Index

Symbols

3D face model 170
3G 306
5Ps 305

A
accuracy 133
ACO 32
ACODF 32
ACS 21
adaptive neuro fuzzy inference system 154
adaptive resonance theory (ART) 344
agent-based system 292
agents 216, 292
agricultural products 404
ambient intelligence (AmI) 2, 11
AmI 2
anaphora resolution 96
ANFIS 154
ant colony 357
ant colony optimization with different favor (ACODF) algorithm 32
ant colony system (ACS) 18, 21-23, 32
arc pulse (AP) 142
ARM processor 212
artificial intelligence (AI) 133, 139
artificial neural network (ANN) 144, 345
ASK/CTL 290, 299
auto-regressive integrated moving average (ARIMA) 115
automated surveillance 207, 211
autopietic system 45
average current (AC) 145
average voltage (AV) 145

B
background subtraction 208
backpropagation (BP) 116
backpropagation algorithm 125
Baldwinian perspective 119
Baldwinian type 125
batch mode 372
biometric features 3
bipartite graph 289
black-box technique 319
development 319
Blackboard 265
development 265
Boolean relation 379
decomposition 379
business modeling 402
deployment 402
buyer 406
deployment 406

C

CAD 346
capability maturity model (CMM) 427
capture 421
development 421
change detection 221
circular dependency 282
development 282
classification accuracy (CA) 144, 161
development 144, 161
classification problem 240
development 240
cleaning up the network 46
testing 46
coach-player system 231
development 231
code generators 276
development 276
codification scheme 123
development 123
collaborative design 372
development 372
color constancy 186
development 186
color invariance 185, 186
development 185, 186
coloured Petri nets (CPN) 253, 288
development 253, 288
Comms/CPN 301
development 301
communication module 219
development 219
completeness 282
development 282
compound relation 381
development 381
computer-integrated manufacturing system
development 381
(CIMS) 308
development 308
computerized numerical control (CNC) 308
development 308
CONDENSE 345
development 345
condition-based maintenance (CBM) 307
development 307
confidence value (CV) 311
development 311
consistency 282
development 282
constrained ant colony optimization
development 282
(CACO) 18, 32, 35
development 18, 32, 35
content provider 406
development 406
control parking system 295
development 295
correctness 282
development 282
CTL 300
development 300
Curse of Dimensionality 77
development 77

d

data fusion system 211
development 211
data transmission 315
development 315
decision-making 239
development 239
decision layer 240
development 240
decision module 219
development 219
degraded state 310
development 310
deployment 402
development 402
design 402
development 402
design/CPN 289-290
development 289-290
design pattern 274
development 274
design process 402
development 402
digital signal processor (DSP) 212
development 212
direct current (DC) 141
development 141
discrete cosine transform (DCT) 214
development 214
distributed sensor network 211
development 211
document-driven design (DDD) 372
development 372
Domany-Kinzel model 47
development 47
dynamic knowledge management 422
development 422

e

e-commerce 253
development 253
e-maintenance 307
development 307
e-manufacturing 307
development 307
e-market 399, 404
development 399, 404
e-product 306
development 306
e-system 304
development 304

electro chemical discharge machining
development 304
(eCDM) 139-142
development 139-142
electro chemical machining (ECM) 140
development 140
electro chemical pulse (ECP) 142
development 142
electro discharge machining (EDM) 140
development 140

elemental object system (EOS) 253

development 253
EM algorithm 120
development 120
embedded agent 12
development 12
enabling rule 256
development 256
encapsulation 277

development 277
Euclidean distance measure 32
development 32
evolutionary computing 346

development 346
evolutionary multi-objective optimisation

development 346
(EMOO) 100
development 100
evolutionary neuro-fuzzy (EFNN)-based

development 100
HIDS 359
development 359

evolutionary neuro-fuzzy (FNN) model 359
development 359
evolutionary structured optimization (ESO)

development 359
122
expert system 276
development 276
extensible markup language (XML)

development 276
5, 384

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

face candidate 169
face detection 166, 171
face recognition 171
failure stat 310
fat client 372
feature descriptor 184
feature extraction 172
final interest rate prediction 81
firing rule 257
fitness 81
fitness function 310
foreground mask 212
formalism 252
formalized / structured processes 420
form feature information model (FFIM) 373
frame differencing 221
functional system design (FSD) 277
fusion place 289
fuzzy expert system 318
fuzzy associative memory 344
fuzzy coach-player system 231
fuzzy control 2
fuzzy identification 77
fuzzy logic 77, 346
fuzzy logic pulse classification system (FLPCS) 161
fuzzy markup language (FML) 2
fuzzy modeling 77
fuzzy neural network (FNN) model 322, 351
fuzzy object model (FOM) 6
fuzzy rule 77-79
fuzzy set, reduction 77
fuzzy voice command 232

given generation gap (GGAP) 118
graphic user interface (GUI) 216
Greek 404
Grid toolkit 66

H

Harris corner detector 183
heuristics 277
hierarchical coloured Petri nets 289
hierarchical fuzzy control 12
hierarchical fuzzy logic structure 78
hierarchical fuzzy logic system 82
hierarchical modeling 257
high-level 12
human-robot interaction 230
human to markup language (H2ML) 3, 11
hybrid intelligent design system (HIDS) 358
hybrid intelligent environment 344
hybrid intelligent integration 346
hybrid intelligent model 348
hybrid intelligent system (HIS) 343-346
hybrid joint time-frequency method 318
hydraulic product 365

I

immunity-based system 44-46
IMS 307
individual 83
inference engine 276, 278, 282
information extraction (IE) 90
information inherited 174
information retrieval (IR) 89, 91, 253
informative design intent 378
inheritance 277
input 146
integrative knowledge management system 423
intelligent, integrated, and interactive CAD (IICAD) 344
intelligent agent 423
intelligent arm 236
intelligent functionalities 288
intelligent hybrid systems (IHS) 343
intelligent information system (IIS) 288
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>intelligent knowledge management system</td>
<td>423</td>
</tr>
<tr>
<td>intelligent maintenance system (IMS)</td>
<td>307</td>
</tr>
<tr>
<td>intelligent monitoring</td>
<td>335</td>
</tr>
<tr>
<td>intelligent remote monitoring and mainte-</td>
<td>305</td>
</tr>
<tr>
<td>nance system (IRMMS)</td>
<td></td>
</tr>
<tr>
<td>interactive mode</td>
<td>372</td>
</tr>
<tr>
<td>inter electrode gap (IEG)</td>
<td>142</td>
</tr>
<tr>
<td>interest point</td>
<td>182</td>
</tr>
<tr>
<td>interest rate</td>
<td>82</td>
</tr>
<tr>
<td>interoperable</td>
<td>372</td>
</tr>
<tr>
<td>J</td>
<td></td>
</tr>
<tr>
<td>Jerne</td>
<td>45</td>
</tr>
<tr>
<td>K</td>
<td></td>
</tr>
<tr>
<td>Kintsch’s predication</td>
<td>100</td>
</tr>
<tr>
<td>knowledge-based expert system</td>
<td>346</td>
</tr>
<tr>
<td>knowledge acquisition</td>
<td>237</td>
</tr>
<tr>
<td>knowledge base</td>
<td>276</td>
</tr>
<tr>
<td>knowledge discovery</td>
<td>66</td>
</tr>
<tr>
<td>knowledge discovery from databases (KDD)</td>
<td>89</td>
</tr>
<tr>
<td>knowledge discovery from texts (KDT)</td>
<td>89, 90</td>
</tr>
<tr>
<td>knowledge engineering</td>
<td>277</td>
</tr>
<tr>
<td>knowledge management</td>
<td>419</td>
</tr>
<tr>
<td>knowledge query manipulation language</td>
<td></td>
</tr>
<tr>
<td>(KQML)</td>
<td>219</td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Lamarckian approach</td>
<td>119</td>
</tr>
<tr>
<td>Laplacian of Gaussian (LoG)</td>
<td>167</td>
</tr>
<tr>
<td>latent semantic analysis (LSA)</td>
<td>95</td>
</tr>
<tr>
<td>Level i</td>
<td>255</td>
</tr>
<tr>
<td>linear strings</td>
<td>123</td>
</tr>
<tr>
<td>logic</td>
<td>423</td>
</tr>
<tr>
<td>low-level</td>
<td>12</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>machine performance description</td>
<td>310</td>
</tr>
<tr>
<td>machine</td>
<td>310</td>
</tr>
<tr>
<td>maintain</td>
<td>421</td>
</tr>
<tr>
<td>maintenance state</td>
<td>310</td>
</tr>
<tr>
<td>maintenance system</td>
<td>335</td>
</tr>
<tr>
<td>manufacturing systems automation</td>
<td>253</td>
</tr>
<tr>
<td>matching</td>
<td>170</td>
</tr>
<tr>
<td>MATHENA</td>
<td>292</td>
</tr>
<tr>
<td>MAUT</td>
<td>408</td>
</tr>
<tr>
<td>mean time between failures (MTBF)</td>
<td>305</td>
</tr>
<tr>
<td>median filter</td>
<td>221</td>
</tr>
<tr>
<td>membership schema</td>
<td>378</td>
</tr>
<tr>
<td>memetic algorithm</td>
<td>119, 357</td>
</tr>
<tr>
<td>meta-heuristic algorithm</td>
<td>18, 32</td>
</tr>
<tr>
<td>meta-heuristics</td>
<td>19, 117</td>
</tr>
<tr>
<td>metal removal rate (MRR)</td>
<td>142</td>
</tr>
<tr>
<td>micro-simulation</td>
<td>252</td>
</tr>
<tr>
<td>MITTMSUBISHI</td>
<td>315</td>
</tr>
<tr>
<td>mixture of experts (MEs)</td>
<td>114</td>
</tr>
<tr>
<td>mixture of Gaussian (MoG)</td>
<td>221</td>
</tr>
<tr>
<td>mobile agent system</td>
<td>252</td>
</tr>
<tr>
<td>mobile robot</td>
<td>252</td>
</tr>
<tr>
<td>model-based approach</td>
<td>299</td>
</tr>
<tr>
<td>model checking</td>
<td>290, 299</td>
</tr>
<tr>
<td>modular and hierarchical modeling</td>
<td>257</td>
</tr>
<tr>
<td>morphological recognition subsystem</td>
<td>11</td>
</tr>
<tr>
<td>multi-agent system (MAS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10, 216, 253, 425</td>
</tr>
<tr>
<td>multi-agent tracking system</td>
<td>214</td>
</tr>
<tr>
<td>multi-attribute utility theory (MAUT)</td>
<td>408</td>
</tr>
<tr>
<td>multi-layered perception (MLP)</td>
<td>115, 133, 145</td>
</tr>
<tr>
<td>multi-level net formalism</td>
<td>254</td>
</tr>
<tr>
<td>multi-level Petri net-based formalism</td>
<td>252</td>
</tr>
<tr>
<td>multi-modal presentation markup language</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
</tr>
<tr>
<td>multi-sensor assessment of performance</td>
<td>307</td>
</tr>
<tr>
<td>degradation</td>
<td></td>
</tr>
<tr>
<td>multilayer controller</td>
<td>12</td>
</tr>
<tr>
<td>multilayer perceptron</td>
<td>115</td>
</tr>
<tr>
<td>mutually copying</td>
<td>46</td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>n-Level</td>
<td>254</td>
</tr>
<tr>
<td>n-LNS</td>
<td>252, 254</td>
</tr>
<tr>
<td>naming persistency</td>
<td>381</td>
</tr>
<tr>
<td>natural language processing</td>
<td>95</td>
</tr>
<tr>
<td>natural language communication</td>
<td>230</td>
</tr>
<tr>
<td>nearest neighbour heuristic</td>
<td>22</td>
</tr>
<tr>
<td>nested PN</td>
<td>253</td>
</tr>
<tr>
<td>net system evolution</td>
<td>256</td>
</tr>
</tbody>
</table>

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
neural network 165, 173, 318
neural network-based face detector 166
neural network pulse classification system (NNPCS) 142, 161
neuro-computing 346
neuro-fuzzy hybrid scheme 345
neuro-fuzzy hybrid soft-computing scheme 345
neuro fuzzy pulse classification system (NFPCS) 155, 161
new product development (NPD) 419-420, 427, 434
nLNS model 254
nonlinear interpretation 123
normal operation state 310
NPD process maturity model 427

O
object-oriented design 274, 284
object-oriented methodologies 252
object agent model 219
object agent (OA) 218
object detection 207, 211
object processing unit (OPU) 214
online buyer 399
optical flow 208
ordinary robot 230
orientation 173

P
PA-10 portable general purpose intelligent arm 236
Pareto dominance 103
part-of-speech (POS) 95
pattern classification 234, 240
pattern layer 241
patterns 89
pattern search 357
peak current (PC) 145
peak voltage (PV) 145
performance 305
performance prediction 365
Petri nets (PN) 253-254
pollution prevention 305
polymorphism 277
predictability 305
prisoner’s dilemma 44
probabilistic cellular automaton (pCA) 44
probabilistic computing 346
probabilistic neural network (PNN) 229, 238
process-oriented knowledge management 422
process workflow 402
producibility 305
productivity 305
product life cycle management (PLM) 421
pulse classification system (PCS) 144

R
rational unified process (RUP) 400
reasoning 423
recommendation algorithm 409
recommender system 399
recovery-oriented computing 44
recursive background subtraction 221
redundancy 282
region agent 217-218
relationships 277
relationships manager 406
remote monitoring and maintenance system (RMMST) 306, 323
resource description framework (RDF) 384
reuse 421
robot world state 233, 240
rule-based (fuzzy) expert system 318
rule-based system (RBS) 345

S
scale-free 43
scene processing unit (SPU) 215
self-nonself discrimination 45
seller 406
semantic feature model 372, 375
semantic ambiguity 381
semantic similarity 99
semantic interpretation 381
semantic triples 375
SemSim 96
server-Web-user 306
short circuit pulse (SCP) 142
SIMENS 315
simulated annealing 357
single neural network 133
singular vector decomposition (SVD) 96
size invariance 170
smart prognostics algorithm 318
smart surveillance system 207
smoothing parameter 242
soft computing 346-348
software development 401
spark pulse (SP) 142
speech act theory 219
stage gate 420
strategic repair 55
strategy code 49
strength Pareto evolutionary algorithm (SPEA) 103
structured (or hierarchical) GA 118
sub-coach 232
subjective human decision-making 234
substitution transition 289
summation layer 240-241
sum of K nearest neighbor distance (SKNND) 18, 32
supervised learning 352
surveillance 207
synchronization 257, 372
synonymy 96
system development 277
system verification 277

T

tabu search 357
tele-service engineering system (TSES) 306
template matching 165, 173
temporal relations 381
test 133, 402
text coherence 102
text mining (TM) 90
thin client 372
threat analysis 211
threat recognition 224
thresholding 221
time-series 318
tracking 207, 211
tracking database 218
traditional machining 141
training 133
transaction processor 406
transfer knowledge 421
transitions 257
traveling salesman problem 18
type nets 254

U

urban traffic system (UTS) 269
user-defined feature 373
user interface 282

V

validation 277, 282, 299
verification 282
video image 315
video surveillance and monitoring (VSAM) 209
virtual design environment 368
virtual forces 193
virtual human markup language (VHML) 12
virtual product design 368
volutionary neuro-fuzzy 343
VSAM 209

W

watchdog agent 306, 322
wavelet-based 318
wine 400, 404
wireless sensor network 212
WordNet 91
workpiece (WP) 141
Wronskian change detector (WCD) 214, 221

X

XML 5, 384