## Index

### A
- A/VE design 152, 153
- A/VE integration 149, 152
- A/VE operation 152
- active knowledge models 320
- ad hoc 316
- adaptability 265
- adaptive behavior 270
- adaptive behaviour effects 277
- advertiser 193
- agent 126
- agent formulation 268
- agile/virtual enterprise (A/VE) 145, 149, 352
- agility 4, 82
- agreements 209, 309
- analysis module 392
- anonymizer 194
- audit trail 308
- automatic labeling algorithm 342
- autonomous agents 312

### B
- backward-cycle features 56
- basic assumption 267
- basic functionality 407
- basic resources 86
- basic resources outsourcing 86
- BCKO 189
- behaviour of elements 18
- bidding 268
- BIDSAVER 383, 385
- BIDSAVER architecture 389
- Bigbook 344
- BM_virtual enterprise 125
- BM_virtual enterprise architecture reference model 125, 168
- BPEL 209
- BPEL4WS 310
- BPML 311
- BPSS 310
- brief observations 288
- broadcaster 196
- broker 125, 146, 192
- broker and the principal 178
- broker model of resources selection 170
- brokering 187
- brokering services 198
- bulletin board 197
- business alignment 80, 81, 147
- business alignment in A/VE integration 149

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
business architect 35
business breakdown structure management module 390
business collaborations 408
business enterprise 249
business enterprise infrastructures 286
business integrator 385
business process management systems 304
business processes 312
business rules 287
business unit 254
business-to-business 230
business-to-business systems 306

C
CAD tools 52
capability 199
catalogization 431
certifying bodies arrangement 62
change management 395
chaordic enterprise 8
chaordic system thinking 8
CIME tools 52
classification criteria 112
classification model 103
clause advertisements 222
clause template 220
client 149
CO-OPERATE 35
codification 318
COINS 188
collaborative networks 104
COMER 395
COMMA 35
commodity 48
communication 318
communities of practice 318
community cultures 288
complementary grouping 372
complex resources 86
complex resources outsourcing 86
complexity 317
composing parties 254
compositional 213

computer-supported cooperative work (CSCW) 33, 266
concurrent enterprise 110
consequences of virtuality 138
consortium agreement 371, 373
constitution of the VE 387
construction of the demonstrator 178
consumables 48
contract 209
contract clauses 217
contract fulfillment protocol (CFP) 243
contract negotiation 241
contracting costs 157
contractor 268
contractual phase 241
control dependencies 287
cooperation infrastructure for virtual enterprises 382
cooperative distributed systems 186
cooperative distributed VE 190
cooperative process 299
coordination 187, 199
CORBA 35, 127, 188, 209
cost 157
cost minimization 274, 276
cost minimization strategy 270
COVE 382
CrossFlow project 208
customer 151
customizable 316
customization 319

D
DARPA 34
data model 299, 389
data prototype 338
data representation 336
decision-making software 250
Decree-Law 372
DEMOCENTER 395
Democratic alliance 266
department 254
dependent selection method 177
deregister 198
derivatives confirmations 220
description of objects 18
design 52
design-for-restoring 56
diachronically 13
digital economy 32, 33, 41
direct perception of reality 18
discovery of domains 408
discovery of products and services 407
discrete ontologies 286
dissolution 232
distributed dependencies resolution 237
distribution 15
diversity 317
diversity of processes 318
document preparation 395
DRIVE 383
DRM 190
drug in virtual enterprise 383
DSMW 181
DSMWO 181
dynamic organizations 90
dynamic service configuration 215
dynamically reconfigurable global networked structure 146
dynamics of network reconfiguration 3
dynamics of the organizations 146
dynamics parameters 88
E
E-COLLEGE 35
e-contract execution 243
e-contract negotiation 242
e-contracting life cycle 241
e-contracts and norms 240
ebXML 35
ECOLNET 35
effort models 157
electronic business 352, 382
electronic commerce 229
electronic contract 229
electronic institutions 229, 241
electronic marketplaces 352
employed VE models 259
enterprise application integration 304
enterprise culture 288
enterprise models 319
epistemology of VEI 19
European R&D Programmes 33
evolution 317
evolutionary capability 265
exception handling 308
execution 241, 309
explicable Infrastructures 286, 288
extended artefact 47, 48
extended enterprise 37, 109, 231
extended markup language (XML) 302
F
factory broker 424
federation 15
field environment 291
financial infrastructure 287
financial rule 287
fittedness 291
fixed structure 265
flexibility 4, 82, 317
foreman 126
formal specification 125
formal theory 125
formation (partners selection) 232
forward-cycle features 56
framework for VEI science, engineering, development 2
FRISCO Report 20
functional cost worth model 260
fuzzy management 40
G
general VEI theories 19
generative integration 22
global structure 150
H
heter-archical automation 418
heter-archical structure 420
heterogeneity 317
heterogeneity of data 15
holonic control systems 423
hybrid contracts 213
I
ICA general architecture 392

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
ICSS 383
identification of needs 232
IDL 209
IMPACT 188
implementation 202
independent selection method (ISM) 173
industrial case studies 316
information capturing agent 391
information discovery 241
information exchange processes 312
information management model 248, 250
information management transactions 250
information market and the growth sustainability 74
information society technologies 34
information systems 189
information technologies 352
infrastructure 286, 295
infrastructure flexibility 327
infrastructure integration 319
infrastructures management 52
instance modeling 326
institutional behavior 232
intangibles 48
integrated client–server system 383
integrated situation dictionary 257
integration 2, 9, 186
integration abstractions hierarchy 3
integration issues 388
integration semiotics 3
intelligent collaborative production automation 421
intelligent organizations 48
inter-company agility 82
inter-organizational collaboration 81
interaction improvement 9
interaction machine 320
interactive model interpretation 326
interactive modeling infrastructure 321
interactive models 316
interenterprise integration 148
INTERMEC 395
interoperability 2
inverse organizational model 6
ISM 181

J
joint and several liability 372
joint venture 372

K
knowledge 317, 318
knowledge heterogeneity 324
knowledge management 250, 306

L
lab test bed 291
landmark 335
Law No. 4/73 371
laws of group dynamics 288
lead-time minimization 275, 276
learning 318
learning in negotiation 234
legal contracts 208
legal systems 287
life-cycle indenture 48
life-cycle span 47
linker element 252
LIVARNA 395
logistics 287
low reconfigurability dynamics 89
lower limit 152

M
MACRON 188
make-or-buy 92
manager 126, 268
manufacture 52
manufacturing cell 367
market of resources 125, 145
market of resources creation and operation 152
Markovian 271
martpages 344
MASSYVE 383
matchmaking 214
matchmaking engines 217
max–min strategy 275, 277
mechanical supply chain 395
mechatronic units 429
mediator 195
message security and reliability 308
metamodelling 316
metatheoretical structure 2
method innovation 69
metrics 286
microsatellite VE 394
min–max theorem 270
model activation 320
model-driven infrastructure 316
modelling 316
Monolithic 213
multiagent manufacturing scheduling systems in vir 383
multiparty collaboration and decision-making 249
multiple perspectives 328
multiple-attribute negotiation 234

N
negotiation algorithm 264, 267
negotiation of meaning 318
negotiation protocol 230
network enterprise model 106
networked organization 231
networking 82, 146
new paradigm 3
NIST 34
noncanonical structure 133
nondeterminism 320
normalized virtual enterprise 125
norms 241
NSF 34
NZDIS 188

O
object-theoretical structures 2
objectives 319
obligation 240
OBSEVER 188
offer 151
OMG 35, 209
online collaboration 295
ontology 251
ontology characterizations 292
ontology of VEI 19
open for business project 407
open systems 320
operation 232
operation of VE 388
operation online reconfigurability 127
orchestration 309
organisational platforms 35
organizational breakdown structure 391
organizational learning/knowledge 113
organizational networked structures 146
organizational structure 81

P
page template algorithm 341
pattern 337
pattern learning 339
performance analysis 157
permission 240
personalized 327
physical activities 286
physical laws 286
physical presence 301
physically-based 286
placeholders 251
polynomial approximation formulas 338
postmatchmaking processing 216
precontractual phase 241
preselection of transport resources 177
preservation of firm’s knowledge 146
principal 126
privacy 187
privacy-based brokering 186
privacy-based model 192
problem-solver 199
process complexity 324
process flexibility 326
process heterogeneity 326
process structure 317
product breakdown structure 390
product life-cycle manager (PLM) 53
product-service 47
professional virtual communities 106
prohibition 240
project GLOBEMEN 35
project JXTA 413

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
Q

quality maximization 275, 276
quality model 259
quality of service 310
quote 344

R

real-time collaboration 324
reasoning 199
reconfigurability 265
reconfigurability dynamics 84, 149
reconfiguration dynamics 86, 125
reconfiguration request frequency 89
reconfiguration time 89
reflection 326
register 198
reinforcement learning 271
reliability analysis 126
repackaging 255
resource 147
resource (dynamic) reconfiguration 126
resource aggregation 301
resource control 126
resource integration 126
resource integration scheduling 126
resource monitoring 126
resource selection 126
resources 149
resources providers 147, 149
RETSINA 188
rigorous hierarchy 126

S

scale economy 48
scope economy 48
search costs 157
search module 392
search time 89
select broker agent 198
selection complexity 85
self-centered close-enterprises 147
semantic distance 289
semantic Web 251
service description 310
service interfaces 308
service transport 310
SilkRoad project 208
simulation parameters 273
simulation results 273
single alliance 266
single business 265
single level 266
situation analysis model 250
situation concept 258
situation room model 248, 250
situation synopsis 257
smart organization 111
social and political conditioning surroundings 71
socio-organisational 36
socioeconomic 36
software agents 188, 307, 312
solution space dimension 85
spurs to development conservativeness 73
stable VE and a dynamic VE 231
STALKER 341
standardization 318
standardized cooperative process 389
strategic alliance 231
supervisor 126
supply-chain management 106
sustainability appropriateness 69
synchronously 13
synthesis 111

T

taylorism 80
theories about the internal processes of
VEI users 19
three-dimensional space 114
thrifty 47
time-variant cooperation models 250
total utility maximization 275, 277
traditional enterprise integration 14
transaction costs 92, 146
transaction management 308
TSIMMIS 188
type of component 96
type of operation 96
type of service 96

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
U
Under Advanced Research Project Agency (ARPA) 285
uniform business model 299
uniform organizational model 299
unit structure 267
upper limit 152
user interaction 406
user-oriented modeling 321
utility 48
utility parameter effects 275
V
value net 38
VE 367
VE formulation 264
VE model 167, 265
VE operation phases 387
VE studies 259
VE systems 264
VEI abstractions hierarchy 18
VEI mechanisms of choice 19
VEI methods 19
VEI process structure 19
VEI semiotics 18
ViMP 208
virtual enterprise 2, 34, 37, 125, 146, 186,
229, 248, 284, 299, 352, 383, 418
virtual enterprise integration (VEI) 2, 14
virtual enterprise operation 301
virtual enterprises' extended lifecycle 8
virtual environment 151
virtual factory 146
virtual organisation infrastructure 35
virtual organisation modelling 35
virtual organization 35, 107, 231
virtual supply chains 106
virtual supply networks 114
virtuality 3, 8, 32, 112, 125, 147
virtualization 125
visualization 327
W
W3C 35
Web services 307
Web services and virtual enterprises 311
Web wrappers 335
Web-based applications 147, 352
Web-driven extended enterprise 59
WiMC 35
WHALES 35
WME 208
work breakdown structure 390
worker 126
workflow 308
workflow management 305, 321
workflow management systems 266
Workware 321
wrapper induction tool 335
wrapper reinduction 341, 343
wrapper reinduction results 343
wrapper verification 339
WSDL 209
WSME projects 208
X
XCHIPS 324
XML 35
Y
Yahoo Weather 345