Index

3D Baker map 355
3D computer graphics 98
3D facial image 109
3dMD camera 108
1-nearest neighbor classifier (1-NNC) 345

A
abductive inference 166
abstract world (AW) 143
Action-Buffer Memory (ABM) 6
adaptive filter 251, 253
Adaptive Genetic Operator based on Random Operator (AGORO) 324
Adaptive Parallel Genetic Algorithm based on Random Operator (APGARO) 324
advanced encryption standard (AES) 264
affective computing 128-129, 138
Amacrine cell 57, 67
Ambient Intelligence (AmI) 83
analogy inference 166
Analytic Hierarchy Process (AHP) 178, 185, 193
Architecture Modeling (AM) 83
arithmetic and logic unit (ALU) 13
artificial intelligence (AI) 5, 36-37, 83, 128, 311
artificial neural network (ANN) 129
aspect ratio 102, 107
attentional algorithms 253
attributes as a set of strings (ASET) 199
author-recipient-topic model (ART) 222

B
babbling 73
back-propagation algorithm 391
Bayesian decision theory 238
binary digit (bit) 3
binary inference 162, 164-165
bipolar cell layer 56-57
Birdsong 73
brain-computer-interface (BCI) 27
Brain Informatics (BI) 11
branch 23, 36, 165, 195, 198, 237-238, 242-245

causation 18, 33, 126, 160-162, 164, 166, 168-169, 171-177, 219

cellular automata (CA) 262, 266
chain inference 165
chaotic key-based algorithm (CKBA) 355
chaotic neural network (CNN) 355
chaotic system 278-279, 355-356, 363, 365
ciphertext (CT) 263
cipher 263
cognitive computer (cC) 15
Cognitive Computing (CC) 14, 21, 26, 143, 152
Cognitive informatics (CI) 3, 20-22, 25, 30, 83, 128, 140-142, 147, 151, 368
Cognitive Learning Engine (CLE) 15, 145
Cognitive Models of Memory (CMM) 6
cognitive radar 25, 147, 250-252, 254-260, 285, 307
Cohn-Kanade AU-Coded Facial Expression (CK-ACFE) 134
Collaborative Initiative on Fetal Alcohol Spectrum Disorders (CIFASD) 106
combinatorial tool 74
comparator 251
compatible role 44-45
computational intelligence (CoI) 5
Computer-Supported Cooperative Work (CSCW) 45
Computing with Natural Language (CNL) 2, 11, 16, 22, 145
Index

Computing with Words (CWW) 2, 11, 15, 18, 22, 33, 126, 145, 155, 177, 219
concept aggregation 123, 212-213, 215-216
concept composition 8, 209-210, 212, 216-217
concept consistency 204-205
concept extension 207-208
concept inheritance 205-206
concept instantiation 214
ConceptNet 198, 218
concept network (CN) 199
concepts 195, 216
concept specification 213-214
concept substitution 208-209
concept tailor 206-207
Conscious State Memory (CSM) 6
continuous-interval cellular automata (CCA) 261-262, 266, 279
control mechanism 251
control unit (CU) 13
convergence rate 289-290, 292, 306
convex optimization (CO) 286
correlated topic models (CTM) 222
CR network (CR-BD) 370
Cro-Magnons 72-73
cross-modal coupling 77
cryptoanalysis 264, 282
cryptography 261-266, 269, 275, 278-283, 355, 360, 365-366
curvature 100, 104, 107, 109, 325

data driven 314, 335
Data Encryption Standard (DES) 264
Decision-Theoretic Rough Set (DTRS) 237
decision tree 237-238, 242, 246
decrypting 263
degree of exploration of the parameter space 289-290
Denotational mathematics (DM) 8, 23, 144
Description Logic (DL) 83
Differences of Gaussian (DOG) 57
Digital Geometry Processing (DGP) 100
Direct Linear Discriminant analysis (DLDA) 338-339, 342
direct strategy 130-131
Dirty Paper Coding (DPC) 372, 380
double fault measure (DF) 133
Dublin Core 195
dynamic concept network (DCN) 119
dynamic neural cluster model 6
Dynamic Spectrum Manager (DSM) 257
dynamic workload 46
cutting categories 47
decentralization 47
escape 47, 305
filtering 44, 47, 68, 278, 306
omission 47
queuing 47, 368, 374
reduced precision 47

e-commerce 263-264, 281-282
e-Goods 263, 281
E-Government 263, 281
e-Health 263, 280
Element fuzzy cognitive map (EFCM) 222
Elliptic-curve cryptography (ECC) 265
eLLiptic-curve discrete logarithm problem (ECDLP) 265
encrypting 263, 359, 363
Ensemble feature selection (EFS) 130
environmental scene actuator 255-256
environmental scene analyzer 254-255, 257, 259
event-driven-rule-based inference 166
Event Knowledge Representation Language (EKRL) 84, 88
Evolutionary Algorithms (EAs) 28
Evolutionary Computation (EC) 28
executive attention 256
executive memory 256
extended parallel genetic algorithm (EPGA) 329
Extensible Multimodal Annotation (EMMA) 84
extension of a concept 116

F
Federal Communications Commission (FCC) 368
feedback link 252, 254, 257
Fetal Alcohol Syndrome (FAS) 98-99, 109
finite state machine (FSM) 266
Fisher Discriminated Analysis (FDA) 324
flatness 102, 107
FNN-based torque control 388-389, 392
Formal logic (FL) 83
Function G 354-357, 359, 364-365
fuzzy clustering 179, 193
fuzzy neural network (FNN) 387-388
fuzzy set (FS) 129
**Index**

**G**

Ganglion cell 56, 58-66
General Intelligence Model (GIM) 38
General Research Fund (GRF) 352
genetic algorithm (GA) 130
global feedback loop 252, 259
GOLD 195, 218
granular algebra 8, 23, 144, 155
granular logic descriptor 189, 191-192
graphical representor 111, 113, 118
Group Agent (GA) 27

**H**

Hessian LLE (HLLE) 325
hidden Markov model (HMM) 129
Hominidae 72
Homo heidelbergensis 72
horizontal cell layer 57
human cognition 25, 77, 80, 146, 216, 250-251, 285
human-computer interaction (HCI) 35
human-human interactions (HHI) 36
Human-Machine Interaction (HMI) 39
Human-Robot Interaction (HRI) 35
hype-structure 195

**I**

image encryption 272, 354-356, 358, 363, 365-366
Independent Component Analysis (ICA) 100, 324
Individual Intelligences Interaction (I3) 39
inductive learning 240-241
inference algebra 144, 156, 159, 162, 170-171, 175, 177, 196, 219
information granularity 178-179, 183-187, 189, 192-193
Information-Matter-Energy (IME) 3, 22
Information-Matter-Energy-Intelligence (IME-I) 142-143
Information Retrieval (IR) 83
integral error feedback 392
Intelligence 36
Individual Intelligence (I2) 37
Intelligence Quotient (IQ) 37
Known Intelligence (KI) 37
intension of a concept 116-117, 241
interface optimization 311, 313-315, 317-318
internal thought 77
International Conferences on Cognitive Informatics and Cognitive Computing (ICCI*CC) 141
International Conferences on Cognitive Informatics (ICCI) 21
in-vehicle information systems (IVIS) 46
isometric mapping (Isomap) 325
Iterative Closest Point (ICP) 101

**J**

Japanese female facial expression (JAFFE) 134, 138

**K**

Knowledge Management (KM) 83
Knowledge Representation Languages (KRL) 83

**L**

Laplacian eigenmaps(LE) 325
latent dirichlet allocation (LDA) 233
latent semantic analysis (LSA) 222
Layered Reference Model of the Brain (LRMB) 3, 11-12, 18, 23, 26, 33, 127, 142, 144, 156, 177
leaf node 237-238, 242-246
least-mean-square (LMS) 253
least squares (LS) 286
linear combiner 251
Linear Discriminant Analysis (LDA) 338-340
Linear Discriminant Analysis via QR decomposition (LDA/QR) 338
lingua franca 71
Local Linear Projection (LLP) 324
locally linear embedding (LLE) 325
local tangent space alignment (LTSA) 325
Long-Term Memory (LTM) 6, 29, 113, 145, 199
loop inference 165

**M**

machinable intelligence 5, 15, 143
machinable intelligence (MI) 5
manipulator 118, 387-389, 392, 394, 397
Maximal Ratio Combing (MRC) 373
maximum likelihood estimator (MLE) 326
membership layer 390, 394
memorization process 115
establishment phase 115
reconstruction phase 115
Menezes-Qu-Vanstone (MQV) 278
modern informatics 3, 21, 128, 141-142
monoblock signal 73
Multi Agent systems (MAS) 83
multimodal fission 84-85
multimodal fusion 84-85
Multimodal Interaction (MI) 83
Multiple Input Multiple Output techniques (MIMO)
367-368
Multi-User Interference (MUI) 383

N
Narrative Knowledge Representation Language (NKRL) 84
National Bureau of Standards (NBS) 264
National Security Agency (NSA) 265
Natural Intelligence (NI) 4-5, 23, 37
natural language processing (NLP) 84
natural world (NW) 143
Nearest Neighor (NN) 326
Neural informatics (NeI) 5, 23
neural layer 113
NI applications (NI-App) 11
NI operating system (NI-OS) 11
n-nary inference 164
no-free-lunch (NFL) 291
non-uniform distribution 57, 62
number of pixels change rate (NPCR) 362
numerical-rule-based inference 165-166

O
Object-Attribute-Relation (OAR) 3, 7, 23, 111, 114, 124, 142, 145, 198
objects as a set of strings (OSET) 199
offline-feedback response 314
online-feedback response 314
Ontology inference layer (OIL) 222
orthogonality 380-381
over produce and choose strategy 130

P
parallel genetic algorithm (PGA) 328, 330-331
particle swarm optimization (PSO) 286-287
Partner Agent (PA) 26
perceptual attention 256
perceptual memory 254-256
photoreceptor layer 56-57, 67
physical world (PW) 143
plaintext (PT) 263
power law 268, 274
Principal Component Analysis (PCA) 100, 324, 350
probabilistic latent semantic analysis (PLSA) 233
probability density function (PDF) 180, 373
Projection Pursuit (PP) 324
protolanguages 75
Public-key cryptography (PKC) 264

Q
QR decomposition 338-339, 344, 347
qualification 44, 48-49, 159-162, 167, 171, 175
Quality of Service (QoS) 371
quantification 159-162, 167, 171, 175, 183, 192-193
quantum cryptography (QC) 265, 279

R
Radial Basis Function Networks (RBFN) 107
Real-time algebra (RTA) 37
Real-Time Process Algebra (RTPA) 2, 8, 17, 23, 32, 154, 166, 176, 194, 196, 218
Real Time (RT) 65
reflexive inference 165-166
Reproduction Kernel Hilbert Space (RKHS) 325
Research Grants Council (RGC) 352
Rivest-Shamir-Adelman (RSA) 264
robot manipulator 387-389, 394, 397
rough clustering 179
rough set (RS) 129-130
rule consequence layer 390
rule layer 390, 394

S
Self-Organizing Map (SOM) 324
Sensory Buffer Memory (SBM) 6, 113
sequence generator (SG) 270
Service Oriented Architecture (SOA) 83
Short-Term Memory (STM) 6, 29, 113
signal intelligence 264
signal security 264
signal-to-interference-and-noise ratio (SINR) 370
simple html ontology extensions (SHOE) 222
Simple Object Access Protocol (SOAP) 83
simulated annealing (SA) 287
singular value decomposition (SVD) 339, 381
stemming 346
stop-word removal 346
storehouse of words 74
subconcept 117, 119, 198, 201, 203-204, 216, 242
sub-OAR (sOAR) 8, 145
subsong 73
substitution boxes (S-boxes) 356
subsymbolic data 310-313, 315, 317
subtree 91, 237-238, 242, 244-245
superconcept 123, 198, 201, 203-204, 209-216
support vector machine (SVM) 129
Swarm Intelligence (SI) 28
switched reluctance motor (SRM) 387-388
syllogism 160, 166
Symbiotic Zone (Symbiozone or SYZ) 26
symbolic algorithm 310, 312-314, 316-317
system algebra 2, 8, 17, 19, 23, 32-33, 144, 155-156, 177, 196, 219, 247

T
text semantic mining model (TSMM) 221-222
The National Laboratory of Information Science and Technology (TNLIST) 27
time series 179, 187-188, 268, 284, 292-293, 295-298, 300, 302, 306, 308
torque share function (TSF) 392
Transmit-Power Controller (TPC) 257

U
unified average changing intensity (UACI) 362
unified data model 198
user-driven 314

V
variance fractal dimension trajectory (VFDT) 262
variance fractal dimension (VFD) 268
vector space model (VSM) 222
visual semantic algebra (VSA) 2, 8, 18, 23, 32, 155, 219

W
Waikato Environment for Knowledge Analysis (Weka) 107
web ontology language (OWL) 222
WordNet 114, 125, 195, 198, 201, 203, 218
workers randomly activated (WRA) 270