Top-down Design of Embedded Real-time AI Systems p. 453
A Temporal Blackboard Structure for Process Control p. 459
Reinforcement Learning and Recruitment Mechanism for Adaptive Distributed Control p. 467

Using Neural-net Computing to Formulate Real-time Control Strategies p. 475
A Survey of Commercial Real-time Expert System Environments p. 483
Designing Real-time Knowledge Based Systems with PERFECT p. 491
RIGAS: An Expert Server Task in Real-time Environments p. 497
DICE: A Real-time Toolbox p. 503
Low-Cost Environment for Analysis and Design of Knowledge-based Control Algorithms p. 509

Predicting and Improving Response-times of Perfect-models p. 515
An Execution Environment for Real-time Model-based Supervisory Control and Diagnostic Systems p. 521
Author Index p. 527
Keyword Index p. 529

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.