Abductive reasoning, 13:27
Adaptive tree structure, 13:303
Algebraic structure, classification technique with, 13:151

Algorithms
back-propagation, 13:249
learning, 13:327

Approximate reasoning, resolution-based system for symbolic, 13:201
Automatic acquisition, truth space approach for, 13:249

Automatic knowledge acquisition, 13:95

Back-propagation algorithm, 13:249

Bayesian network, Levi's decision rule implementation using, 13:127

Bayesian probability theory, unforeseen events and, 13:83

Bayesian-style conditioning, of lower and upper probabilities, 13:1

Belief functions, Dempster-Shafer theory and, 13:185

Belief models, unforeseen events modeling, 13:83

Character recognition, fuzzy neural systems with ordered weight averaging operators, 13:359

Complexity analysis, 13:95

Conditioning, incremental, of lower and upper probabilities, 13:1

Decision analysis, Dempster-Shafer theory and, 13:185

Decision making, Dempster-Shafer theory and, 13:185

Decision theory, Levi's epistemic utility, 13:127

Decision tree, Dempster-Shafer theory and, 13:185

Dempster-Shafer theory, decision-theoretic apparatus of, 13:185

Direct drive manipulator system, 13:287

Direct solution method, neurofuzzy approach to variational problems, 13:287

Epistemic decision rule, Bayesian network implementation of, 13:127

Evidential reasoning, Dempster-Shafer theory and, 13:185

Expected utility, unforeseen events and, 13:83

Explanation, relevance in, 13:27

Feedback controller with learning capability, 13:269

Feedforward controller, 13:269

Feedforward neural network, fuzzified, 13:327

Fuzzification of neural networks, 13:327

Fuzzy classification, 13:151

Fuzzy connection weights, fuzzified feedforward neural network with, 13:327

Fuzzy control, truth space approach, 13:249

Fuzzy expert systems, symbolic approach to approximate reasoning, 13:201

Fuzzy inference, symbolic approach to approximate reasoning, 13:201

Fuzzy inputs, fuzzified feedforward neural network with, 13:327

Fuzzy integral, fuzzy neural systems with ordered weight averaging operators, 13:359

Fuzzy logic, neural nets, soft computing, preface to special issue on conference on, 13:247

Fuzzy modeling, truth space approach, 13:249
Fuzzy neural network, truth space approach, 13:249
Fuzzy neural systems
  fuzzification of neural networks, 13:327
  with ordered weight averaging operators, 13:359
  preface to special issue on, 13:247
  truth space approach, 13:249
Fuzzy targets, fuzzified feedforward neural network with, 13:327
Inductive learning, from examples, 13:95
Inverse fuzzy relation, 13:269
Knowledge acquisition, automatic, 13:95
Languages, local expression, for probabilistic dependence, 13:61
Learning algorithms, 13:327
Levi's decision rule, Bayesian network implementation of, 13:127
Linguistic approximation, 13:151
Linguistic hedges, truth space approach and, 13:249
Local expression languages, for probabilistic dependence, 13:61
Maximum absolute error selection method, tree-structured adaptive network and, 13:303
Modular neural networks, fuzzy neural systems with ordered weight averaging operators, 13:359
Neural networks, fuzzification of, 13:327
Neurofuzzy approach, to variational problems, 13:287
Neurofuzzy identifier, neurofuzzy controller design using, 13:269
Nonlinear identification, tree-structured adaptive network and, 13:303
Optimal control, approach to variational problems, 13:287
Ordered weight averaging operators, fuzzy neural systems with, 13:359
Pignistic probabilities, unforeseen events and, 13:83
Probabilistic dependence, local expression languages for, 13:61
 Probabilistic reasoning, 13:27
 Probabilities, lower and upper, incremental conditioning of, 13:1
 Probability distributions, Levi's decision rule and, 13:127
 Probability function, 13:83
 Radial basis function networks
  adaptive tree-structured, 13:303
  self-generating, 13:303
  training, 13:287
Reasoning
  abductive, 13:27
  approximate, resolution-based system for symbolic, 13:201
  evidential, 13:185
  probabilistic, 13:27
  under uncertainty, Dempster-Shafer theory and, 13:185
Relevance, classification problem and, 13:151
Relevance-based explanation, 13:27
Resolution methods, symbolic approach to approximate reasoning, 13:201
Rule bases with uncertainty, refinement in, 13:95
Self-generating radial basis function, 13:303
Stability, neurofuzzy controller design, 13:269
Symbolic approximate reasoning, resolution-based system for, 13:201
Symbolic probabilistic inference, 13:61
Truth space approach, 13:249
Uncertainty
  reasoning under, Dempster-Shafer theory and, 13:185
  rule bases with, refinement in, 13:95
Unforeseen events, expected utility and, 13:83
Utility, expected, unforeseen events and, 13:83
Utility decision theory, Levi's epistemic, 13:127
Variational problems, neurofuzzy approach to, 13:287