Index

A
access control 378
ACID properties 199
adaptive learning 140
adaptive Web service 141
adaptive Web sites 141
agent negotiations 303
agent-based e-commerce 348
Alcatel Telemedicine Network in Senegal 24
Alchemy project 68
“all care and no responsibility” principle 68
allocation of tasks 69
ambassadors 77
ambiguous queries 164
analog 324
application framework for e-business architecture 227, 228, 258
ASP 13
ATME 70
auction fraud 364
authentication 348
authorities 157
authorization 348
automation 69
best practice 229
Boolean vectors 143
brick-and-mortar stores 185
brokerage 150
business architecture 229
business intelligence 114
business models 229
business needs 229
business practices 227
business-to-business 363, 366
business-to-consumer 363
business-to-consumer e-commerce 24
buyer and seller preferences 149

C
cataloguing 383
CBR (Content-Based Retrieval) 170
centralized server 140
certificate sharing protocols 92
CGI programs 9
CGI scripts 325
character sets 13
charging models 387
checking out 192
cited-based rankings 145
classification 141, 327
classification model 329
“click-stream” data 325
clustering 327
cognitive and interpersonal styles 241
cognitive style 242
collaborative filtering 328, 329
collaborative methods 328
colors 7
commission-savings-tally algorithm 290
communication 74
communication latency 68
communities of interest 149
compatibility 25
computing performance 142
conditional task model 71
configuration control 15
consumer behaviors 140
content 228, 230
content delivery networks (CDNs) 84, 89
content delivery services 89
content management 16, 378
content organization 185
content-based approaches 328
content-based multimedia searches 162
cookie 14, 92
cookie synchronization 92
copyright 381
CORBA 200
COTS 228
Crawler 155
cross-company collaboration 273
customer-to-customer 366
customization 140

data clustering 159
data format 133
data mining 129
data mining services 114
data quality 134
data volume 134
database 52
databases 9
dates/units 2
demographics 12
demotion factor 143
departmental local cashes 177
design specifications 229
developing countries 24
development methodology 213
dialects 2
digital libraries 377, 378
dimensionality 143
directory 155
directory services 45
disconnection-reconnection (DC) protocol 200
discretized vectors 143
display 160
dispatch 160
distributed data mining system 115
distributed simulation 68
distributed systems 68
distribution automatically 68
distribution channel 24
document clustering 140
document ranking 145
domain expert 53
domain knowledge 52
domain uncertainty 229
DreamWeaver 13
dual-cycle process 230
dynamic changes 140
dynamic content handling protocol 98

E
e-broker 49
e-business 128, 213, 391
e-business management 50
e-business system 170
e-commerce 140, 321
e-commerce systems 84
e-marketing 49, 321
e-marketing campaign 323
e-retailers 149
e-shopping carts 206
edge caches 86
edge services 88
electronic business 273
electronic commerce 303, 333
electronic commerce applications 256
electronic data interchange 285
English 2
expert agent 333
exploratory design prototypes 230
export 11
export overseas 2
externality effects 24
eXtreme programming 230
Index 417

F
failure semantics 77
fault tolerance 68
feature extraction 139
features 140
field dependence 242
filtering 140
foreign countries 2
foreign exchange rates 8
frequency vector 143
FrontPage 13
functional architecture 228
functionally adequate 32
futures 76

G
gender differences 242
general-purpose engines 140
global e-commerce 24
global trade point network 24
GUI controls 13

H
high-income countries 25
HitBox enterprise 16
home base 170, 179
hosting services 88
HTML 13, 274
hubs 157
hyperlink exploration 157
hyperlinks 141
hypermedia pattern repository 234
hypermedia specifications 233

I
import 11
index features 142
index keywords 142
indexing 156, 383
indexing modification 159
information architecture 228
information broker 47
information gateway 41
information intermediaries 149
information overflow 140
information retrieval (IR) 140, 159
intellectual property 378
intelligent business portals 41
intelligent Web search 139
intention-action (IA) protocol) 200
interaction 228
interactive catalog 150
interface 160
Internet entities 85
Internet multimedia information systems 241
Internet service providers 86
interoperability 275
invalidation mechanisms 106
invalidator 107
ISO 9

J
J2EE blueprints 234
Java applets 9
Java servlets 9
JavaScript 9
JILT 15
Johns Hopkins Global Access System 25
JSP 13

L
landed cost 11
latency 74
Little Intelligent Communities 24
load balancing 68
location services 45
log maintenance protocol 98
logistics 2
low-income countries 25
lower bounds 143
lowest cost path 297

M
machine learning 139
maintenance 257
MESH 237
meta-search engines 140
metasearches 160
micro payments 378
middleware 228
mistake bounds 143
mobile agent instances 170, 180
mobile agents 178, 198, 348
mobile e-business 392
mobile transaction 204
“model-view-controller” 262
modelling 227
modelling focus 232
modularised architectures 230
motivational factors 190
multi-agent negotiation protocol (MAN) 295
multimedia data 169
MySQL 9

N
n-tier system 198
native XML DBMSs 279
navigational support 185
negotiation protocol 290
informational viewpoints 228

O
objective-driven e-marketing 322
OC-48 network 33
OML 234
on-line purchase 149
online auction 362
ontological services 45
OOHDM 233
organizational knowledge 291

P
patterns 234
payment/currency 2
peer-to-peer networks 182
“percolation model” 300
performance degradation protectors 170
person to person 372
personalization 42, 140
personalized Web search 140
political issues 12
predictable 32
prior knowledge 242
processor model 70
product evaluation 333
profitability 25
project management 213
promotion 143
propose-revise (PR) protocol 200
proxy server 140, 176
proxy servers 85
publishing protocol 91
PVM 72

Q
query modification 159
query reformation 140

R
ranking 157
ranking function 143
rapid development 230
rapid prototyping 231
real-time delivery 42
recall 141
recommender system 328, 329
redirection protocol 94
regression 327
relative precision 146
relative recall 146
relevance feedback 139, 159
reliable 32
remote procedure call 74
requirements 229
requirements specifications 229
resemblance coefficients 328
resource bundles 15
RMM 233
robust 32
root set 158
RPC/RMI 76

S
scalability 329
scalable algorithms 329
scheduling algorithm 70
scheduling heuristics 69
scheduling of tasks 68
search accuracy 140
search engine 139, 155
<table>
<thead>
<tr>
<th>Index</th>
<th>419</th>
</tr>
</thead>
<tbody>
<tr>
<td>search precision</td>
<td>139</td>
</tr>
<tr>
<td>secure</td>
<td>32</td>
</tr>
<tr>
<td>security</td>
<td>364</td>
</tr>
<tr>
<td>self-servicing</td>
<td>42</td>
</tr>
<tr>
<td>sequence discovery</td>
<td>327</td>
</tr>
<tr>
<td>serializability</td>
<td>198, 294</td>
</tr>
<tr>
<td>server farms</td>
<td>88</td>
</tr>
<tr>
<td>similarity measure</td>
<td>159</td>
</tr>
<tr>
<td>similarity measurements</td>
<td>328</td>
</tr>
<tr>
<td>similarity-based relevance feedback</td>
<td>141</td>
</tr>
<tr>
<td>simple</td>
<td>32</td>
</tr>
<tr>
<td>small and medium sized enterprises</td>
<td>25</td>
</tr>
<tr>
<td>sniffing</td>
<td>107</td>
</tr>
<tr>
<td>software development processes</td>
<td>262</td>
</tr>
<tr>
<td>speculation bubble</td>
<td>293</td>
</tr>
<tr>
<td>SQL</td>
<td>161</td>
</tr>
<tr>
<td>static nature</td>
<td>140</td>
</tr>
<tr>
<td>story-boards</td>
<td>230</td>
</tr>
<tr>
<td>subjunctive</td>
<td>198</td>
</tr>
<tr>
<td>supervised learning</td>
<td>327</td>
</tr>
<tr>
<td>support environment for web-based applications</td>
<td>269</td>
</tr>
<tr>
<td>support infrastructure</td>
<td>228</td>
</tr>
<tr>
<td>system abstraction</td>
<td>231</td>
</tr>
<tr>
<td>system development</td>
<td>213</td>
</tr>
<tr>
<td>system development life cycle (SDLC)</td>
<td>213</td>
</tr>
</tbody>
</table>

**T**

| task model | 70 |
| telemedicine | 210 |
| text-based log files | 323 |
| tf-idf scheme | 145 |
| threshold | 143 |
| time series forecasting | 327 |
| time zone | 9 |
| topic-specific search engines | 140 |
| transactional paradigm | 293 |
| translator | 3 |
| trust and usability | 193 |
| TW2 | 143 |

**U**

| UML | 234 |
| unicode | 13 |
| units of measure | 9 |
| unsupervised learning | 327 |
| upgradeable | 32 |
| usability | 185 |
| user friendly | 32 |
| user model | 242 |
| user modelling | 242 |
| user profiling | 140 |
| users’ needs | 230 |

**V**

| vector space model | 141 |
| vector spread | 145 |
| “virtual DBMS” | 276 |
| virtual marketplace | 303 |
| visitor characteristics | 185 |
| voice driven mobile air-ticketing system | 397 |
| VoxML | 393 |

**W**

| WAP | 393 |
| Web application servers | 261 |
| Web data | 128 |
| Web data mining | 326 |
| Web development | 213 |
| Web infrastructure | 257 |
| Web portal | 52 |
| Web search | 52 |
| Web site performance | 85 |
| Web system development | 227 |
| Web-based applications | 257 |
| Web-publishing system | 16 |
| WebML | 233 |
| Websail | 140 |
| weight vector | 143 |
| white sites | 230 |
| Winnow2 | 143 |
| “wire-tap” data gathering | 325 |
| wireless devices | 391 |
| workflow | 198 |
| workflow management | 43 |
| World Wide Web | 52 |
| World Wide Web Consortium (W3C) | 274 |
| WorldServer | 16 |
X

XML 11, 165, 230, 271, 274, 388
XML schema 278
XSL stylesheets 282

Y

Yarrow 140