Index

A
abstract intelligence 1-2, 6-7, 10, 12-14, 16, 18-23, 25-28, 30, 81, 83-85, 90-93, 97, 251
Abstract Systems 101
Adaptive Computing 142, 149-150, 153
Adaptive Geometric Methods 147
adaptive image processing 147-148, 155
Adaptive Information Systems 149
Adaptive Knowledge Representation and Reasoning Conference (AKRR) 152
Adaptive Loop Subdivision (ALS) 146
Adaptive Machines 47
Adaptive Memory Subdivision (AMS) 150-151
Adaptive Networks 149-150
adaptive robots 152
Algorithmic Method 69-70
Although the software domain 254
architectural complexity 238, 277-279, 394
architectural modeling 302-303, 327-328
Artificial Intelligence (AI) 1, 3, 5-6, 14-16, 19, 26-29, 45, 55, 79, 86, 90, 139-140, 152-155, 191, 209, 229, 288, 291, 300, 391, 484-494, 464-466, 492
artificial intelligence in software engineering (AISE) 291
assembly perspective 127
automated composition 122, 139
Automatically guided vehicles (AGVs) 505
Autonomic Computing (AC) 59
Autonomous Agent System (AAS) 93

B
Basic Control Structures (BCS) 246, 264-265, 273, 284, 393-394
Behavioral Modeling 11, 264, 302
Behaviour and Information System Design 403
Biological Cognitive System 491
biometrics 142, 147, 150, 156
brain science 1, 14, 16, 19, 28, 64, 87

C
calibrated weights 264
call origination 313
call record 307
call termination 318
capability maturity model (CMM) 256, 258
Centre National d’Etudes Spatials (CNES) 481
clusters of clusters 42
cognition time 265
cognitive computer 10
cognitive computing 4, 83-88, 90-95, 212, 434
cognitive functional size (CFS) 393-394
cognitive granule 103
Cognitive Information Model (CIM) 17
Cognitive Logical Structures 179
cognitive machines 58
cognitive models 14, 27, 68, 153, 194, 232, 243, 418, 511
cognitive science 5, 172
Cognitive Search Engines 93
Cognitive Skill 244
cognitive weights 272
Complex Cells 498
complex edge connects 198
complexity theory 266
Component Analysis Method 70
component exemplar perspective 126
Component Logical Models (CLMs) 303
compositional operations 105
cosmological intelligence in software engineering (CISE) 291
cosmological method 69-70
Computational Semantics 193
Computer-Supported Collaborative Learning (CSCL) 11, 421-422
Computer Supported Cooperative Work (CSCW) 11, 421-422, 431
cosmological granule 99
cosmological methodologies 83-85
cosmological algebra 4, 8-9, 13-14, 21-22, 30, 69, 80, 88, 93, 97, 99, 121, 170, 192, 240, 250, 479
cosmological learning 171
ConceptNet 196
cosmological informatics 142
Consequence Subsystem 412
Consequentialist Assumption 404-406, 411
cybernetics 1, 6, 13, 28, 30-31, 46, 81, 84, 97, 120-121, 167-168, 209, 230, 250-251, 285, 353, 402, 449-450, 465, 479, 511

D

Data Acquisition 355
data arrays 493-495, 497, 507
data granule 99
data mining 165
Decision Models 466
Defect Elimination 372, 378-381, 389
design frameworks 327
Design Paradigms 47, 302
design patterns 362
design reuse 327
digital numbers (DNs) 482
digital receiver 306
digital receiving 313
DKAABSU 460-462
DKAABSU Algorithm 460-462
Dynamic Modeling 434, 444-446
dynamic system development method (DSDM) 256

E

EID Dualism 215
EID-SCE 220
EID-SCE strategy 220
Employee Motivation 403-406, 408, 411, 413-415
engineering applications 1-2, 4, 6, 14, 16, 45, 85, 98
engineering design process (EDP) 48, 59, 62
engineering psychology 243
enhanced Petri net (EPN) 435
Enhanced Petri Net Model 434-435, 441, 443-445
evidence-based software engineering (EBSE) 290
evolutionary optimization 41
exceptional termination 317, 319-321
experiential learning 62
Experimental Algorithm 491
Experimental Falsification 354, 367
Extended Coverage 48, 62
External Product Innovation 253-254
eXtreme Programming (XP) 54, 256-258

F

feasibility analysis 380
feature analysis method 71
Filtering Operations 493
flow composition 124
formal design models 302, 324, 327, 348
functional capabilities 123
functional complexity 265
functional fluent 136
Function Approximation 466, 472
fuzzy logic 35, 159, 365
fuzzy querying 159

G

Generic Abstract Intelligence Mode (GAIM) 10, 14, 16, 28
Geographical Information System (GIS) 482
Geophysical Data Records (GDRs) 482
granular computing 100
granular systems 101
granulation 100
Index

granule 99
granulometric 100
Gratified Motivational Force (GMF) 407

H
Hidden Markov Model (HMM) 195-196, 201
Hierarchical Abstraction Model (HAM) 240
hierarchical data structure 142
Hierarchical Model 142-143, 153, 469, 471-472, 475
HITEC (Hierarchical Text Categorization System) 499

I
image categorization 491, 501, 503
Implication Operation 199
inaugural issue 1-2, 10-12
indian logic 35, 378
Industrial Environments 505
inexplicit embodiment 240
Inference Algorithm 203
informatics laws 233
Informatics Properties 233
Information Entropy 454-455, 459-460
Information-Matter-Energy-Intelligence (IME-I) 18
Information Processing Structures 492-493
Information Retrieval 166, 168, 193
Inhibition Metamodel 496
Initial Localization Service 506-507, 509
intelligence science 1-2, 5, 8, 11, 14-15, 17, 27-28, 142-143
Intelligent Behavioral Properties 234
intelligent grouping 420, 423
intelligent machines 60
intelligent measurement theory 15
intelligent metrics 14, 16, 23, 25-26, 28
intelligent quotient 14, 16, 23, 25
Interactive Problem Solving 466
internal product 252
IS Design 414

J
justifiable granularity 38-39

K
knowledge acquisition 195, 197, 209, 423, 449, 451-452, 458, 460, 463-464
knowledge base (KB) 435
knowledge engineering 7-8, 46, 88, 138, 167, 449
Knowledge Representation 11, 13, 30, 70, 80, 96, 142, 152-153, 155-156, 192-194, 197, 208-209, 250, 295, 377, 389, 479
knowledge utilization 466

L
Landsat 480, 482-483
Lateral Inhibition 496
Lateral Operations 493-494, 510
Layered Reference Model of the Brain (LRMB) 6, 13, 15-16, 31, 68, 81, 84-85, 97, 104, 121
level of details (LOD) 143
lift dispatching list 335
Lift Dispatching System (LDS) 327-329, 349
lift status record 335, 344
line scanner 305
line scanning 313
linguistic quantifiers 160
linguistic summarization 158
Location Plausibility Service 506-507

M
Machinable intelligence (MI) 19, 27
Machine learning (ML) 288
mathematical metaphor 236
mathematical models 22, 69, 72, 81, 100-102, 236-237, 265, 272-274, 276, 284, 321
MDE semantics 212
MEASUR 408
measurement theory 15, 250, 270, 285, 392-395, 398-401
Mechatronics 60-61, 63
metamodels 10, 35, 43-44, 227, 496
metastructure 33
Methodological and Innovative Design 61
MLSE 288
model-based software engineering (MBSE) 290
Model Driven Engineering (MDE) 211
Model Fitting 485-486
Modeling Tool 439
Model Transformations (MT) 211
Motivational Gratification (MG) 404, 407
motivational gratification model (MGM) 403-404
Multichannel Adaptive Information Systems project (MAIS) 149
Multilayer perceptrons (MLPs) 470
multiple intelligences theory 15
N
Named Entity Extraction 196
National Aeronautics and Space Administration (NASA) 481
Natural Intelligence (NI) 6, 19, 27, 85
Natural Intelligent Information Processing System (NI-Sys) 405
natural language (NL) 212, 214
natural language processing (NLP) 193, 200, 375, 464
neural informatics 5-6, 10, 13, 20, 30, 80, 83-87, 91, 96, 153, 156, 192, 209, 250
Neural Networks Model 468
Neural-Symbolic Hybrid Systems (NSHS) 434
Node Map Representation 501
Non-Linear Activation 474
Numeric Representation 470

O
Object-Attribute-Relation (OAR) 6, 85, 87, 153, 244
operational complexity 266, 273, 276-279, 283-284, 392-394
organizational theories 4-5
Output Subsystem 410-411, 413

P
Pareto modules 292
pattern recognition 69-70
pattern solution 133
peer-to-peer (P2P) 421
Petri net 439
Phenomena Analysis 213
power spectrum 180, 182
Preliminary Knowledge 453
primal sketch 70
principle of cognitive economy 169-170
principle of maximal relevance 179, 183, 186, 190
Principle of Simplicity 170, 184, 234, 244, 266
problem analysis 212
problem identification phase 49
process deployment 302-303, 321-322, 324, 327-328, 345, 348-349
process dispatch 323
program comprehension 290, 352-370
Projective Operations 493-494, 510
protoform 159

Q
question answering 372

R
rapid application development (RAD) 256
real-time intelligent theory 15
Real-Time Systems 51, 64, 149, 239, 324-325, 327-328, 350
requirements engineering 55, 228, 291, 295, 372-375, 387, 389-391, 417
Retinal Image 359-360
Robot Guiding 505
ROLEs transformations 216
Rough Set Theory 451-454, 456, 458, 460, 463-464
route 307
Rule-Based Systems (RBS) 435
Rule Modeling 434, 442-444
Rule Normalization 434, 442
Rule Verification 434, 442-443

S
SAWMILL 128
Scale of a Measure 392
seamless code generation 324, 349
search-based software engineering (SBSE) 290
semantic description 128
semantic propagation 126, 132, 134-137
Semiotic Approach 404-405, 414-415, 417
SenseNet 193, 195, 197-205, 207-208
Sensor Data Records (SDRs) 480, 482
Short EDP Cycle 60
Short-Term Memory (STM) 69, 87
signaling trunk 306
Simple Cells 495
simple edge 198
situational applications (SAs) 123
Social Networks 423
Social Relationship 420-421, 426-427
soft computing 95, 121, 166-168, 291, 390-391
software complexity 238, 246, 265-266, 272, 285, 392-393, 399, 401-402
Software requirements specification (SRS) 373
SOTella 427-428, 430
SRS Draft Generation 386
stakeholder value 287
sub-domain 382
Subflow Output 132
system algebra 98, 100, 102, 119
system clock 306, 334
system clock process 311
system dispatching 321, 335
system granule 99
system initialization process 311, 338-339
System Uncertainty Measures 452-454, 456, 458-459, 463

T
Table Analysis 197
taxonomy of granules 99
Telephone Switching System (TSS) 302-303, 324, 351
template matching method 71
terrain modeling 143, 153
Theoretical Falsification 366
Theoretical Foundations 245
theoretical unconscious 216
TOPEX 480-484, 488-490
TOPEX Altimeter 481-482, 490
Topex Data 481-482, 488
traceability table generation 375, 386
U
uncertainty ratio 455, 460-461, 463
Ungratified Motivational Force (UGMF) 408
Unified Data Models (UDMs) 302, 327
Unified Process Models (UPMs) 302-303, 327-328
Uniform Model 494
V
Value-Based Design 298
Value-Based Quality Management 295, 298
Value-Based Risk Management 287-288, 297
Value-based software engineering (VBSE) 288
Vision–Comprehension Theory 353, 356-357
vision science 353
Visual Feature Array (VFA) 492
Visual Semantic Algebra (VSA) 68-69, 72, 79, 97, 195, 209
W
waterfall model 53
water ratio 480-481, 483, 485-486, 488
Weak Extensive Structure 397-398
Weak Meaningful Statement 397
Weak Measurement Theory 392-395, 400
weak scale 397
Web-Based Collaborative Learning (WBCL) 422
Working Memory 360