

Index

2 B-Spline Curve Matching 115
 2D Polygonal Arc Matching 115

A

Abstract Concepts 138
 Abstract Intelligence (?I) 2
 Active Contour Model (ACM) 111
 Affective Computing (AC) 235
 Agent Behavior 290
 Agents Platform 300
 Algebraic Logic 183, 192
 Algebraic Semantics 186
 Answer 74
 Approximation 154, 278
 Approximation-Oriented 171
 Artificial Intelligence (AI) 8
 Artificial Neural Network (ANN) 99
 Autocorrelation Domain 127
 Autocorrelation Function 128
 Autocorrelation Mel-Frequency Cepstral Coefficient (AMFCC) 127
 Automatic Speech Recognition (ASR) 127
 Autonomic Computing 98

B

Bias 201
 Binary Decision Diagram (BDD) 222
 Binary Relation 153

C

Case-Based Memory 287, 302
 Case-Based Reasoning (CBR) 292
 Class Concept Verification 213
 Classification Accuracy 44
 Classification-Oriented 167

Classification-Oriented Rough Sets Under a Negatively Extensive Relation (CN-Rough Sets) 168
 Classification-Oriented Rough Sets under a Positively Extensive Relation (CP-Rough Sets) 167
 Coarse-to-Fine Curve Matching 114
 Cognitive Computing (CC) 2, 14
 Cognitive Dynamical Systems 6
 Cognitive Informatics (CI) 2, 20, 26, 98, 234
 Cognitive Penetrability 17
 Common Suffix Tree (CST) 209
 Comprehension 25-26
 Computational Intelligence 2, 14
 Computational Linguistics 9
 Computer Vision 7
 Concept 26, 53
 Concept Algebra 30, 138
 Concept Graphs 139
 Concept Networks 139
 Confidentiality 257
 Content-Based Image Retrieval 109
 Counter Intuitive Phenomena 279
 Covering 154

D

Data Authentication 256
 Data Mining 108, 122
 Decision Rule 164, 175-177, 179-180, 305, 307, 309, 313
 Decision Table 165, 170, 173-174, 178-179, 305-308, 310-314
 Denotational Mathematics (DM) 2, 4, 138
 Differentiated Relative Higher Order Autocorrelation Coefficient Sequence Spectrum (DRHOASS) 128
 Document Restructuring 145
 Double Stone Logic (DSL) 191
 Dynamic Structure 294

E

Elementary Object System (EOS) 249
 Emotion Recognition 238
 Error Reduction 268
 Evaluation Criterion 308
 Event Detection 85
 Event Ontology 88
 Event Representation 72
 Event Search 71, 73
 Evolutionary Algorithm (EA) 9
 Exhaustive Search Algorithm (ESA) 199
 Extended Elementary Object System (EEOS) 249
 Extensive Air Shower (EAS) 99

F

Facial Action Coding System (FACS) 240
 Facial Feature Tracking 236
 Family 171
 Feature Amplification 271
 Feature Restriction 237
 Fractal Feature Amplification 270
 Fractal Feature Extraction 263
 Fractal Measures 263
 Fractal Variance Dimension Trajectory (VFDT) 264
 Fractional Browning Motion (fBm) Tests 271
 Fractional Discrimination Function 116
 Fuzzy Classifier 44

G

Genetic Algorithm (GA) 43
 Global Consciousness 5
 Granular 195
 Granular Computing (GrC) 12, 153, 280
 Granular Modeling 12
 Granulated Computing (GrC) 281

H

Heuristic Reduct Search Algorithm (HRSA) 200
 Hierarchical Lexical Hypnoymy 215
 Hierarchical Search 114
 Hyponymy Relation 207

I

Image Classification 118
 Image Data Warehouse 109
 Image Indexing 113
 Image Retrieval 108
 Inconsistency 198

Indiscernibility Relation 306
 Individuals 51
 Infinite Universe 278
 Information Restructuring Engine 147
 Integrity 256

K

Kanade-Lucas-Tomasi (KLT) Optical Flow 236
 Knowledge 280
 Knowledge Base 291
 Knowledge Base Modeling 147
 Knowledge Engineering (KE) 27, 146, 280
 Knowledge Retrieval 137

L

Labeling 87, 90, 93
 Layered Reference Model of the Brain (LRMB) 26, 31, 34
 Lexical Hyponymy Relation 207
 Logical Implication 51, 53-54
 Lukasiewicz Logic 184

M

Machine Consciousness 7
 Mathematical Model 29, 34
 Mel Filter Bank 126
 Memory Formalism 292
 Memory Model 292
 Memory Organization Packet (MOP) 292
 Minimization 103
 Monitoring 251
 Monotonicity of Inconsistency 199
 Multi-Agent Systems 287, 303
 Mutation Operator 226

N

Natural Intelligence (NI) 98, 234
 Natural Language (NL) 71
 Natural Neural Network (NNN) 103
 Negation 61
 Noisy Speech 129

O

Object-Attribute-Relation (OAR) Model 27, 146
 Ontologies 53, 291
 Optical Flow-Based Robust Facial Feature Tracking Algorithm 239

Index

P

PA Model 289
Partial Coverings 281
Partition 308
Pattern Theory 10
Personal Assistant (PA) Agents 287
Petri Nets 249
Prefix Clustering 214
Pre-Rough Logic 183
Prior Measurement 237
Process Model 31, 34
Pupils Detection 237

Q

Quantum Computing (QC) 221, 223
Quantum Evolutionary Algorithm (QEA) 224
Quantum Interference 225
Quantum Operators 225
Qubit 223
Query 73
Query Formulation 142
Query Refinement 142

R

Radio Frequency Identification (RFID) 84
Real Time Face Expression Recognition 243
Real-Time Process Algebra (RTPA) 34, 139
Real-World Events 84, 88
Real-World Knowledge 90
Recursive Subset Search Algorithm (RSSA) 200
Reduction 199
Relation 164
Relative Autocorrelation Sequence (RAS) 127, 130
Relative Reduct 308
Retinal Images 38-40, 43, 45-46, 48-49
Robust Feature Vector Set 126
Role-Based Social Computing 19
Rough Double Stone Logic (RDSL) 189
Rough Set 153, 165, 306
Rough Set Theory 152, 183, 278, 305
Rough Stone Algebra 185
Rough Stone Logic (RSL) 186

S

Search Engine 71, 74
Security Mechanisms 256
Semantics 26
Sensor Area 251
Sensor Data 74
Sensor Environment 91
Sensor Network 70, 249
Sensor Node Layer 254
Sensor System 87
Sifting Algorithm 221
Sifting Search 226
Signal Correlation 268
Similarity Measures 109
Sink Node Layer 253
Stone Logic (SL) 188
Structured Cognitive Agent (SCA) 289
Suffix Probability Inflexion Rule 211
Sum of Squared Intensity Differences (SSD) 236
Symbiotic Computing 12
Synchronous Firing Security 256

T

Textural Features 42, 111
Time Increment 267
Transparent Noun Compounds 207

U

Utterance Separation 270

V

Variable Ordering Problem 224
Variance Fractal Dimension Trajectory (VFDT) 265
Variance Fractal Dimension (VFD) 264
Vocabulary 75, 88

W

Wavelet Transform 111
Web Intelligence 8
Weierstrass Function 272
Wireless Sensor Network (WSN) 258