

Index

A

absolute frequency 112
acquisition 32
adaptive learning 267
adult-related queries 211
agent 167
agent communication language 191
agent-based electronic catalog retrieval system 187
agent-mediated knowledge acquisition 163
AlltheWeb 207
AltaVista 18, 207
artificial intelligence (AI) 46, 137
artificial neural networks (ANNs) 137
association rule generation 54
association rules 253
auction-bots 167
automatic graph layout techniques 247
automatically defined functions (ADF) 138

B

background knowledge 195
basic semantic unit (BSU) 189
Bee-gent 188
binary neural networks 124
Boolean model 101
business memory 101
business to consumer Internet business 47

C

case generation 55
case-based reasoning (CBR) 46
collaborative knowledge production 30
collaborative multiagent 154
computational intelligence techniques 15
consorts 156
control access 77
correlation matrix memory 124, 126
course construction 275

course information distribution 274
 customer purchase support 47
 customer relationship management (CRM) 47
 cyberspace 241

D

data mining 20, 48, 168
 data warehouses 103
 database representation 2
 database selection algorithms 2
 dictionary model 189
 distance measures 213
 distributed text databases (DTDs) 2
 documentary memory 100
 dynamic personalization 166

E

e-billing 263
 e-business 16, 188
 e-commerce 164, 263
 e-learning hosts 262
 e-learning systems 267
 e-payment 263
 Edventure 273
 electronic business 16
 electronic catalog 189
 electronic catalog retrieval system 189
 electronic catalogs 188
 execution agents 68
 expert systems 19
 explicit profiling 176
 explorative browsing 89

F

faded information field (FIF) 265
 feature incompatibility 88
 filtering 16
 filtering system 235
 free natural language 101
 fuzzy aggregation operators 225
 fuzzy filtering 225
 fuzzy logic 19

G

general queries 211
 generation 32
 generic logical structure 105
 generic model 101
 genetic algorithm (GA) 159
 genetic programming (GP) 137
 Google 207

H

human users 154
 human-computer interaction 67
 hybrid knowledge base 55
 hybrid recommendation 56

I

i-agents 19
 implicit profiling 176
 indexable web 209
 indexing term evaluation 112
 indexing term identification 112
 information disseminators 17
 information extraction 65, 101, 106, 195
 information extraction (IE) systems 197
 information filtering 20, 87
 information push and pull technology 264
 information retrieval 15, 101, 111, 264
 intelligent agent 15, 167
 intelligent search 195
 interactive user tracking 275
 Internet business 47
 Internet explorer 20
 Internet shopping 164
 Iris Flower classification problem 136

K

keyword search 266
 knowledge capturing 168
 knowledge consolidation 34
 knowledge creation 30
 knowledge discovery 138
 knowledge discovery in databases

(KDD) 48
 knowledge elicitation 168
 knowledge generation 31
 knowledge management (KM) 31
 knowledge marts 33
 knowledge production architecture 33
 knowledge warehouses 34
 knowledge-producing agents 33

L

LayoutAdjust mode 242
 learning phase 125
 load balancing 276
 logical structure 101

M

marketing managers 47
 middle agents 68
 mining association rules 254
 mobile agent 262, 267
 mobile agent paradigm 263
 mobile agent-based searching 269
 multi-agent approach 30, 32, 65
 multi-agent approach advantages 68
 multi-agent approach disadvantage 68
 multi-agent systems 32
 multi-level architecture 34
 multidimensional analysis 101
 multidimensional table 113
 multilingual Web content mining 87

N

n-tuple preprocessing 128
 Naïve Bayes (NB) 225, 230
 navigation mode 244
 NB training 234
 Netscape 20
 neural networks 19

O

on-line analytical processing (OLAP)
 104
 online databases 2
 ordered weighted averaging (OWA) 226

ordered weighted averaging operators
 231
 overlap measures 212

P

pattern match 253
 profile initialization 179
 proposed text coding 130

Q

queries 211
 query term 2

R

ranking algorithms 17
 recalling phase 125
 recommendation mechanism 46
 response time 276
 retrieval requests 190, 193
 retrieval time 190
 rule extraction 140
 rule-based parsing 64

S

search engine 15, 207
 search engine results 207
 search results 225
 search-bots 167
 Semantic Web 66
 ShowPage mode 244
 simple text coding 129
 SimpleNews 77
 social coordination 153
 software agents 32
 software maintenance 68
 specific logical structure 105
 specific queries 211
 speed comparison 132
 stored knowledge 64
 support vector machines (SVMs)
 225, 228
 SVM training 234
 system integration 190
 system security 276

T

task agents 68
 term frequency 112
 text classification 227
 text coding 129
 text mining 266
 text/hypertext categorization 226
 textual marts 104
 textual warehouses 104
 traditional classroom teaching 263

U

ubiquitous agents 156
 usability 164
 user profiling 163
 user tracking 271
 user-oriented approach 87
 user-oriented concept-focused information filtering 89
 user-oriented web browsers 20
 UserAgent interface 77
 UserAgents 67

V

vector-space model 101
 vocabulary mismatch 88

W

Web access 78
 Web agents 68
 Web content mining 88
 Web data extraction 64
 Web data mining 15, 46, 49
 Web log data 47
 web log mining 169
 Web navigation 240
 Web searching 207
 Web structure mining 51
 Web sub-graph displays 240
 Web usage mining 52
 web users 16
 web-based multi-agent system 65
 WebParser 66
 WebParser architecture 70

WebParser integration 79

WiseNut 207

World Wide Web 15, 65, 88, 241

wrapper approach 66

X

XML 64