Contents

Learning Classifier Systems: A Brief Introduction ....................................................... 3
Bull

Section 1 — Data Mining

Data Mining using Learning Classifier Systems............................................................. 15
Barry, Holmes & Llorà

NXCS Experts for Financial Time Series Forecasting ................................................. 68
Armano

Encouraging Compact Rulesets from XCS for Enhanced Data Mining....................... 92
Dixon, Corne & Oates

Section 2 — Modelling and Optimization

The Fighter Aircraft LCS:
A Real-World, Machine Innovation Application....................................................... 113
Smith, El-Fallah, Ravichandran, Mehra & Dike

Traffic Balance using Learning Classifier Systems
in an Agent-based Simulation .................................................................................. 143
Hercog

A Multi-Agent Model of the UK Market in Electricity Generation ......................... 167
Bagnall

Exploring Organizational-Learning Oriented Classifier Systems
in Real-World Problems......................................................................................... 182
Takadama
Section 3 — Control

Distributed Routing in Communication Networks using the Temporal Fuzzy Classifier System — a Study on Evolutionary Multi-Agent Control ...... 203 Carse, Fogarty & Munro

The Development of an Industrial Learning Classifier System for Data-Mining in a Steel Hop Strip Mill .......................................................... 223 Browne

Application of Learning Classifier Systems to the On-Line Reconfiguration of Electric Power Distribution Networks.......................................................... 260 Vargas, Filho & Von Zuben

Towards Distributed Adaptive Control for Road Traffic Junction Signals using Learning Classifier Systems .......................................................... 276 Bull, Sha'aban, Tomlinson, Addison & Heydecker

Bibliography of Real-World Classifier Systems Applications ..................... 300 Kovacs
Applications of Learning Classifier Systems
Bull, L. (Ed.)
2004, VIII, 305 p., Hardcover
ISBN: 978-3-540-21109-9