# **Index**

### A

A-Level (architecture view) 207 abstraction 132 accounts payable 189 accounts receivable 191 activity hierarchy 298 actual performance data 234 adaptability 7, 281 added-value processes 104 adjusted CASE count 270 adopted reference model 359 aggregation 47, 61 alignment 282 alliance network 218 analogy 47, 66 analysis 124, 187, 272 analyze purchasing market 225 a posteriori 358 application 5, 9, 10, 79, 102, 258, 299, application programming interface (API) 258

a priori 358
architecture 143, 185, 186, 188, 207
architecture for business processes of the
retail-H reference model 188
architecture framework (AF) 143
Architecture of Integrated Information
Systems (ARIS) 186, 227, 303
architecture view 207
ARIS-Toolset 303
arrangement management 208
aspect-specific combination 71
asset management 193
Association for Retail Technology Standards (ARTS) 203
authoritative validity 280

#### B

B-Level (business view) 208
Baan model 283
banking 206
benefits 5, 127
benefits of reference modeling 5

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

best practices 4	common object request broker (CORBA)
bill-of-material-explosion 235	253
billing 190, 193, 234	common referent 143
breeding environment (BE) 151	communication 361
build time 28	company network (CN) 151, 160
Bunge's ontology 122	completeness 87, 121, 273
business-administrative system 193	complexity 272
business architecture document 114	complex monitoring object 234
business artifact 106, 113	component-based software engineering 53
business domain reference model 203	composite model evaluation score 282
business glossary 113	comprehensibility 87
business model 242	computer-based management of reference
business modeling 98, 105, 107, 113	models 305
business plan (BP) 103	computer-supported management 288
business process and data models 227,	computer aided design (CAD) 171
228, 229, 233, 289	computer aided engineering (CAE) 171
business process management 168	computer aided manufacturing (CAM)
business rules 107	173
business use case model 109	computer aided planning (CAP) 173
business vision 114	conceptual layer 295
business webs 218	conceptual model 128
	conceptual models 119
C	concluded contract 236
C-EPC notation 32	concrete sourcing strategy 224
C-Level (logical ERM organization-wide)	configurable connectors 31
210	configurable EPC 30
C-Level (logical ERM subject area view)	configurable function 31
211	configurable reference model 32
capability maturity model (CMM) 103	configurable reference modeling language
chain sampling 88	22, 27, 28
change management (CM) 102, 103	configurable reference process model 24
CheckIn 331, 332	configuration 23, 317
CheckOut 331	configuration guidelines 31
chronological separation 292	configuration management (CM) 310,
CIM 167, 168	311, 315, 317, 326, 327, 331
classification hierarchy 208	configuration management system (CMS)
classification of Internet business models	311, 317
244	configuration requirements 31
classification of purchasing goods 225,	configuration time 27
227	configuration using configurable EPCs 33
close a contract 232	configured connectors 34
cluster analysis 277	conformance testing 39
collaborative network 151	connectivity 272
collaborative networked organisation	consistency 271
(CNO) 151	consolidation 10
coming of age 255	constraints for the configuration of connec
	tors 33

construction 9, 78, 79, 94, 102, 187, 357	design science 5 design time 27
content validity 280	dimensions of reuse 51
context 6	disjoint elements 87
contextual separation 292	documentation 94
contracting 189	domain 11, 55, 86, 162, 186, 187, 221,
contract negotiation 232	273
contract offer 235	domain knowledge 86, 162
controlling 194, 226	DP-platform 294
coordination 127, 128, 129	dynamic network 219
core construction 80	
core entities of the A-Level 208	E
core function 291	a hyginaga application 242
corrected object increment (COBI) 272	e-business application 243
correctness 121	e-business reference model 241, 244
cost 5, 70, 282	e-learning management 82
cost accounting 193	EBES/EWOS building blocks architecture
customer 50, 104, 177, 234	246 ebXML 259
customer relationship management (CRM)	
104, 177	economic perspective 123, 124
customization 11, 281, 357	economic webs 218
cyclomatic complexity 272	efficiency 127
	EIS 194
D	electronic business (e-business) 82, 241, 242, 243, 244
D-Level (physical database scheme) 212	electronic funds transfer (EFT) 60
data 187	elementary monitoring object 234
data bang 272	elements of the language 55
data warehouse 179	emperical evidence 81
decision frame (DF) 154	empirical foundation 79
deductive 187	empirically grounded reference model 77
define operational framework 222	empirical research 8, 11, 13, 78
define purchasing strategy 222	engineering perspective 123, 130, 132
degree of innovation 52	enterprise-wide project management (EPM
delivery package 359	project) 82
demand consolidation 225	enterprise architecture (EA) 142, 149
demonstration case 101	enterprise engineering (EE) 142
density 272	enterprise engineering methodology
deployment perspective 123, 130	(EEM) 146
derivation 5, 36, 211	enterprise model (EM) 5, 142
description hierarchy 208, 209	enterprise model management (EMM) 306
design principle of aggregations 61	enterprise module (EMO) 147
design principle of analogy 67	enterprise network structure 218
design principle of specialisation in EPC	enterprise reference model 273
66	enterprise resource planning (ERP)
design principles 27, 47, 48, 53, 61, 66,	1, 23, 177, 266, 270
67	enterprise system (ES) 23

enterprise reference model 269 entity relationship model (ERM) 40, 122, 196, 210 epistemological perspective 123, 135 EPM project 87 evaluation 10, 11, 13, 118, 119, 123, 150, 222, 232 evaluation criteria 235 evaluation of modeling languages 121 evaluation of models 122, 266, 267 event-driven process chain (EPC) 25 examination 88 execution 91 execution teams and team leaders 100 explanation 120 export presence 113 expressiveness 275	generic place holder 58 generic process model 136 German Research Center for Artificial Intelligence (DFKI) 307 global management 103 global strategy (GS) 103 goods issue 190, 192 goods receipt 189, 192 gozintograph 168 grammar 149 graphical modelling language 114 graphical user interface (GUI) 302 graph reduction 35 Graphs with Results and Activities Interrelated (GRAI) Grid 154 gross perspicuity count (GPC) 277
extendibility 250, 281  F	hierarchical framework of e-commerce
face validity 280 factoring 201 fan-out 272 financial data 234	247 higher degree of autonomy 219 history 148 human resources (HR) 104, 194 hybrid 218
financial services data model (FSDM) 206 findings deficit 290	I
first empirical inquiry 88 first phase 81 flexibility 127, 128, 281 focus 52, 55, 124, 127 formalization 8 formative technique 313 frame of reference 79, 87 framework for relations reusing information models 51 FrameWork window 214, 215 function 155, 187, 196 functional model of invoice auditing 196	identification 88, 222, 231, 234 illustrative application 273 implementation 148, 176, 282, 290 individual performance 111 inductive approach 187 industrial enterprise 167 information model 47, 295 information system architecture 298 inspection 120 instantiation 47, 58 Institute for Information Systems (IWi) 307
G	integrating infrastructure services (IIS) 150
general accounting 193 Generalised Enterprise Reference Architecture and Methodology (GERAM) 145, 149 genericity 148, 273 generic modeling concept 149	integration 128 intellectual property rights 282 inter-model relationships 83 interaction layer 295 Internet 256 interoperability 248

method jungle 10

interview 88 metrics 269 intrinsic correctness 271 model configuration management 318 introduction of conflict management 227 model construction 86 invoice auditing 189, 192 model content 148 invoice entry 197 model correctness 271 involved party (IP) 209 model currency and maturity 282 IOTP architecture 251 model elements 94 ISO Open EDI Standard 245 model evolution 328 IT-support 293 model expressiveness 275 model genericity 274 J modeling 5, 15, 49, 55, 185, 145, 148, 221, 242, 270, 280, 282, 295, Java electronic commerce framework (JECF) 255 modeling and analysis tool 301 modeling languages 55, 185 K modeling risk 5 knowledge management 128, 129 modelling framework (MF) 145 model refinement 5, 92, 94 L module 53 multi-disciplinary team 100 language-independent approach for intromulti-perspective framework 123 ducing design principles 54 multifarious field 183 languages 55 layering 246 N line productivity 110 loose referencing 314 network structure 218 new design principles for reference model-M ing 68 numeric control (NC) 171 m1 206, 214 macro-model 296 0 maintenance 124, 357 management 103 object-oriented paradigm 53 management of models 305 object constraint language (OCL) 108 manufacturing automation protocol (MAP) objective 291 176 offered contract 235 market conditions 217 off-the-shelf-application 5 marketing 104, 190, 192 ontological approach 260 merchandise management system 188 ontology 277, 283 merge operation 319, 327 open communication 361 meta-methodology 143, 145, 159 openness 248 meta-model 50 operational framework 226 meta-theoretical assumptions 13 order management 189, 192 metamodel for the design principles of organizational planning 84 instantiation 58 organizational separation 292 method-related planning 84

organizational unit 110

P	Q
paradigm 15	quality 110, 120, 260
parameterization 102	quality assurance 358
partial enterprise model (PEM) 142	quality criteria 362
pattern-based 53	quality metrics 267
perspective 245	
perspicuity 276	R
physical database scheme 212	ranked list 159
physical layer 295	rational unified process (RUP) 10
physical manifestation 148	readability 276
planning 83, 91, 222, 228	reduced retail-H model 198
policy deployment (PD) 103	reference enterprise model 142
pooled payment business 200, 201	reference model 1, 3, 4, 6, 11, 23,
potential configurable reference model 32	39, 52, 67, 88, 118, 124, 145,
potential reference model 26	182, 206, 217, 220, 243, 245,
pragmatic model analysis 260, 268,	289, 291, 293, 322, 330, 355,
279, 281	269, 291, 293, 322, 330, 333, 357
pre-Internet model 251	reference model construction
preliminary work 52	88, 321, 327
premium wage 108, 111, 113	reference model for electronic markets
principle of construction 52	(RM-EM) 246
problem definition 79, 83	reference model for organisational change
problem domain 358	and human resources 158
procedure model 292	reference model for savings banks 206
process-aware information system 23	reference model framework 7, 322
process-centered software engineering	reference modeling language 6
environment (PSEE) 101	reference model in enterprise architecture
process-orientation 23, 98, 99, 101, 102	141
process 39, 100, 179, 187	reference model integration 293, 295
process mining 38, 39	reference model lifecycle 28
process model 77, 81, 82, 84,	reference model management (RMM)
product and process model 169	288, 291, 294, 296, 297
production specifications 176	reference model management system
production system 170	(RMMS) 294, 299, 303
product range 234	referencing relation between models 321
project management data (PMD) 82	relationship hierarchy 208
Project Management Institute (PMI) 84	relationship model 120
project planning 85	relationship type 42
promotion business 202	repository 299
protection of investment 130	repository-data 301
prototype 236, 302	requirement 145, 325
prototype implementation of SSND 236	research and development (R&D) 168,
purchasing policy and strategy 223	176
Purdue Enterprise Reference Architecture	research diversity 289
(PERA) 147	retail-H 182, 191, 195, 200, 201
purpose or goal 148, 282	retail-H model 195

retail 182, 185, 195 reusability 4, 7, 11, 49, 50, 51, 53, 70, 281 reuse-oriented concept of reference models 49 reuse-oriented software engineering 51, 53 revision 316 risk management 226 Rochade 206, 214 Rochade tool 214 RosettaNet 259, 260 rule-based technique 313, 330 run time 28	strategic supply network development (SSND) 217, 219, 220, 222 strategic supply network modeling 222, 231, 233, 235 strict referencing 314 structured repository (SR) 144, 145 suitability 55 supplementary business specification 114 supplier generated data 234 supplier perspective 50 supplier relationship management (SRM) 104 supplying (SP) 103 supply network 222, 232, 233
RUP-based software development 98	support processes 103 syntactic 260, 268
$\mathbf{S}$	T
scheme 209 script 148, 149	target organization verification 114
second empirical inquiry 91 selecting ERP packages 5	target performance data 234 target suppliers 232
selection 88, 222, 269	task database 215
selling 190	teaching material 362
semantic 235, 260, 268, 273	technical view 207
semantic data model 229, 235, 276	technology 85, 245, 247
service business 202	temporal relation between models 320
service engineering 177	temporary variants 317
service industry product 179	testing 93
similarity 277, 279	theoretical construct 220
simplicity 121	theoretical foundation 282
size 11	third-party business 198, 199
SKO-Datenmodell (or SKO Data Model)	three-dimensional framework 51
206, 207, 212, 213, 356	three-way-merge 318
software engineering 99	time-specific combination 72
software house 102	time-to-market (TTM) 104
software reference model 203	tool layer 294
specialization 47, 64, 208	tool m1 209
standardization 8, 248	tool Rochade 210
starvation 109	toolsets 363
state-of-the-art practices 24	transaction cost-based assessment 69
strategic alliance 219	transformation 124
strategic demand planning	Transformation of Reference Models
221, 222, 223, 227	for Standard Business Software
strategic network 219	(TREBES) 305
strategic planning 194	TTM process 105

## U

unified BPM 180 unified modeling language (UML) 53 universal applicability 4 universe of discourse (UoD) 143

#### $\mathbf{V}$

validating enterprise-specific models 5
validation 5, 80, 91
value 209
value chain 51
value web 218, 19
variant 7, 48, 198, 316
variation points 28
version 316, 317
viewpoint 245
Virtual Enterprise Reference Architecture
(VERA) 151

virtual and temporary network-companies
219
virtual enterprise 160
virtual network 219

#### W

Wand, Y. 149 warehousing 191, 192 Weber, R. 149 Web services (WS) 256 Weltanschauung 13 work schedule 176

#### X

XML 256

#### Y

Y-CIM model 172, 175, 180, 186, 187