Index

A

agent
- based intelligent system 141
management system (AMS) 145
oriented software engineering (AOSE) 2
agile
/virtual enterprise (A/VE) 76–96
supply chain (ACM) 227
agile/virtual enterprise (A/VE) 7–12
AGORA multi-agent architecture 52
answer set programming (ASP) 9–12, 190–207
ant colony optimization (ACO) 229
application program interface (API) 88, 100
application service providers (ASP) 329
ARTEMIS project 328–340
platform 336
selling proposition 337
target market 338
attribute
authority (AA) 275
certificate (AC) 273

B

B2B middleware 11–12, 288–309
architecture 293
functionalities 291
Bremen University semantic translator for enhanced retrieval (BUSTER) 264
Bullwhip effect 225
business
drivers 335

C

case
- based reasoning (CBR) 234
studies 58
choreography 38–39
requirements 70–71
cognitive-affective model of organizational communication (CAMOC) 311

D

data acquisition language for scheduling (DALS) 137

network model (BNM) 289
network model repository 299
process execution language (BPEL) 218
process execution language for Web services (BPEL4WS) 39, 84
process management systems (BPMS) 175
process modeling 244–255
framework 247
step 1 247
step 2 248
step 3 250
step 4 250
protocol 69
service interface (BSI) 73
business processes modeling 10–12

Copyright © 2008, IGI Global, distributing in print or electronic forms without written permission of IGI Global is prohibited.
database management systems (DBMS) 87
Datalog with disjunction (DLV) 195–207
description logics (DL) 205
desktop system 129
directory facilitator (DF) 145
distributed
  architecture for monitoring and diagnosis (DIAMOND) 264
  artificial intelligence (DAI) 5
  constraints satisfaction problem (DSCP) 229
  decision-making (DDM) 229
  problem solving (DPS) 2
  service network architecture (DSN) 168
doctor 2 doctor (D2D) 337
dynamic
  enterprise model (DEM) 18
  security associations 279
    interorganizational association or federation 279
    job/workflow 279
    project or mission oriented cooperation 279
    session 279
E
ebXML business process (ebBP) 68
eCommunities 290–291
EGEE
  generic applications advisory panel (EGAAP) 277
  project 276
electronic business XML (ebXML) 339
embedded Web services architecture (EWSA) 175–189
enterprise
  application integration (EAI) 97–114, 336
  information systems (EIS) 26
  repository 209
  resource planning (ERP) 97, 175
enterprise application integration (EAI) 8–12
environmental
  data 257
  data exchange network for inland water (EDEN-IW) 263
  management information systems (EMIS) 258
  event process chain (EPC) 250
  evolutionary computation approach 155–156
  experimental studies 319
  extended supply chain 237
eXtensible markup language (XML) 30
eXtensible markup language (XML) 48, 218
schema for scheduling (XSS) 137
F
FIPA agent communication language (FIPA-ACL) 147
Food and Agriculture Organization (FAO) 257
forecast streamlining and enhancement project (FSEP) 264
fully qualified attribute name (FQAN) 272
G
general contractor (GC) 149
geographical information systems (GIS) 258
global middleware 297
GridShib 274–277
  GT/grid security 274
  Shibboleth 274–275
guess/check/optimize (GCO) methodology 196
H
hierarchy searching algorithm (HAS) 137
holistic approach 338
hybrid peer-to-peer (P2P) architecture 78–96
I
identity provider (IdP) 275
information
  architecture plan (IAP) 162
  management model (IMM) 161
  technology architecture 85
    logical architecture 87
    physical architecture 85
initiating activity agent (IAA) 154
integrated
  process management 208–222
    benefits 216
  situation dictionary 163
  situation dictionary 163
  situation dictionary 163
  integrated process management 10–12
  integration task force (ITF) 162
intelligent agents 48, 117
interoperability problems 332
inverse document frequency (IDF) 121
Index

J
Java agent development framework (JADE) 147
just-in-time information and knowledge (JI-TIK) 184

K
knowledgeable agent for recommendations (KARe) 116–134
prototypes 129
knowledge management (KM) 8–12, 115–134
knowledge sharing 258

M
manufacturing execution systems (MES) 175
market of resources 80–96
structure 80–82
message transfer chain (MTC) 137
metadata management 34
multi-agents-based diagnostic data acquisition and management in complex systems (MAGIC) 264
multi-agent system (MAS) 8–12, 2, 48, 135–159, 223–243, 267
multi-agent systems (MAS) 10–12

N
negotiation strategy 155
network management agents (NMAs) 294
New Zealand distributed information system (NZDIS) 263
NSF middleware initiative (NMI) 274

O
object-to-agent (O2A) 178
ontologies 118

- based enterprise application integration (ONAR) 97–114
ONAR integration process 106
ONAR methodology 101–103
ontologies-based enterprise application integration (ONAR) 8–12
open Applications Group 67

collaborative environment (OCE) 268
grid services architecture (OGSA) 269
orchestration 38–39
Organization for the Advancement of Structured Information Standards (OASIS) 260

P
parallel artificial intelligence (PAI) 2
participating activity agent (PAA) 154
peer
-to-peer communities 117
discovery 131
populator 295
process modeling 211
project management 214

Q
quality of business (QoBiz) 69
quality of service (QoS) 69

R
recommender systems 118
regional centers (RC) 277
reinforcement learning (RL) 234
request-for-quote (RFQ) 238
Rilevamento dati Ambientali con Interfaccia DECT (RAID) 264

S
seamless semantic interoperability toolkit (SSIT) 169
security 35–36
assertion markup language (SAML) 85
associations 267–287
token service (STS) 286
security associations 11–12
semantic

language (SL) 140
Web 97–114
semantic Web 8–12
service

-oriented architecture (SOA) 25–45, 61
benefits 27–28
overview 26
level agreements (SLA) 69
offer repository  299
oriented application integration (SOAI)  97–114, 169
service-oriented architecture (SOA)  6–12
service oriented application integration (SOAI)  8–12
service oriented architecture (SOA)  7–12
shadow networkspace (SNS)  315
simple object access protocol (SOAP)  30, 49, 83
situation
  analysis model (SAM)  161
  room (SR)  160–173
  room analysis (SRA)  160–173
  run-time environment  168
  room model (SRM)  161–173
situation room (SR)  9–12
situation room analysis (SRA)  9–12
software  109
  agent  4–24, 174–189
  architectures  9
  communication languages  10–11
  properties  6–7
  systems  5
  transportation mechanisms  11
  typology  8–9
supply chain management (SCM)  10–12, 223–243
current trends  224
problems  225
simulation  231
T
taxonomies  118
Technical Committee (TC)  68
term frequency (TF)  121
trading agent competition  237
trust  311–326
templates  313
  communication issues  314
  feedback  315
  introduction  314
  issue/conflict  315
  task completion/questions  315
  time management/milestones  314
type repository  297

U
unified modeling language (UML)  212, 249
universal description, discovery, and integration (UDDI)  30–33, 48, 83, 106, 246, 339
user-controlled service provisioning (UCSP)  280
V
virtual
formation  51–52
partner selection  52
framework architecture  261
agent roles  261
integration  80
main users  259
model  49–50, 76–96
enterprise business description  335
laboratories (VL)  268
organization (VO)  244–255, 267–287
management framework  281
operational models
  agent centric VO (VO-A)  280
  project centric VO (VO-G)  280
  resource/provider centric VO (VO-R)  280
  user-centric VO (VO-U)  280
security services and operation  282
organization membership service (VOMS)  272–287
administration client  273
administration server  273
user client  273
user server  273
resource  260
teams  312–326
virtual enterprise (VE)  9–12
virtual enterprise (VE) model  7–12
virtual organisation (VO)  11–12
W
Web
  -Pilarcos  290–309
  service composition  194
  service description (WSD)  28
  service description language (WSDL)  31–32, 193
  services  28–45, 48, 66–75, 78–96, 106, 174–189, 244–255
Index

choreography description language (WS-CDL) 39, 68
description language (WSDL) 48, 83
flow language (WSFL) 83
infrastructure 29
JITIK 185
Web services 7–12, 10–12
workflow
  management coalition (WfMC) 209
  management system (WfMSs) 215

X

XML
  key management specification (XKMS) 85
  process definition language (XPDL) 208–222
XML process definition language (XPDL) 10–12