Index

Symbols
2D vision 190, 191, 196, 205
2D vision system 190, 191
3D vision 190, 191, 196, 204
3D vision system 190, 191, 196

A
action planning agent (APA) 73, 74
advanced robotics systems 5
advanced supply chain planning (ASCP) 123
agent-orientation 210
analytic hierarchy process (AHP) 276
antipathetic behaviour 236
antipathetic rule 241
artificial intelligence (AI) 5, 24, 27, 36, 38,
39, 40, 42, 43, 105, 133, 146
artificial neural network (ANN) 85
association mining 235, 238, 240
association mining algorithm 235, 238, 240
Australia 143, 158, 159, 160, 161
available-to-promise (ATP) 122, 124

B
backjumping 33, 34
Bayesian network 89
binary digits 280
binocular stereo vision system 193
bioenergy 291, 292, 293, 294, 295, 296,
298, 299, 300, 301, 302, 303, 306, 308
bioenergy production, data mining 290–308
bioenergy resources data preparation 295
bioenergy supply chain 295
bioenergy 291, 292, 293, 294, 295, 296,
298, 299, 300, 301, 302, 303, 306, 308
bioenergy production, data mining 290–308
bioenergy resources data preparation 295
bioenergy supply chain 295
bioenergy 291, 292, 293, 294, 295, 296,
298, 299, 300, 301, 302, 303, 306, 308
bioenergy production, data mining 290–308
bioenergy resources data preparation 295
bioenergy supply chain 295

C
calibration 192, 193, 197, 198, 199, 200,
201, 202, 204, 205, 206, 207, 208
capable-to-promise (CTP) 124
Carnegie Institute of Technology 3
case-based reasoning (CBR) 4, 7, 8
center of gravity 195
characteristic-accumulation-function (CAF)
44, 45, 47
classical plan 44
classical planning 27, 36, 44
clause learning 31, 32, 33
closed-form solution 192
clustering 294, 295, 297, 299, 301
CO2 emissions 299, 301
cognitive style instrument (CSI) 91
collaborative planning 43
collaborative planning, forecasting and replen-
ishment (CPFR) 211
common reference model 272
complete enumeration 276, 284

Bloodshed Dev-C++ version 4.9.9.2 114
boolean constraint propagation 31
branch and bound method (B&B) 106, 111, 112, 115, 116
branch-and-cut algorithm 141
branch transfer (B/T) 122
business intelligence subsystem (BIS) 123
business to business (B2B) 164, 165, 166, 168, 189
clustering 294, 295, 297, 299, 301
CO2 emissions 299, 301
cognitive style instrument (CSI) 91
collaborative planning 43
collaborative planning, forecasting and replen-
ishment (CPFR) 211
common reference model 272
complete enumeration 276, 284
complex event processing (CEP) 64, 65, 66, 67, 69, 70, 77
composability 254, 257, 258, 266, 271
compound task 45, 46, 48
computational intelligence (CI) 80, 81, 82, 88, 89, 93, 95, 96, 97
conceptual modeling 260, 272
consortium full function point (COSMIC-FFP) 91
continuous process improvement (CPI) 120
continuous replenishment program (CRP) 211
cost structures 274
course of action (COA) 10, 11
CPLEX 274, 276, 277, 278, 285, 287
CPLEX 9.0 11, 2, 11, 5
critical success factor (CSF) 125
customer negotiation agent (CNA) 172, 173, 174, 179
customer service level (CSL) 124, 128
D
DARPA agent markup language (DAML) 310, 320
data administration 272
data alignment 272
data management 272
data manipulation and clustering 294
data mart 126
data mining 234, 236, 254, 290, 293, 296, 301, 302, 303, 307, 308
data mining in gBEDS 297
data transformation 272
Davis-Putnam-Logemann-Loveland (DPLL) algorithm 29, 30, 31
decentralized planning 42
decision making problems 291
decision strategy 31
decision support for bioenergy production 290–308
decision support simulation systems 254, 261, 262, 265, 268, 271
decision support system (DSS) 2, 3, 5, 23, 64, 65, 70, 71, 72, 73, 77, 133, 134, 147, 157, 271, 275, 288, 290, 291, 292, 293, 295, 303, 305, 306, 307
decision support tool 292
demotion shift dependency 51, 52
diagnosis agent (DA) 72, 74
directed acyclic graph (DAG) 31
discrete event simulation (DES) 255
distributed environment centered agent framework (DECAF) 56, 57
distribution center 275
distribution center (DC) 121
dynamic causal mining (DCM) 235, 236, 237, 238, 239, 240, 241, 243, 244, 245, 246, 248, 249
dynamic causal mining (DCM) algorithm 235, 237, 238, 245, 248, 249
dynamic causal rule 241, 246
dynamic policy 235, 242, 246
dynamic services hypergraph 215
E
earliest start time (EST) 47, 54
earned value 95
e-business application 166, 186
eClassOWL 316, 317, 318, 319, 322
eCl@ss 316, 317, 318, 319, 322
eCl@ss ontology 317, 318, 319
e-commerce 309, 310, 319, 320, 322
e-government 291, 292
ElectroEncephaloGrams (EEG) 234, 249
electronic media 291
e-marketplace (EM) 164, 165, 167, 168, 169, 182, 183, 184, 185, 186, 188, 189, 212
e-marketplaces 165, 167, 168, 187
early medical service (EMS) 52, 53, 54, 55, 56
emission prevention legislation 293
emission taxation 293
enterprise integration backbone (EIB) 67
enterprise resource planning (ERP) 120, 212, 229
e-merktpaces 165, 167, 168, 187
e-marketplace (EM) 164, 165, 167, 168, 169, 182, 183, 184, 185, 186, 188, 189, 212
e-marketplace (EM) 164, 165, 167, 168, 169, 182, 183, 184, 185, 186, 188, 189, 212
e-marketplace (EM) 164, 165, 167, 168, 169, 182, 183, 184, 185, 186, 188, 189, 212
emergency medical service (EMS) 52, 53, 54, 55, 56
emission prevention legislation 293
emission taxation 293
enterprise integration backbone (EIB) 67
enterprise resource planning (ERP) 120, 212, 229
enterprise service bus (ESB) 67
episodic memory 10
e-procurement 165, 166
European Regional Development Fund (ERDF) 77
### Index

| Event Condition Action (ECA) | 68 |
| Event-Driven Architecture (EDA) | 64, 65, 66, 69, 70, 72, 77 |
| Event Management Engine | 119 |
| Event Processing Agent (EPA) | 68, 70, 72 |
| Event Processing Language (EPL) | 68, 69 |
| Event Processing Network (EPN) | 70, 72 |
| Event Query Language (EQL) | 69, 74, 75, 76 |
| Evolutionary Computing (EC) | 82 |
| Experience Knowledge Base (EKB) | 9, 10, 20 |
| Expert System (ES) | 11 |
| Expressiveness Theorem | 46 |
| Extended Hierarchical Task Networks (EHTN) | 41, 42, 43, 44, 46, 51, 56, 58, 59, 60, 61 |
| Extrinsic Parameters | 195, 200, 201, 208 |

**F**

| FactType | 8, 9, 11, 21 |
| FaMOS Framework | 213, 219 |
| FIPA | 166 |
| FirstUIP | 33 |
| Focal Length | 194, 207 |
| Fossil Fuel Taxation | 293 |
| Functional Size Measurement (FSM) | 91 |
| Fuzzy C-Means Clustering | 297 |
| Fuzzy Logic | 10, 11, 14, 16, 17, 20, 21, 23, 26, 81, 82, 83, 84, 89, 90, 91, 93, 94, 102, 103, 143, 146, 147, 161, 162 |
| Fuzzy Set | 83, 84, 88, 90 |
| Fuzzy Set Theory | 82 |
| Fuzzy System | 84, 90, 94, 146 |

**G**

| Game Theory | 235 |
| GAMS | 112, 115, 116 |
| gBEDS Conceptual Structure | 296 |
| General Bioenergy Decision System (gBEDS) | 291, 295, 296, 297, 298, 299, 301, 02, 303, 305 |
| Generalized Partial Global Planning (GPGP) | 42, 43, 46, 47, 48, 49, 50, 51, 52, 53, 54, 56, 62, 63 |
| Genetic Algorithm | 273, 274, 275, 276, 277, 280, 281, 285, 287, 288 |
| Genetic Algorithm Distribution Inventory Model (GADIM) | 274, 276, 277, 279, 280, 281, 285, 288 |
| Genetic Algorithm (GA) | 81, 82, 86, 87, 88, 93, 94, 103 |
| Genetic Algorithms | 122 |
| Genetic Algorithms (GA) | 81, 82, 86, 87, 88, 93, 274, 276, 280, 285 |
| Global Economy | 118 |
| Global Mining Supply Chain | 133, 134, 137, 138, 144, 146, 149, 150, 156, 157 |
| Goal/Question/Metric Method (GQM) | 90 |
| Goal Task | 45 |
| Grade | 133, 134, 135, 139, 140, 141, 159 |
| Grade 163 |  |
| GraphPlan Algorithm | 36 |

**H**

| Healthcare | 233, 234, 249, 252 |
| Healthcare System | 233 |
| HELP System | 233, 251 |
| Hierarchical Task Network (HTN) | 43, 44, 45, 46, 48, 50, 58, 62 |
| Human Agent Collaboration (HAC) | 60 |
| Human to Human Activity Collaboration (H2AC) | 60 |

**I**

| i* Approach | 213 |
| i* Framework | 209, 229 |
| Information and Communication Technologies (ICT) | 164, 187 |
| Information Retrieval | 320 |
| Information Technology | 290 |
| Information Technology (IT) Portfolio | 1 |
| Information Technology (IT) Project | 1, 8, 11, 12, 20, 22, 80, 81, 89, 90, 93, 95, 96, 97 |
| Institute of Electrical and Electronics Engineers (IEEE) | 81, 82, 97, 98, 99, 100, 101, 102 |
| Integer Linear Programming | 105, 108 |
| Integratability | 257, 271 |
| Intelligent Agents | 2, 3, 5, 23, 25, 26 |
intelligent backtracking 29
interdependency 41, 42, 51, 53, 58
Internet 166
interoperability 254, 257, 258, 263, 264, 266, 267, 268, 271
intrinsic parameters 195, 200, 202, 207
itemsets 235
iterated local search 105, 106, 112, 113, 114, 115, 116
iterated local search algorithm 105
IT-related projects 1, 2
I-Tropos 209, 210, 213, 215, 216, 228, 229, 231

J
JADE 166
Java 166, 168, 179, 186
JAVA 125, 126
job-mold assignment 107

K
key performance indicator (KPI) 118
knowledge base (KB) 8, 10
knowledge management 268

L
laser projector 191
life cycle 292
life cycle inventory (LCI) 291
linear, interactive, and discrete optimizer (LIN-DO) 274, 276, 277, 278, 284, 287
load balancing 211
logistics network 121

M
management information system (MIS) 3
manufacturing planning 105, 107, 109
Manugistics 126, 127, 128
mass efficiency 136, 163
medical science 290
message-oriented middleware (MOM) 66
Microsoft Excel 125
Microsoft Project tool 12
mine complex 136, 138, 163
MIT 3, 26
mixed integer programming (MIP) 140, 141, 142, 161, 162
model-based data engineering 258, 264, 272
model theory 28
mold-machine 107, 109, 110, 111, 112, 113, 114, 115, 116
monocular vision system 192, 193, 199, 201
MS Project 12, 13
multi agent architecture 166, 169, 179, 186
multi-agent coordination 41, 42, 43, 56, 57, 58, 59, 60, 61, 62
multi-agent supply chain framework (MASCF) 212
multi agent system (MAS) 166, 210, 211, 212, 213, 215, 220, 222, 223, 224, 227
multi-agent system (MAS) software applications 210
multi-agent systems 41, 56, 61, 62
multi-echelon inventory system 275
multilevel decision making life cycle (MLD-MLC) 292, 293
multiple knapsack problem (MKP) 109, 110, 111
multi-stage manufacturing supply chains 273, 277

N
neural network (NN) 81, 82, 85, 86, 92, 93, 94
nondeterministic polynomial time (NP) 28, 29, 38, 39, 105, 106, 110, 111, 116
non-local task (NLT) 45, 47, 48, 49, 51, 52
non traditional optimization technique 277

O
online analytic processing (OLAP) 123
ontology evaluation 309, 310, 312, 313, 315, 319, 320, 321, 322
ontology web language (OWL) 310, 316, 317, 318, 320
OpenForecast 125, 131
operational cost 142, 144
operation management 27, 30
operations research 36, 41, 135, 157, 158, 159, 160, 161, 162
Index

operations research (OR) 126
organizational modeling 213, 214
original equipment manufacturer (OEM) 311, 313, 316, 319

P
parallel machine 105, 106, 107, 117
partially observable markov decision process (POMDP) 42, 43, 44
pellet-feed ore 136, 144, 149, 150
pelletizing plant 136, 137, 144, 145, 150
Pennsylvania State University 2, 8, 23, 24
personal software process (PSP) 90
piece-mold assignment 106, 111, 112, 115, 116
pieces-mold-machine (PMM) 109, 110, 111, 112, 116
pixel aspect ratio 195, 207
pixel skew angle 195, 207
plain old Java object (POJO) 66
plastic injection 105, 107
plastic injection system 105
point of sales (POS) 122
port production planning 145
pragmatic quality 314, 316
primary distribution centers (PDC) 122
primitive task 45, 46, 47
principal axis 194
principal component analysis (PCA) 92, 93, 94
principal point 194, 195, 205, 207
principal point offset 195, 207
process for developing adaptable and open service systems (ProDAOSS) 209, 210, 211, 213, 214, 215, 216, 219, 222, 228, 229
processing plant 136
ProcessRole 213
product classes (pc) 312
product classification standard 320
product classification system 320
product flows 312
production flow 106, 107, 108, 110, 113, 116
production planning 165, 166, 168, 170, 173, 176, 177, 178, 181, 186, 188, 189
product ontology 309, 310, 311, 312, 313, 314, 315, 316, 317, 319, 320, 321
project management 1, 2, 3, 6, 8, 9, 10, 11, 12, 13, 14, 21, 22, 23
project management professional (PMP) certification 12
project manager 2
promotion shift dependency 52
proof theory 28
propositional logic 27, 28, 39
protein-DNA interaction 234
protein-protein interaction 234
pure literal rule 31
Q
qualified contemporary multi negotiation (QCMN) 174
R
radio frequency identification (RFID) 66, 70, 71, 78, 79
radio frequency identification (RFID) reader 66
radio frequency identification (RFID) technology 66
recognition-primed decision-making enabled collaborative agents for simulating team-work (R-CAST) 1, 2, 3, 5, 6, 7, 8, 9, 10, 11, 14, 20, 22, 23, 24
recognition-primed decision (RPD) 1, 6, 7, 8, 10, 24
renewable portfolio standard 293, 294
resource-constrained project scheduling problem (RCPSP) 92, 94
return on investment (ROI) 95, 96, 98
risk-based model 141
run-of-mine (ROM) 135, 136, 149, 151, 163
S
safety stocks (SS) 127
SAPHIRE system 234
satisfiability problem (SAT) 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 38, 39, 40
SAT solver 28, 29, 30, 31, 32, 33, 34, 39
schedule coordination problem 43, 47, 49
semantic quality 314, 316
sensor-based decision support systems 64, 65, 71, 72, 77
sensor processing agent (SPA) 72
service center architecture (SCA) 215, 216, 222, 224
service level 274
service-oriented architecture (SOA) 122, 211, 212, 229
service-oriented computing 209, 212
setup time 105, 106, 107, 108, 109, 110, 117
ship queue 144, 152
small and medium enterprise (SME) 165
social quality 314
software capability maturity model (SW-CMM) 90
software process engineering metamodel (SPEM) 211, 213, 231
software system 209, 210
standardization 309, 319
stereo system 193
stochastic 141, 142, 143, 156, 157, 159, 160, 162
stochastic demand 278, 288
strategy via unorthodox methodology (STRA-TUM) 167, 189
subject matter expert (SME) 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22
supplier negotiation agent (SNA) 172, 173, 174, 179
supplier planning agent (SPA) 172, 173, 176, 177, 179
Supply Chain Council (SCC) 123, 131
supply chain event management (SCEM) 118, 119, 125
supply chain management (SPM) 275, 276, 309, 311, 315
supply chain operations reference (SCOR) 212
supply chain process management (SCPM) 118
supply chain software 211
support level 239, 240, 247, 248
support vector machine (SVM) 94
sympathetic behaviour 236
sympathetic rule 238, 241, 243
syntactic quality 314, 316
system dynamics 234, 235, 236, 241, 250, 252
system thinking 235, 236
T
Tabu Search 122
task analysis, environment modeling, and simulation (TÆEMS) 43, 44, 62
task network 45
taxonomy 312, 317, 318, 320
technology gap 234
Tomcat 125
total demand 277, 278
total production capacity 278
total production rate 278
traditional optimization technique 277
traffic data event 68
traffic management system 66, 75
transportation problem 275, 281
transshipment 121
two-stage production-transportation (TSPT) 273, 274
U
ultimate pit limit 140
UMLS Metathesaurus 234
unique implication point (UIP) 33
unit process simulator (UPS) 296
unit process (UP) 300, 302, 304
UP models 300, 302, 304
utility function 47
V
validity index (VI) 298, 299
value added service (VAS) 165, 166
variable aggregation approach 141
variable message signal (VMS) 74
vendor managed inventory (VMI) 211
very large data base (VLDB) 126
vision system 190, 191, 192, 193, 196, 197, 199, 201, 202, 204, 205, 206
Index

W

weak perspective projection 194
WordNet 318
WorkDefinition 215
WorkProducts 213, 214
world wide web (WWW) 166

X

XML 66, 166

Y

Yale University 4