### Symbols

- 3G (third generation) mobile networks 23
- agent migration 47
- agent migration process 49
- artificial neural networks (ANNs) 218
- ASIMIL 127
- B
- British Telecommunications 42
- business-to-business (B2B) applications 40
- business-to-business (B2B) relationship 20
- business-to-consumer (B2C) applications 40
- business-to-consumer (B2C) relationship 20
- C
- clustering algorithm 99
- collaborative filtering (CF) 97
- constraint satisfaction problem (CSP) 56–76
- consumer agent (CA) 32
- consumers 19
- consumers’ demands 19
- content based filtering (CBF) 97
- continuous K nearest neighbor (CKNN) 154–174
- continuous learning 213
- continuous learning Naïve bayes (CLNB) algorithm 210–255
- D
- DAR algorithm 161
- Dijkstra’s algorithm 158
- discovery 22
- distributed discovery systems 272
- distributed e-business environment 43
- document indexing 137
- document modelling 138
- domain oriented K nearest neighbor (DOKNN) 225
- dot-com bubble 135
- E
- e-business 39
- e-commerce 285
- e-market 33
- e-portfolio 117–133
- e-Qualification 117
- e-Qualification process 126
- eDar algorithm 165
- email filter 135
- ePAT 178
- F
- FIPA 39
- FIPA ACL standard 82
- G
- Galois connection 199
- graph network analysis 1–18
- Grid computing 118
- H
- HITS Rank 10
- HTTP 26
- hubs-authorities rank 9
I
incremental network expansion (INE) 157
informal learning 119
information-driven Web sites, measures for 286
intelligent agents 41, 57
intelligent software agents 27
interactive email filtering 134–153
interactive email filtering, problems with 136
interactive email filtering, purpose of 139
Internet-based shopping 40

K
k-nearest neighbor (KNN) 218
k-nearest neighbor (KNN) query 156
Knowledge Query Manipulation Language (KQML) 63

L
learning 213
Learning Grid 117
local-relative ranking metrics 9

M
MAFIA 100
matching agent (MA) 32
memory usage 101
mobile, intelligent agent-based e-business architecture 39–55
mobile agent 41
mobile agent, behavior 46
mobile devices 40
multiagent architecture overview 79

N
Naïve bayes classifier 222
nearest neighbor (NN) search 155
network agent (NA) 31
network Voronoi diagram 159
next-generation network 19
next-generation network, and service provisioning 21
next-generation network environment 22–23

O
Open Grid Services Architecture (OGSA) 118
OWL-S 26, 77

P
peer to peer (P2P) agents 125
peer to peer (P2P) review 129
personal digital assistant (PDA) 40
PIA-agent 57
PIA-agent architecture 64
prediction-learning-distillation (PLD) 134, 137
probabilistic IA agent (PIA-Agent) 56
probabilistic IA network (PIA network) 60
Probabilistic Interval Algebra network (PIA network) 57
progressive incremental network expansion (PINE) 154–174
Proof Markup Language 78
proof of concept, example 89
provider agent (PA) 31

Q
QoS discovery systems 272
quality of service (QoS) 23

S
SCuBA 96–116
search engine 196
search engine analysis 297
Semantic Grid 118
Semantic Web 25
Semantic Web services 23, 77
service-orientation 256
service-oriented services (SOA) 257–266
spam 135
spatial network 159
spatial network database (SNDB) 154
subspace clustering algorithm 100
subspace search 101
summarization, with extraction rules 202
support vector machines (SVM) 220
## Index

### T
- text classification (TC) 211
- text summarization 195–209, 203
- traditional learning 213
- traditional Web page classifier 212
- transaction based success measures 285

### U
- United Nations 203
- Universal Description, Discovery and Integration (UDDI) 267
- user terminal 23

### V
- vertical Web page classifier 212
- virtual communities 118
- virtualization, and service-orientation 258–266
- virtual lab 125
- virtual learning community (VLC) 120
- virtual learning Grid community 120
- virtual learning group communities 117–133
- virtual organizations 78
- Voronoi diagram 158, 159

### W
- Web page classification 210–255
- Web page classifier 212
- Web service 24
- Web service architecture 25
- Web service composition 1–18, 3
- Web service composition solution 7
- Web Service Description Language (WSDL) 268
- Web service discovery systems, a survey of 267–283
- Web service paradigm 1
- Web service rank 5
- Web Services Resource Framework (WS-RF) 256
- Web site performance analysis 284–298
- Web sites objectives 284
- Web site visits 287
- World Wide Web (WWW) 211
- World Wide Web (WWW), growth of 97
- WSDL bindings 269
- WSDL messages 269
- WSDL ports 269
- WSDL types 269

### X
- XML query processing 175–194

### Z
- Zeus agent toolkit 42