Index

A
abrupt detection 277
adaptive metadata generation 135, 141
agglomerative clustering 176
algebraic optimizer 307
alignment approach 46
analytic hierarchical process (AHP) 14
annotated image 316
annotated scenario 298
annotation 13, 91, 94, 190, 312, 336
annotation learning 190
audio-based retrieval 275
audio-visual feature fusion 85
audio dissimilarity 70, 81
automated image annotation 125
automatic adaptive metadata generation 137
automatic annotation 90, 113
automatic speech recognition (ASR) 348
average-edge histogram 279
average brightness 279
average color histogram 1, 278, 279
average shot duration 279

B
Bayesian principles 15, 344
benchmark dataset 130
bi-dimensional space 236
Boolean vector 61
browsing model 180
bulletin board system (BBS) 15

candidate transformation 52
catalog 314
categorization 198
CIEBLAB 25
CIELUV 25
class algorithm 219
class dependency 219
class event 217
class feature 219
class object 217, 218
class photograph 217
class political geographic object 217
class visual descriptor 219
cluster-based retrieval of images by unsupervised learning (CLUE) 14
clustering 56, 119
color feature database 258
color feature extraction 257
color image retrieval 257
computational complexity 60, 205
conditional dependence 70, 74
content-based image retrieval (CBIR) 3, 23, 46, 91, 113, 230, 252, 254, 312
content-based retrieval system 338
content-based soft annotation (CBSA) 126
content-based visual information retrieval (CBVIR) 1
content variation 287
context-based method 116, 117
continuous-space relevance model (CRM) 93
correlation 119
correlation sequence using edge histogram 277
correlation sequence using gray-level histogram 276
correspondence latent Dirichlet allocation model 341
cross-media relevance model 340
cross-validation test 84

d
D-statistic 167
database 138, 283
database chromosome 283
database indexing problem 232-233
database video 275, 284
data compression 232
data fusion 72
data identicle tuples 304
data mining 232
decision making 241
default indexing process 149
different segmentation approaches 86
discriminant classifiers 172
discussion embedded video (DEV) 15
distance computation 142, 147
distance kernel 337
distance metric 165
diversity of media content comprehension 205
divisive clustering 176
dynamic trees 179

E
earth movers 337
edge information 278
EM algorithm 91
emotion-based retrieval 274
emotional content 275
emotion information 275
ExIFO model 297
expansive indexing module 144, 149
experiment 82
experimental semi-automatic face annotation 202
exploratory search 175

F
face annotation methodology 187
face detection in video 187
fade-ins 276
fade-outs 276
fast indexing 200
fast labeling 199
fast visual analysis 199
feature-based visual information retrieval 4
feature extraction 50, 78, 254, 278, 295
feature selection strategy 90-96, 99, 107, 109
final algorithm 78
final confidence factor 260
finite mixture 338
FNF 294
FNF2 data model 301
FNF2 fuzzy relation schema 302
FNF2 fuzzy tuple 302
FNF2 model 299
fusion of multiple queries 259, 263, 267
fusion of queries using neuro-fuzzy AND 261
fusion of queries using binary AND 260
fusion of queries using fuzzy AND 260
fuzzy AND 264
fuzzy attribute 302
fuzzy complementation 303
fuzzy image database (FIB) 307
fuzzy interpretation for queries 258
fuzzy intersection 303
fuzzy logic 252, 254
fuzzy pairs 306
fuzzy union 303

G
Gaussian-mixture model (GMM) 346
Gaussian kernel 337
generalized euclidean distance 167
generative model 91
genetic algorithm (GA) 275
genre 336
global feature-based method 115, 125
gradual detection 277
graphical user interface 307

H
heritage 241
heuristic method 347
hidden Markov model 342
hierarchical aspect model 122, 341
hierarchical grouping of images 318
hierarchical model 341
high-level visual information retrieval 1
histogram 23, 25, 42
HMM 346
homogeneity of clusters 330
HSV 25
human-based method 116, 118
human-computer interaction 13, 160
hybrid method 131
hypothesis phase 52

I
IBM MPEG-7 189
identification 198
image 2, 3, 136, 311
image-based method 115, 118
image and video annotation 12
image annotation 113, 131, 315
image categorization 90, 94
image collection 65
image database 234, 292
image engineering 2
image indexing 237
image processing 187
image quality 192, 193
image representation 295
image retrieval (IR) 6, 23, 113, 160, 253, 274, 296
image retrieval based on color feature 263
improvement by expansive indexing 155
improvement by maximum thresholding 153
improvement by screen module 153
indexing 136, 198, 312, 313, 317
index multidimensional data 314
individual objects in video 193
inexact matching 46
information retrieval 232
information source 70
integrated correlation 277
integrated patch (IP) 90, 91
interaction model 160
interactive genetic algorithm (IGA) 274, 275, 280, 287

J
judge 240

K
k-nearest neighbors (k-NN) 230-235
key-frame 335
knowledge-based model 336, 344
knowledge-driven 210

L
labeling 198
labels 240
latent dirichilet allocation (LDA) 93
latent semantic analysis 340
learning of queries 259
lighting condition 195
line segment 50
logical unit 336
M

machine learning 230-232
machine translation model 121
machine translation research 339
Mahalanobis distance 167
manual and automatic image annotation 208
manual annotation of the training set 316
manual classification 193
mathematic model 14
maximum thresholding process 148
meaningful regions 8
measure conversion process 147
MediaNet 344, 345
media ontology 344
medical information systems 65
metadata 136
metadata generation module 144
metric 23
military intelligence 65
million-hour archives 188
minimum thresholding process 147
Minkowski metric 165
MLP as a classifier 267
MLP as a texture feature classifier 262
motivation 213
MPEG-7 190, 212
multi-dimensional scaling 170
multi-level image and video 5
multi-level image retrieval 7
multi-level representation 7
multi-level video abstraction 11
multi-level video organization 10
multi-level video retrieval 9
multi-modal 70
multi-scale random field (MSRF) 343
multimedia 136
multimedia-semantic analysis 336
multimedia analysis 335
multimedia database 136, 231-232
multimodal analysis 348
multimodal data fusion 72
museum 65
music retrieval 275

N

naive method 241
natural language processing 131
nearest-neighbor network 177
negative example (NE) 14
neighborhood graph construction 236
neighborhood graph 235-237
network model 336, 342
neural network 252-256, 263, 267
neuro-fuzzy 261
neuro-fuzzy AND 264
NNk network 177
nonparametric density 337
normalization process 148

O

object relational database 307
observable feature 74
occlusion 196
ontology-based framework 208
ontology-based method 116
ontology-driven analysis 209
ontology-driven framework 208
ontology infrastructure 208, 216
open video 200
optimal parameter 321
optimistic combination 304
optimization with negative feedback 169
optimistic and combinations 305
orientation 195
ostensive relevance feedback 179

P

painting retrieval 275
parameter initialization 174
pathfinder network 178
pattern recognition 14
performance evaluation 151
point access method (PAM) 233
positive example (PE) 14
preprocessing texture images 261
probabilistic approach 171
screen module 142
search 314
segmentation 119
segmentation principles 75
semantic-based IR 23
semantic-based retrieval 274
semantic-based visual information retrieval (SBVIR) 1
semantic-multimedia analysis 342
semantic annotation of key-frame images 336
semantic gap 2, 4, 113, 209, 312
semantic image analysis 208, 211
semantic image retrieval 6, 210
semantic multimedia information analysis 334
semantic representation 318
semantic retrieval 14, 208
semantic structure 336
semantic video content description accuracy 204
semantic video content description reliability 204
semi-automated image annotation 127
semi-automatic annotating 239
semi-automatic face annotation 191, 200
sequential segmentation algorithm 84, 85
sequential segmentation approach 73
shape-based image retrieval 46-47
shape localization 46
shape recognition 46
shot content 279
similarity on manifolds 171
similarity search as classification 171
single class model 337
singular value decomposition (SVD) 340
skeptical combination 304
space access method (SAM) 233
space area 238
spatial descriptor 295
statistical approach 347
structuration model 234
stylized sketch 47
support vector machine (SVM) 127, 172
system architecture 308
system implementation 150

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
telecommunication data 188  
temporary structure 335  
test image 62  
text-based image retrieval 312  
text-based method 114, 116, 118  
texture feature classifier 266  
texture feature extraction 265  
texture image retrieval 261  
texture information 274  
thesaurus 315  
time information 286  
training data 336  
translation model 339  
tree-based techniques 314  
tuple combination 304  
tuple comparison 303  
two-dimensional multi-resolution hidden Markov model (2D MHMM) 124, 341

uncertainty 293  
uncertainty-based model for image databases 297  
user interface 189

verification phase 57  
Vesuvio Vulcan 299  
video 2  
video coherence 78  
video dataset 202  
video document 335  
video format 274  
video information 275  
video organization 10  
video retrieval 274-280, 284, 287  
video scene 275, 278  
video scene retrieval 274, 280, 287  
video scene segmentation 71-72  
video segmentation 69, 190, 276  
video sequence 282  
video shot boundaries 274  
video summarization 11

visual analysis 347  
visual content 278  
visual feature 312  
visual keyword 91, 95  
visual similarity 69  
visual video analysis 347

weighting method 241  
word-region mapping 120  
WordNet 344, 345