image coding (CVPIC) 407, 408, 409
colour visual patterns 407
compatibility 431
compressed-domain image retrieval 407
compressed data, shot-boundary detection from 22
compressed video data 6
compression algorithm 407
computational complexity 25
computer-aided foliage identification 100
computer-aided foliage image retrieval systems 100
computer-aided operation engineering environment 256

computer-aided process engineering environment 256
computing power 211
concept selection 311
constant brightness 134
content-based image retrieval (CBIR) 153, 380, 350
content-based image retrieval (CBIR) field 324
content-based image retrieval (CBIR) systems 379
content-based image retrieval and categorization 68
content-based video semantic analysis 211
content addressable network (CAN) 425
contrast 389
correlation 390
cross-media relevance model 367
CVPIC, edge patterns used 409
CVPIC data 407
CVPIC retrieval, block colour co-occurrence matrix 413
CVPIC retrieval, by colour and shape 410
CVPIC retrieval, uniform/non-uniform colour histograms 412

D
database images 380
database management systems (DBMSs) 380
data mining solutions 32
data partition based approach 452
data sets 370
dataset selection 331
DCT-based detection techniques 22
DCT coefficient 153
decentralized system 421
decentralized unstructured P2P systems 421
density 303
descriptors 213
detailed semantics 351
detection-rate 24
detectors 213
dilation 34
dimensionality reduction, generalized feature extraction for 461
directed graphs, learning with 190
discrete cosine transform (DCT) 7
Index

discrete Fourier transform (DFT) 392
discriminant simplex analysis 460
discriminative similarity function 132, 136
dissolve 10
distributed agent environment (DAE) 432
distributed computing 336
diversity 304
document analysis 68
document archives 380
document images 68

effectiveness data-driven approach 331

efficient algorithms 63
eigenface 94
eigenface-based face recognition 82
eigenfaces 83
electronic field guide prototype 121
electronic field guide system 120
engineering formal language (EFL) 239, 245, 247
entropy 390
erosion 34
error-rate 24
Euclidean distance 336
event detection 211, 225
eyes detection 89

F

face images in ORL database 82
face modeling 80
face recognition 80
face recognition and semantic features 80
face recognition scheme 80
fade-in 9
fade-out 9
false detection 24
false positive 24
fault tolerant 431
feature extraction 386
feature selection 138

Fisher’s linear discriminant (FLD) 81, 84
Fisherface 86, 95
Fisherface-based face recognition 84
foliage database retrieval 100
foliage image retrieval 103, 120
formal methods 245
formal methods, limitations of 246
formal methods examples 246
formal methods to engineering design & operation 246
formal models 272
Fourier transform (FT) 392
Fourier transform domain features 392
frame, definition 3
frequency-based annotation 277
FrontClient Class 442
FT coefficients 393

G

Gaussian random fields 187
generalized BAM- bus structure 397
generalized BAM-ring structure 397
generalized BAM-tree structure 396
generalized bi-directional associative memory (GBAM) 379, 404
generalized feature extraction for dimensionality reduction 461
generic semantic descriptors 89
generic similarity function 134
generic similarity function, categorization of 134
generic similarity function, difficulty from 136
global color histograms 387
global consistency assumption 194
global consistency method 188
global features 15, 212
global histogram-based techniques 17
global morphological features 51
Google images 338
gradual-transition detection from “uncompressed data” 18
gradual transition 9
gradual transitions, edge-based detection of 20
gradual transitions, motion-based detection of 20
gradual transitions, other combined techniques for detection 21
granulometry 32
graph-based methods 186
graph-based model 458
graph-based semi-supervised learning methods 195
graph construction 190
graph embedding 458
GRF method 195
Grid-based representation 365
group of pictures (GOP) 8

H
hamming distance 336
hard-cut transition 9
harmonic functions method 187
hash code based image retrieval 336
hash code filtering 336
hash code generation algorithm 335
hash code generation process 335
hash codes 333
Hasse diagram 179
hierarchical aspect model 352
hierarchical image classification 358
hierarchical video representation 214
high-dimensional space, indexing and querying 463
high-level feature extraction 299
high level video semantic analysis and understanding 225
histogram-based differences 15
histogram-based similarity function 135
HSI-color space transformation 386
hue, saturation, intensity (HSI) 386
hue-sphere 265
hue-sphere browsing 263
hue-value co-ordinate system 266
human-based interface systems, knowledge structure of 258
human effort 298
human factor classifications 258
human factors, modeling 258
human memory 379
hybrid approaches 272
hybrid systems 427
hybrid techniques 23

I
identity transition 8
image/video database 183
image/video semantic analysis 183, 191
image annotation approaches 278
image auto-annotation 327
image composition levels 176
image database navigation 267
image database visualisation 265
image data sets 402
image features 32
image matching 131
image processing 167
image representation 364
image representations for annotation 366
image retrieval 152, 411
image retrieval algorithm 120
images, annotating 323, 350
independent component analysis (ICA) 81
indexing images 386
indexing solutions 450
index tree structure 451
inner-distance 107
inner-distance, articulation insensitivity of 108
inner-distance and its computation 107
inner-distances and part structures 113
inner-distance shape context (IDSC) 115
inner similarity compactness 174
input video data, types of 10
integral image 224
intensity-based similarity function 134
inter-coding 7
interactive retrieval, application to 282
Intermediate semantic modeling 355
intra-coding 7
intuitive image database navigation 263
inverse Fourier transform 392
IPGen class 442

K
Karhunnen-Loeve transformation (KLT) 84
kd-tree example 454
key frame 214
key frame extraction 214
keypoint-based representation 366
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>knowledge-based process modeling approach</td>
<td>244</td>
</tr>
<tr>
<td>knowledge acquisition and validation</td>
<td>237</td>
</tr>
<tr>
<td>knowledge structuring and representation</td>
<td>237</td>
</tr>
<tr>
<td>laplacianface</td>
<td>88, 95</td>
</tr>
<tr>
<td>large-scale image repositories</td>
<td>380</td>
</tr>
<tr>
<td>laser alignment operation</td>
<td>254</td>
</tr>
<tr>
<td>latent dirichlet allocation (LDA) model</td>
<td>325, 352</td>
</tr>
<tr>
<td>latent space representation</td>
<td>359</td>
</tr>
<tr>
<td>learned similarity function</td>
<td>130</td>
</tr>
<tr>
<td>learning-based annotation</td>
<td>279</td>
</tr>
<tr>
<td>learning-based visual tracking</td>
<td>143</td>
</tr>
<tr>
<td>linear associative matrices</td>
<td>395</td>
</tr>
<tr>
<td>linear methods</td>
<td>460</td>
</tr>
<tr>
<td>linear neighborhood propagation (LNP)</td>
<td>188</td>
</tr>
<tr>
<td>linkage relationship vector (LRV)</td>
<td>361</td>
</tr>
<tr>
<td>local and global consistency method</td>
<td>188</td>
</tr>
<tr>
<td>local features</td>
<td>13, 213</td>
</tr>
<tr>
<td>locality sensitive hashing (LSH)</td>
<td>464</td>
</tr>
<tr>
<td>local learning regularization (LL-Reg)</td>
<td>189</td>
</tr>
<tr>
<td>local linear embedding (LLE)</td>
<td>81</td>
</tr>
<tr>
<td>local morphological features</td>
<td>49</td>
</tr>
<tr>
<td>local semantic concepts</td>
<td>356</td>
</tr>
<tr>
<td>location-sensitive cascade training</td>
<td>141</td>
</tr>
<tr>
<td>location-sensitive cascade training algorithm</td>
<td>143</td>
</tr>
<tr>
<td>long-term memory (LTM)</td>
<td>394</td>
</tr>
<tr>
<td>low-level modeling</td>
<td>354</td>
</tr>
<tr>
<td>low-level scene representation</td>
<td>358</td>
</tr>
<tr>
<td>LSH for Euclidean space</td>
<td>465</td>
</tr>
<tr>
<td>LSH for hamming space</td>
<td>465</td>
</tr>
<tr>
<td>LUFT computation</td>
<td>468</td>
</tr>
<tr>
<td>LUFT examples</td>
<td>469</td>
</tr>
<tr>
<td>LUFT space kd-tree partition</td>
<td>469</td>
</tr>
<tr>
<td>machine learning algorithms</td>
<td>157</td>
</tr>
<tr>
<td>machine learning tools</td>
<td>132</td>
</tr>
<tr>
<td>manifold-ranking</td>
<td>312</td>
</tr>
<tr>
<td>manual image annotation</td>
<td>272</td>
</tr>
<tr>
<td>manual image annotation and retrieval</td>
<td>272</td>
</tr>
<tr>
<td>manual image annotation methods</td>
<td>275</td>
</tr>
<tr>
<td>manual image annotation systems, examples of</td>
<td>274</td>
</tr>
<tr>
<td>mathematical morphology, basics of</td>
<td>33</td>
</tr>
<tr>
<td>maximum a posteriori (MAP) criterion</td>
<td>358</td>
</tr>
<tr>
<td>medical image management</td>
<td>380</td>
</tr>
<tr>
<td>midstream content access</td>
<td>408</td>
</tr>
<tr>
<td>Min-Cut</td>
<td>187</td>
</tr>
<tr>
<td>mining image search</td>
<td>323</td>
</tr>
<tr>
<td>mining search results</td>
<td>328</td>
</tr>
<tr>
<td>mobile agent</td>
<td>433</td>
</tr>
<tr>
<td>mobile agent based resource discovery system</td>
<td>437</td>
</tr>
<tr>
<td>mobile agents</td>
<td>419</td>
</tr>
<tr>
<td>mobile agents, resource discovery using</td>
<td>419</td>
</tr>
<tr>
<td>mobile agent system</td>
<td>429</td>
</tr>
<tr>
<td>mobile agent system interoperability facility (MASIF)</td>
<td>431</td>
</tr>
<tr>
<td>modality-specific similarity function</td>
<td>135</td>
</tr>
<tr>
<td>model construction of process systems</td>
<td>237</td>
</tr>
<tr>
<td>modeless annotation approach</td>
<td>237</td>
</tr>
<tr>
<td>MoFlo, EFL for</td>
<td>253</td>
</tr>
<tr>
<td>MoFlo, operation engineering of</td>
<td>248</td>
</tr>
<tr>
<td>MoFlo-based biological process</td>
<td>240</td>
</tr>
<tr>
<td>MoFlo biological process engineering</td>
<td>240</td>
</tr>
<tr>
<td>MoFlo cell sorter</td>
<td>255</td>
</tr>
<tr>
<td>MoFlo cell sorter, hazardous operation scenarios of</td>
<td>255</td>
</tr>
<tr>
<td>MoFlo cytomation system</td>
<td>242</td>
</tr>
<tr>
<td>MoFlo function modeling</td>
<td>243</td>
</tr>
<tr>
<td>MoFlo operation</td>
<td>254</td>
</tr>
<tr>
<td>MoFlo operation synthesis</td>
<td>249</td>
</tr>
<tr>
<td>MoFlo process design</td>
<td>256</td>
</tr>
<tr>
<td>MoFlo process model formalization</td>
<td>241</td>
</tr>
<tr>
<td>MoFlo structure model</td>
<td>252</td>
</tr>
<tr>
<td>MoFlo system architecture</td>
<td>243</td>
</tr>
<tr>
<td>MoFlo system components</td>
<td>242</td>
</tr>
<tr>
<td>MoFlo system modeling</td>
<td>244</td>
</tr>
<tr>
<td>MoFlo systems</td>
<td>236, 241, 262</td>
</tr>
<tr>
<td>morphological features, multidimensional extensions of</td>
<td>54</td>
</tr>
<tr>
<td>morphological filters</td>
<td>42</td>
</tr>
<tr>
<td>morphological scale-spaces</td>
<td>32</td>
</tr>
<tr>
<td>morphological scale-spaces, image features</td>
<td>32</td>
</tr>
<tr>
<td>motion-based detection of gradual transitions</td>
<td>20</td>
</tr>
<tr>
<td>Index</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>motion-based detection techniques 23</td>
<td></td>
</tr>
<tr>
<td>motion compensation techniques 7</td>
<td></td>
</tr>
<tr>
<td>motion estimation 130, 145</td>
<td></td>
</tr>
<tr>
<td>motion information 7</td>
<td></td>
</tr>
<tr>
<td>motion vectors 7</td>
<td></td>
</tr>
<tr>
<td>mouth detection 89</td>
<td></td>
</tr>
<tr>
<td>Moving Pictures Experts Group (mpeg) 7</td>
<td></td>
</tr>
<tr>
<td>mpeg 7</td>
<td></td>
</tr>
<tr>
<td>mpeg-7 32</td>
<td></td>
</tr>
<tr>
<td>mpeg standards 7</td>
<td></td>
</tr>
<tr>
<td>multi-aspect similarity measures 173</td>
<td></td>
</tr>
<tr>
<td>multi-concept annotation 308</td>
<td></td>
</tr>
<tr>
<td>multi-concept multi-modality active learning 309</td>
<td></td>
</tr>
<tr>
<td>multi-concept multi-modality active learning approach 311</td>
<td></td>
</tr>
<tr>
<td>multi-concept multi-modality active learning scheme 298</td>
<td></td>
</tr>
<tr>
<td>multi-label image classification 353</td>
<td></td>
</tr>
<tr>
<td>multi-modality learning 308</td>
<td></td>
</tr>
<tr>
<td>multi-topic retrieval system, browsing interface 284</td>
<td></td>
</tr>
<tr>
<td>multi-topic retrieval system, shot information dialog 284</td>
<td></td>
</tr>
<tr>
<td>multi-topic retrieval system, tagging interface 283</td>
<td></td>
</tr>
<tr>
<td>multi-view based active learning 157</td>
<td></td>
</tr>
<tr>
<td>multi-view learning 152</td>
<td></td>
</tr>
<tr>
<td>multi-view scheme 159</td>
<td></td>
</tr>
<tr>
<td>multidimensional scaling (MDS) 105, 264</td>
<td></td>
</tr>
<tr>
<td>multimedia capture 449</td>
<td></td>
</tr>
<tr>
<td>multimedia database management system (MMDBMS) 380, 396</td>
<td></td>
</tr>
<tr>
<td>multimedia data indexing 449</td>
<td></td>
</tr>
<tr>
<td>multimedia data indexing and management 450</td>
<td></td>
</tr>
<tr>
<td>multimedia data mining 1, 32</td>
<td></td>
</tr>
<tr>
<td>multimedia data mining, video processing 1</td>
<td></td>
</tr>
<tr>
<td>multimedia data mining, video representation 1</td>
<td></td>
</tr>
<tr>
<td>multimedia data storage 450</td>
<td></td>
</tr>
<tr>
<td>multimedia libraries 380</td>
<td></td>
</tr>
<tr>
<td>multimedia modeling and visualization 256</td>
<td></td>
</tr>
<tr>
<td>multimedia objects, modeling framework of 255</td>
<td></td>
</tr>
<tr>
<td>multimedia query processing 453</td>
<td></td>
</tr>
<tr>
<td>multimedia resources 419</td>
<td></td>
</tr>
<tr>
<td>multimedia technology 350</td>
<td></td>
</tr>
<tr>
<td>multiscale representation using morphological filters 42</td>
<td></td>
</tr>
<tr>
<td>mutual information (MI) 135</td>
<td></td>
</tr>
<tr>
<td>Mythread class 443</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>nearest-neighbor query 401</td>
<td></td>
</tr>
<tr>
<td>nearest neighbor search 464</td>
<td></td>
</tr>
<tr>
<td>neighborhood assumption 192</td>
<td></td>
</tr>
<tr>
<td>NN search with kd-tree 455</td>
<td></td>
</tr>
<tr>
<td>noisy input and recalled images 402</td>
<td></td>
</tr>
<tr>
<td>non-linear appearance algorithms 81</td>
<td></td>
</tr>
<tr>
<td>non-uniform colour histograms 412</td>
<td></td>
</tr>
<tr>
<td>nonlinear methods 459</td>
<td></td>
</tr>
<tr>
<td>nonparametric learning 457</td>
<td></td>
</tr>
<tr>
<td>normalized cross correlation (NCC) 135</td>
<td></td>
</tr>
<tr>
<td>normalized Laplacian 184</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td></td>
</tr>
<tr>
<td>object based video understanding and representation 217</td>
<td></td>
</tr>
<tr>
<td>object composition 351</td>
<td></td>
</tr>
<tr>
<td>object detection 217</td>
<td></td>
</tr>
<tr>
<td>object representation and indexing 222</td>
<td></td>
</tr>
<tr>
<td>object silhouette and contour 224</td>
<td></td>
</tr>
<tr>
<td>object tracking 219</td>
<td></td>
</tr>
<tr>
<td>off-line processing 11</td>
<td></td>
</tr>
<tr>
<td>OntologyImpl class 442</td>
<td></td>
</tr>
<tr>
<td>Ontology interface 440</td>
<td></td>
</tr>
<tr>
<td>OntologyMole 442</td>
<td></td>
</tr>
<tr>
<td>OntologyServer class 442</td>
<td></td>
</tr>
<tr>
<td>opening and closing 37</td>
<td></td>
</tr>
<tr>
<td>operation design execution system architecture 250</td>
<td></td>
</tr>
<tr>
<td>operation design framework 249</td>
<td></td>
</tr>
<tr>
<td>operation ontology structure 251</td>
<td></td>
</tr>
<tr>
<td>operation reliability 255</td>
<td></td>
</tr>
<tr>
<td>operator interface system 257</td>
<td></td>
</tr>
<tr>
<td>ORL database 82, 94, 97</td>
<td></td>
</tr>
<tr>
<td>ORL database, examples of 93</td>
<td></td>
</tr>
<tr>
<td>ORL experiments 93</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>P2P systems 419</td>
<td></td>
</tr>
<tr>
<td>parametric learning 457</td>
<td></td>
</tr>
<tr>
<td>parametric noise model 134</td>
<td></td>
</tr>
</tbody>
</table>
Index

partial differential equation (PDE) 194
partial input and recalled images 402
partial similarity concepts 166
partial similarity of images 176
pastry 427
PDE-based diffusion 197
peer-to-peer (P2P) systems 419
peer discovery algorithm 433
performance measures 370
performing visual tracking 130
pie database 92, 96
pie experiments 91
pixel-based differences 13
plant/process object oriented modeling method-
ology (poom) 236
plant species identification 100
platform classes 440
point-set, indexing and querying 466
points-based method 223
polysemy 359
POOM 236
POOM-based hierarchical structure unit model
 244
positive scaling coefficient 169
positivity 303
precision-recall performance 470
preprocessing 386
primitive geometric shapes 223
principal component analysis (pca) 81
probabilistic latent semantic analysis (PLSA)
  model 352
probabilistic latent space models 368
probability densities of object appearance 224
probability density 195
process engineering 238
process engineering framework 237
processing domain 11
process life cycle activities 237
process operation design 238
proposed interface system modeling 257
proposed modeless image annotation approach
  330
psla graphical model 360
pyramid matching 467
Q
QBIC 411
query-by-example (QBE) 380
query-by-example (QBE) scheme 324
query image 401
query modification technique 153
R
r-tree insertion example 452
radial features 393
Real-Time 11, 333
recognition-by-components (RBC) model 104
red, blue, green (RGB) color space 386
red ellipses 89
regions of interest (ROI) 177
related graph-based semi-supervised learning
  methods 195
relational support vector classifier (RSVC) 362
relative partial similarity 179
relevance feedback (rf) 152, 153
relevance feedback, active learning for 154
relevance feedback algorithms 153
relevance feedback in image retrieval 152
remote sensing 67
reproducing kernel hilbert space (RKHS) 185
residual 7
resource discovery 419
resource discovery service 419
resource discovery systems, technologies used
  420
RGB-color space 386
risk reduction 302
robustness 65
S
salient objects 358
sample selection 313
scalable mobile and reliable technology
  (SMART) 432
scale-invariant feature transform (SIFT) 366
scene, definition 4
scene analysis 216
scene classification 358
scene modeling 354
selective sampling 154
self-training 185
semantic classification 350
semantic face graph 88
semantic face graph, illustration of 89
semantic features 80
semantic features’ extraction 80
semantic gap 351
semantic image classification 352
semantic mining 236
semantic mining, applications of 236
semantic mining for decision support 237
semantic mining for process engineering 238
semantic mining for process operation design 238
semantic mining on biological process engineering 236
semantic object detection 358
semantic objects 355
semantic types 351
semantic vector space 426
semantic with tsa 90
semi-supervised learning 183, 191
semi-supervised learning in multimedia area 193
semi-supervised learning method 183, 185
sensor class 443
sequence diagram 443
shape 213
shape context distance 106
shape contexts for 2D shapes 106
shape distances 118
shape features 390
shape matching 100, 107
shape matching through dynamic programming 115
shape recognition 69
short-term memory (stm) 394
shortest path texture context 119
shot, definition 3
shot-boundary detection from “compressed data” 22
shot-boundary detection techniques 10
shot-boundary detection techniques, hierarchical classification of 12
shot-cut detection from “uncompressed data” 13
shot-transition, types of 9, 11
shot boundary detection 215
sift feature extraction and quantization framework 367
similarity function 131, 135
similarity function under complex appearance variations 131
similarity learning 130
similarity measure 169
simulated annotation results 287
single-label classification problem 353
single-label image classification 353
singular value decomposition (SVD) 80, 81
size-colour 57
size-intensity 58
size-orientation 57
size-shape 55
size-spatial 59
size-spectral 57
skeletal models 224
smithsonian isolated leaf database 124
space partition based approach 453
spatial-coding 6
spatial gray level dependency (sgld) matrix 389
spatial transition 9
spatio-chromatic transition 9
ssanimr, semi-supervised learning view of 201
standard morphological image features 42
standard operating procedures (sop) 239
story units 214
stress echocardiographic video 131
stress echo sequence 132
strong similarity 167
structural assumption 194
structural space 138
structure-sensitive anisotropic manifold ranking 192, 194
structure-sensitive anisotropic manifold ranking (SSAniMR) 183, 194
structure assumption 194
structured P2P system 424
structured system 424
structure hierarchical mapping 253
structure hierarchy 239
structuring element (SE) 33
subspace modeling and dimensionality reduction 457
sum of absolute distance (SAD) 134
sum of square distance (SSD) 134
supervised annotation 363
supervised learning 462
supervised multi-class labeling 352
support vector machines (SVM) 153, 155, 185, 218, 306
support vector machines based active learning 155
SVM, active learning with 307
SVM-based active learning scheme 304
SVM classifier 152
Swedish leaf database 122
synonymy 359
system engineering approach 242
system evaluation 446

T
tagging 275, 285
tagging time statistics 285
templates 224
temporal-coding 7
temporal adaptation 148
tensorface 88, 96
tensor subspace analysis 85
texture 213
texture features 388
texture segmentation and classification 66
time models 275
transductive support vector machine (TSVM) 185
transductive SVM (TSVM) 153
translation model 352, 367
TRECVID’05 291
TRECVID’07 292
Tree class 442
TSA, integration of semantic 90
TTL (time to live) 422
twin-threshold approach 19
two-class LogitBoost algorithm 138
Two-view scheme 159

U
UCID database 415
UCID database, sample retrieval 416
UCID dataset 267, 414
uncertainty 302
uncompressed colour image database 414
uncompressed data, gradual-transition detection from 18
uncompressed data, shot-cut detection from 13
uncompressed video data 6
uniform colour histograms 412
unstructured networks 421
unsupervised annotation 364
unsupervised learning 462
UW Dataset 343

V
video annotation 298, 299
video annotation scheme 300
video concept detection 299
video data 2, 211
video data, compressed 6
video data, uncompressed 6
video feature extraction and representation 212
video frame 214
video logical structure, hierarchy of 4
video logical structure, illustration of 5
video mining 228
video processing 1
video representation 1, 5
video scene 214
video segment, definition 4
video semantic annotation 299
video sequence, definition 5
video shot 214
video shot transitions 8
video structure 3
video structure analysis 211, 214
video structure and representation 3
virage 411
visual attention analysis 211
visual attention in video analysis 227
visual data mining 166, 167
visual discrimination 388
visual document 166
visual features 333
visual features to hash codes 335
visual pattern 409
visual tracking 148
Voyager 431
<table>
<thead>
<tr>
<th>W</th>
<th>weak similarity subclasses 175</th>
</tr>
</thead>
<tbody>
<tr>
<td>weak learners 138</td>
<td>Web image classification 361</td>
</tr>
<tr>
<td>weak similarity 168</td>
<td>weighted hamming distance 336</td>
</tr>
<tr>
<td>weak similarity classes 173</td>
<td>wipe 10</td>
</tr>
<tr>
<td></td>
<td>word co-occurrence model 352</td>
</tr>
</tbody>
</table>