Index

A
abstract level 93, 197
action nodes 10
activity diagram 6, 10, 46, 49, 50, 51, 52
Apache Struts™ framework 243
Apache Tiles™ framework 246
ARANEUS view language (AVL) 228
artifacts 16

B
BPMN, ontology representation 96
BPMN diagram, design 280
business delegate 305
business modeling by UML 7
business process diagram (BPD) 12
business processes and Web pages 139
Business Process Management Notation (BPMN) 11
business process notation, evolution 1–23
business process state 157

C
C-IDM (conceptual IDM) 58
case studies 311–352
class diagrams 269
code generator 223–232, 226
code generator for external users 230
code generator for IDM methodology-overview 287
code generator for P-IDM process design methodology 300
code generators 287–310
conceptual model 27, 29, 32, 33, 42, 46, 50, 51, 58, 86, 87, 227
configurable editor 253
control nodes 10
customized plug-in 258

design methodology 30, 42, 45, 50, 52, 57, 88, 96, 101, 128, 132, 147, 224, 229, 242, 309
design vision 106–130

detail reference expression (DRE) 4
diagrams child 3
diagrams parents 4
dialogue act of input 140
drag and drop 283
dynamic configuration files, generation 302

E

E-R model 29, 31
texture–relationship model 92
external user 118, 120, 122, 126, 127, 128, 131, 177, 354
external users, a case study 179–194

F

“faculty of engineering”, case study 336

G

global view 29, 42, 65, 75, 270
graphic user interface (GUI) 237, 255, 268, 282
graphic user interface analysis 237
Grüninger and Fox methodology 84

H

hypertext model 29, 31, 47, 48, 49

I

IDEF0: 1993 2
IDM code generator, use 312
IDM design 42, 132, 136, 140, 141, 142, 144, 146, 147, 151, 165, 182, 186, 224, 287, 288, 289, 290, 291, 309, 330, 337
IDM design for the generic user 317
IDM process, application of methodological guidelines 182
IDM process, methodological guidelines 139

IDM Web application design methodology 57–76
implementation level 138, 196, 205, 208
information modeling to the pages modeling 74
information system, flexibility 123
information systems, types of users 118
interactive dialogue model (IDM) 40
internal user 120, 122, 126, 127, 128, 285, 309
internal users, a case study 211–222
internal users, process-oriented design 195–210
international panorama 1, 225

J

JSP™ pages 245, 290, 294, 297, 300, 301, 302, 305, 307, 308, 329, 334, 341, 349

L

L-IDM (logical IDM) 60
login module 304
LRC table and BPMN diagram, comparison 19

M

machine-readable format 92
machine readable design 225
Martin King methodology 82
meta-case tools 93
meta-model integration 102
meta-model to model 101
methontology 85, 93, 103
Mike Uschold methodology 82
model view controller (MVC) 298
modern Web-oriented information systems 25
modern Web information system, 4-level architecture 124
module editor design 266

Copyright © 2009, IGI Global. Copying or distributing in print or electronic forms without written permission
of IGI Global is prohibited.
N
navigation package 33
new publishing methodology, definition 68

O
object nodes 10
ontological language 78, 87, 94, 95, 101, 122, 231, 233, 273, 287
ontology 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 95, 96, 98, 99, 102, 103, 104, 130, 225, 252, 270, 271, 286, 310
ontology, design methodology 81
ontology and meta-model 93
ontology and Semantic Web 80
ontology development 101 81, 88
ontology language 92, 104, 130, 252, 286, 310, 352
OOHDM 24, 26, 27, 29, 43, 46, 52, 53, 56
OOHDM for business processes 46
operation act 140
OWL export 264, 271, 284

P
P-IDM (publishing IDM) 40
P-IDM process, application of methodological guidelines 186
P-IDM process code generator, use 344
page design, guidelines 63
PIDM process, preliminary observations 155
plug-in development environment 236
presentation package 35
process-oriented design for external users 131–178
process-oriented design for internal users 195–210
process link 50, 141, 149, 150, 160, 168, 188, 189, 307
process notati0n 1
process state 137, 157

R
RDF Schema 92
Re-Usable Plug-In 257
re-usable plug-in 257
re-use of an existing framework 256
ReadOWL 304, 305, 306
refining the process model 51
requirement elicitation bases 107
requirements approach advantage 116
resource description language (RDF) 92, 104, 232

S
semantic link 141, 149
Semantic Web languages 92
software architecture 255, 259, 268
SpringAppGUI 303, 305, 306
Spring Web Flow (SWF) 122, 247, 248, 249, 250, 251, 300, 301, 302, 304, 305, 307, 308, 309, 351, 356, 358
static configuration files, generation 302
structural model 29
structural view 50, 51, 160, 162, 164, 168, 186, 189, 191
supply chain in a mill company, example 111
support tools 224, 251
swimlane 14, 16, 98

T
technological choice for the realization of the code generator 242
technological choice for the realization of the editor 233
technological choices 227, 233, 251
tool to support the design methodology 253–286
topic debit card 318

U
UML, business modeling 7
UML-based Web engineering (UWE) 31
UML-based Web engineering (UWE) methodology 31
UML: 2004 5
UML Version 2.0 8
use case diagram 260, 266, 274

W
W2000 25, 36, 39, 43, 57, 58, 67, 68, 69, 70, 72, 73, 101
W2000 publishing model, open issues 67
Web application development 31, 232
Web applications 26, 31, 46, 55, 68, 106, 120, 131, 132, 157, 205, 206, 210, 221, 229, 230, 231, 233, 243, 244, 247, 249, 353, 354, 355, 356
Web design methodologies 26
Web information system design methodologies 24–56
WebML 24, 29, 30, 31, 43, 47, 48, 49, 53, 55, 229
WebML (Web modeling language) 29