

Computing  
Computing  
Computing  
Computing  
Interpretability Issues Computing  
Computing  
Computing  
visualized learning in SCIP systems Computing  
Modelling of Synthetic Speech Computing  
numbers Computing  
Computing  
Computing  
mechanical systems Computing  
Computing  
Computing  
Environment Computing  
Computing  
Computing  
Computing  
Decomposition Computing  
Computing  
Computing  
Computing  
Selection Computing  
Computing  
social inclusions Computing  
Computing  
Computing  
Computing  
Computing  
of Buildings Computing  
Environments Computing  
Gear Machines Computing  
Computing  
Computing  
Computing  
Computing  
Computing  
Reactor Computing  
Computing  
Short-term Load Forecasting in Electric Power Systems Computing  
Computing  
reduce search times? Computing  
Computing  
Computing  
Computing  
Component-based Multimedia Documents Computing  
Computing  
Linear-rational Spline Fuzzy Partitions Computing  
Computing  
Network Computing  
Representations in Changing Environments Computing  
networks Computing  
Computing  
Fault Diagnosis Problems Computing  
Computing

Computing  
Computing  
Computing  
Computing  
Computing  
Computing  
Neuro-Fuzzy Systems Computing  
Computing  
Computing  
Computing  
Computing  
Computing  
based on Binary Feature Quantisation Computing  
Computing  
Problems Computing  
Computing

Computing discovery, pattern matching hardware data mining, with many existing solutions. In later years, several methods have been proposed for mining rules from sequential and temporal data. This paper presents a novel technique based on genetic programming and specialised pattern matching hardware. The advantages of this method are its flexibility and adaptability, and its ability to produce intelligible rules of considerable complexity.

convergence in PBIL Computing  
predicting rates of return Computing  
generators Computing  
Computing  
Adaptive Information Filtering Computing  
Biomedical Time Series Computing  
Computing  
Multi-Embedded Agents Computing  
Vector Machines Computing  
Computing  
Electric Power Systems Computing  
Computing  
Computing  
Computing  
Process Computing  
Computing  
Computing