JOURNAL OF INTELLIGENT & FUZZY SYSTEMS

SUBJECT INDEX TO VOLUME 2

Abnormal environment safety assessment, 337 Adaptive traffic control, 115 Artificial neural networks, 201, 221 Association, 179 Axiomatic approach, 179

Backpropagation, 209 Backpropagation learning, 115, 201

Catastrophe theoary, 179 Classification, 101 Cluster estimation, 267 Clustering, 209 Competitive learning, 289 Conceptual design, 179

Decision making, 161 Dempster-Shafer rule of combination, 191

Electric tuning process, 299 Emulator/controller architecture, 201

Feedback-linearization/fuzzy logic control scheme, 325
Feedforward neural network, 101
Flexible link manipulator, 325
Focal element, 191
Forward modeling, 115
Fuzzy algebra analysis, 337
Fuzzy associative memory, 179
Fuzzy clustering neural network (FCNN), 289
Fuzzy constraints, 315
Fuzzy control, 125, 279
Fuzzy functional requirements, 179 Fuzzy hardware, 125 Fuzzy inference, 229 Fuzzy logic, 39, 147 Fuzzy logic control, 209, 325 Fuzzy logic controller, 147 Fuzzy model identification, 267 Fuzzy modeling, 1, 209 Fuzzy neural network, 161 Fuzzy neural systems, 243 Fuzzy neural systems, 243 Fuzzy relational equation, 1 Fuzzy rule base, 147 Fuzzy rules, 179 Fuzzy sets, 191

Generalization, 1

Image processing, 69 Inconsistent rule base, 147 Injection molded part design, 89 Innovative design, 179 Intelligent hybrid system, 89

Learning, 161 Learning control system, 201 Learning rules, 39, 209 Learning capability, 1

Maximizing set, 191 Max-min compositions, 179 Microwave electric circuits, 299 Multi-attribute decision making, 55 Multicriteria fuzzy control (MFC), 279 Multicriteria load dispatch, 315

Journal of Intelligent and Fuzzy Systems, Vol. 2, 367–368 (1994) © 1995 John Wiley & Sons, Inc.

CCC 1064-1246/95/040367-02

Multilayer neural network, 1, 115 Multivalued sets, 179

Neural network, 69, 89, 101, 221 Neurocontroller, 201 Neuro-fuzzy identifier, 1 Neuro-fuzzy network, 1 Neuro-fuzzy controller, 1 Noise-tolerant symbolic learning, 347

Object identification, 191 Orthographic projection, 69

Parallel architecture, 289 Parallel light source, 69 Partial inversion algorithm, 115 Partition and projection techniques, 125 Phong reflectance function, 69 Photometric stereo, 69 Priority setting, 55 Priority Eigen vector, 55 Probability, 39

Reflectance map, 69 Retaining structure selection, 251 Rough sets, 75 Rule induction, 161

Sensory data, 347 Shape from shading, 69 Specialized learning architecture, 201 Stability, 1 Surface gradient, 69 System identification, 243 Systolic architectures, 125

Tree structured neural network, 101

Variable structure control (VSC), 229