

Index

A

a priori 94
adaptive optimization technique 106
Advanced GIS Systems 64
aggregation 256
annotations 256
application domain 273
articulatory distance 272
automatic compatibility 163

B

B-Schema 194
backtracking 259
behavioral intention 304
behavioral-related elements 304
benchmarking 174, 178
bilingual electronic catalog 18
bottom-up approach 194
browsing mode 20
Business Policy Game (BPG) 292

C

canning 256
canvas view (CV) 230
centralized database system 97
client and server 225
CMU-WEB 219
cognitive jump 236
cognitive overhead 227
coherence 227
cohesion 237
color scheme 66
communication cost 104
communication effectiveness 181
communication interface 182

complete flexibility 225
completeness 35, 36
computer systems 5
conceptual schema 199
conditionalization 256
consistency 272
Constructivist 159
content-dependent metadata 74
content-level adaptation 256
continuous improvement 174
control 1
CORBA (Common Object Request Brokered Architecture 221
coverage 55
critical data 64
customer satisfaction variables (CSV) 174, 177

D

data cleaning 277
data collection 293
data collection sheets 280
data integrity 63
data management 122
data mining 184
data warehousing 184
data-driven (DD) approach 196
database applications 194
database designers 273
database management system 61, 272
database metadata management 86
databases 259
decision support system (DSS) 185
decomposition 35, 36
degree of support 220
design environments 153

detective technique 97
 development management 129
 difficulty of navigation 228
 digital documents 72
 dimming 257
 direct guidance 259
 display scale 66
 Distributed Internet Databases 93
 document metadata management 84
 domain matter 47
 download time 237
 drill-down search 86
 dynamic anchor 77
 dynamic optimization 97
 Dynamic Systems Development Method 155

E

ecological data 274
 ecological sampling 275
 efficiency of use 229
 electronic catalog 18, 19
 electronic commerce (EC) 71
 elision 256
 end user computing (EUC) 1, 2, 54, 117, 134
 end user database development 271
 end user developers 34
 end user enhanceability 163
 end user expert systems 32, 43
 end user satisfaction 139
 end user systems 153, 162
 end user training 5
 end users 157, 271, 289
 enterprise-wide end user development 153
 environmental assessment 274
 environmental assessment database 280
 excessive use of color 251
 expectancy theory 305
 expert systems 33
 explicit annotations 258
 extended entity relationship (EER) 195
 Extensible Markup Language (XML) 222

F

feature density 63
 file management 54

filtering 256
 firm response variables (FRV) 174, 177
 focus group participants 247
 focus group questions 247
 focus group sessions 243
 focus groups 245
 footnote 256
 Force Model 309
 Format-Dependent Metadata 75
 functional integration 186

G

Geographic information systems (GISs) 53
 global coherence 227
 global electronic commerce 19
 global information management 19
 global users 18
 granularity 257
 group support systems 304
 groupware 305
 groupware application 304
 groupware technologies 304

H

heuristic evaluations 243, 245
 hiding 257
 hierarchical bookmark lists 259
 highlighting 257
 hybrid domain systems 74
 Hyper Text Markup Language (HTML) 222
 Hyperdocument Meta-information System (HyDoMiS) 71, 79
 hyperdocuments 78
 hyperlink outside application (HLOA) 231
 hyperlink to within application (HLWA) 231
 hyperlinks 72
 hypermedia document management 71
 hypermedia documents 71
 hypermedia information systems (HISs) 88
 hypertext applications 255
 hypertext transfer protocol (HTTP) 220

I

idempotent 224
 implicit reasoning 44

information chunk (IC) 230
 information chunk depiction (ICD) 230
 information design issues 250
 Information Needs 251
 information space 257
 information system (IS) 134, 137, 174, 261, 289
 information system quality 262
 information systems department (ISD) 134
 information systems design 174
 information systems use 141
 information technology 32
 Informix Universal Server (IUS) 110
 inspection methods 245
 interface representations 256
 Internet database systems 94
 interorganizational links 258
 interrelated events 220, 223, 225
 intertextual links 258
 intratextual links 258
 IS Component Technology 183
 IS Design 182
 isolated entities 210
 IT-oriented approach 3
 item analysis 24

J

join 55
 join queries 93, 98
 Joint Data- and Function-Driven (JDFD)
 approach 196
 judgment exercise 307

K

knowledge 31
 knowledge base 37
 knowledge base design 46
 knowledge capture 48
 knowledge management 46
 Knowledge-Based Systems 31

L

labeling map objects 65
 laissez-faire 119
 learnability 229
 link-level adaptation 257

load cost 105
 local coherence 227
 location of processing 220
 log-dependent metadata 75, 78
 low consistency 228

M

management support 9
 map objects 67
 mapping 272
 maps 66
 matching mode 21
 memorability 229
 meta-information system 71, 74
 meta-level adaptation 258
 metadata 60, 71, 72
 metadata classification 74
 metadata elements 75
 metadata management 82
 metadata schema 80
 microcomputer usage 142
 multidatabase systems 96
 Mutual Completeness Check 209

N

navigation 243
 navigation problems 249
 navigational system 255
 networked individuals 156
 node 76

O

Object Oriented Analysis and Design
 (OOAD) 226
 optical character recognition (OCR)
 technology 188
 organizational hyperdocuments (OHDs)
 71
 organizational impact 143
 organizational integration 186
 organizational memory 73
 outdated and incomplete information 251
 outsource companies 135
 overhead due to consistency 236

P

paper-based media 255
 paradox of expertise 32
 parish records 274
 participating sites 94
 path analysis 24
 Phase II - 207
 pilot testing 247
 placement 257
 power distribution 13
 probabilistic reasoning 35, 36
 probe queries 100
 probe-based optimization technique 93
 problem statement 98
 prototyping 155

Q

quality measurement 35
 query sampling technique 97

R

Rapid Application Development 155
 relationship between information chunks (RIC) 231
 remote invocation cost 104
 Remote Method Invocation (RMI) 104
 remote server 113
 reporting 86
 resource allocation 128
 rule coupling 41
 rule length 40
 rule-based expert systems 33
 rules 272
 run-time behavior 108
 run-time optimization 95, 98, 100

S

scalability 102
 scrolling 250
 search engines 259
 search feature 250
 searching mode 21
 semantic distance 272
 semantic link labels 257
 semi-join plan 98
 servers 94
 shopping cart 21, 24
 simple join plan 98
 site indexes 259
 site map 249, 259
 social event information 250
 software quality 35
 sorting 257
 sparse points 63
 specialized integrity checkers 65
 spiral model 155
 spreadsheet experience 300
 spreadsheet training 301
 Standard Generalized Markup Language (SGML) 222
 static anchor 77
 static query optimizer 94
 Static Query Optimizer (SQO) 99
 strategic integration 186
 stretchtext 257
 summarization 256
 supplemental navigation systems 258
 system implementation 81
 system quality 294
 system usability 261
 system-dependent metadata 75, 78
 systemic activity 154
 systems development life cycle 272
 systems development methodology 6

T

T-Schema 194
 tacit knowledge 44
 task mapping 182
 technological integration 186
 technology acceptability 9
 technology accessibility 9
 technology availability 9
 technology awareness 9
 technology development 10
 technology publicity 10
 technology spread 9
 termed cost-update points 106
 textual information 189
 theme 55
 time analysis 24
 timer 24
 top-down approach 194

Total Quality Management (TQM) 175
 TQM Communication 179
 TQM Implementation 174
 transfer protocol 220
 triangulation approach 243

U

unified content model 20, 25
 universal polygons 63
 University Website 243
 usability 263
 usability experts 247
 usability practices 261
 usability testing 243, 246, 247, 263
 user access 64
 User Centred Design (UCD) 261, 264
 user developed applications (UDAs) 289, 292
 user developer assessments 299
 user interface adjustment 236
 user satisfaction 140
 user support 59
 user testing 245
 user-developed applications (UDAs) 271, 272
 user-interface adjustment 228
 user-oriented approach 5
 user-oriented control 1
 users' natural representations 271

V

Valence Model 308
 vendor off-the-shelf applications (vendor success) 135

W

Web applications 219
 Web page designers 250
 Web representation 255
 Web strategies 125
 Web-based development 121
 Web-based technologies 120
 Website Effectiveness Study 244
 workflow metadata management 82
 workflow-dependent metadata 75
 world wide web (WWW) 219

X

X tuples 102