Index

A
abstraction 188
acoustical music signal 117
ADSR 100
amplitude envelope 100
annodex 161
artificial life 355
attributes ranking method 107
audio
model 365
morph 376
production 368

B
beat space segmentation 122
blending
network 370
theory 372

C
censor 93
Cepstrum 102
class relative indexing 40
classical approach 290
clips 173
clustering 137
CMWeb 161
collection DS 186
combining multiple visual features (CMVF) 3
composite image features 6
computational theory 374
constrained generating procedures (CGP) 352
content-based
multimedia retrieval 289
music classification 99
music summarization 99
context information extraction 82
continuous media Web 160

data layer 340
DelaunayView 334
description scheme (DS) 183
digital cameras 33
digital item 164
distance-based access methods 6
domain 235
dynamic authoring 252
dynamic Bayesian network (DBN) 77

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written
permission of Idea Group Inc. is prohibited.
| Index | 407 |

**E**
- emergent semantics 351
- EMMO 305
- enhanced multimedia metaobjects 305, 311
- Enterprise Java Beans (EJBs) 310

**F**
- facial images 35
- film semiotics 138
- functional aspect 306

**G**
- genotype 352
- granularity 187
- graphical user interfaces (GUI) 247
- ground truth based method 107

**H**
- human visual perception 10
- human-computer partnership 223
- hybrid dimension reducer 6
- hybrid training algorithm 13

**I**
- IETF 161
- image classification 35
- databases 1
- distortion 19
- feature dimension reduction 4
- feature vectors 2
- similarity measurement 5
- iMovie 226
- indexing 1

**K**
- keyword integration approach 292
- Kuleshov experiments 78

**L**
- LayLab 336
- logical media parts 315
- low energy component 102

**M**
- machine learning approach 106, 292
- mathematical-conceptual approach 293
- media aspect 306
- media blending 363
- content 248
- semantics 351
- medical images 35
- metric trees 2
- MM4U 246
- MPEG-21 163
- MPEG-7 165, 182, 335
- multimedia authoring 223, 251
- composition 262
- content 183, 247
- descriptions scheme (MDS) 183
- research 161
- semantics 187, 288, 294, 333
- software engineering 272
- multimedia-extended entity relationship 137
- multimodal operators 149
- music genre classification 114
- representation 100
- structure analysis 106
- summarization 104
- video 109
- video alignment 111
- video structure 109
- video summarization 109

**N**
- narrative theory 227
- network training 22
neural network Initialization 20

O
object recognition 30
ontology objects 315

P
pattern
classification 30
classifiers 30
discovery indexing (PDI) 36, 41
discovery scheme 41
matching approach 106
recognition 30
personalization engine 253
personalized multimedia content 246
phenotype 352
pitch content features 103
presentation
layer 345
mining 367
presentation-oriented modeling 306
probabilistic-statistical approach 291

Q
query by example (QBE) 38

R
relevance feedback 288
resource description framework (RDF) 335
rhetorical structure theory (RST) 227
rhythm extraction 122
rhythmic content features 103

S
search
echoes 161
echo engine support 177
segment DS 186
self-organization 355
semantic
aspect 306
DS 186
gap 289
indexing 37
region detection 117
region indexing (SRI) 34
Web 306
semantics 30, 136, 333
Shockwave file format 249
Sightseeing4U 277
SMIL 162
song structure 121
spatial
access methods (SAMs) 2
relationship 140
relationship operators 148
spectral
centroid 101
color feature 103
spectrum
flux 101
rolloff 101
speech 118
Sports4U 278
synchronized multimedia interaction
language 162
system architecture 340

temporal
grouping 137
motion activity 80
ordering 88
relationship 140
relationship operators 148
URI 166
timbral textural features 100
time segments 173
time-to-collision (TTC) 80

U
usage information 186
user interaction 187
user interfaces 255
user response 295
user-centric modeling 298

V
video
content 135
data 77
data model 142
edit 381
editing 367
metamodel framework 136
object (VO) 142
retrieval systems 77
semantics 135
VIMET 135
visual keywords 34

W
World Wide Web 160

Z
zero crossing rates 102