Index

A

ad hoc workflows 272
adequacy 64
administrative workflows 272
analytic hierarchy process (AHP) 252
ANSI 277
ARIS 11
“as is” process 288

B

BPEL4WS 5
BPML 5
Bunge-Wand-Weber (BWW) ontological models 4, 336
business modeling 345
business object class 356
business process modelling 2
business process reengineering (BPR) 288
business to business (B2B) 271
BWW 346

C

CASE tools 4
Chisholm’s ontology 5, 218
classes 232
cognition 33
cognitive behaviour patterns 42
cognitive-based approach 315

common-sense realism 219
composite 31
compound concept 237
comprehension 39
concept 224
conceptual comparison 238
case conceptual evaluation 234
case conceptual model 82, 252
construct 32, 220
construct excess 4
construct of an ontological model 58
construct overload 4
construct redundancy 4
conventionalist view 318
CYC ontology 250

D

DAML+OIL 250
data flow diagrams 308
data models 218
database design 30
deep understanding 35
design model 82
design Techniques 305
DOLCE 345
domain 83
domain ontology 252
domain-specific ontology 223
E

ebXML 5
dend-user understanding 28
terprise modelling 2
terprise ontology 361
terprise resource planning (ERP) 5
terprise theory 189
tity relationship diagrams 308
tity-relationship (ER) 4
P 277
epoistemological question 177
ERM 60
event-driven process chains (EPC) 16
Excess 61, 64

F

FLogic 250
ocused ontology 21
ormal method 332
ounational ontology 345
Fregean theory of language 76
unctional data model 219

G

GFO-GOL 347
GFO/GOL 345
gals 362
grammar 61, 274
grammar-based approach 315
 grammatical constructs 274
gulf of evaluation 313
gulf of execution 313

I

inadequacy 64
incompleteness 61
individual 231, 353
formation modeling 57, 176
formation systems (IS) 322, 83
formation systems analysis and design
(ISAD) 322
formation systems development 174
inter-organizational workflow 271
nterpretation mapping 61
nterpretivism 177
IT 175

K

nowledge 310

L

language convergence 273
language critique approach 174
linguistic analysis 187
LISP 250
logical data flow diagramming (LDFD) 4
LOOM 250
managerial analysis 200
mapping 87, 238
meta-model 12
meta-model-based methods 176
method 234, 326
methodism 326
metrics 266
MIS 188
modelling rules 85

N

Nijssen Information Analysis Method
(NIAM) 4

O

object constraint language (OCL) 106
object modelling technique 219
object-role 29
OCML 250
OIL 250
OMG’s model-driven architecture 106
OntoClean 345
OntoClean-DOLCE 347
ontolingu 250
ontolingua server 251
ontolingua 250
ontological clarity 4
ontological completeness 4
ontological model 58
ontological normalization 62
ontological overlap 275
ontological question 177
ontology 85, 174, 249, 312, 322, 333
ontology-based applications 249
ontology-driven method engineering 174
OntoMetric method 249
OntoMetric tool 253
OPEN modeling language (OML) 4
overload 32, 61
OWL 250, 347
P
part-whole 5
petri nets 277
post-rationalism 328
problem-solving 39
processes 362
product modeling 357
production workflows 272
project escalation 175
project failure 175
purpos 21
Q
quality 57
R
rationalism 328
RDF 250
REA (resource-event-agent) model 362
real world systems 323
realistic ontology 218
redundancy 61
reference model 5, 56, 64
reference ontology (RO) 221, 252
relation 233
representation 33
representation mapping 61
requirements engineering 179
resources 362
rules 362
S
scientific realism 106
scope management 307
scripts 58, 274
semantic data model 219
semantic field 237
semiotic 182
SHOE 250
software engineering 326
specific reality 223
speech act theory 76
stereotype 292
SUO 346
surface-level 39
system analysis 305
T
template 105
“to be” process 288
U
UFO 345
UFO-A 348
UFO-B 348
UFO-C 348
unified modeling language (UML) 60, 82, 219, 271, 278
V
verbal protocol technique 42
W
Web service 18
WiMC 277
workflow 277
workflow management system (WFMS) 272
WSC1 5
X
XML 250
XOL 250