Contents

RCS: An Intelligent Agent Architecture / 1
Jim Albus, Tony Barbera, and Craig Schlenoff

Specification of a Test Environment and Performance Measures
for Perturbation-Tolerant Cognitive Agents / 11
Michael L. Anderson

Integrating ACT-R and Cyc in a Large-Scale Model of Language Comprehension
for Use in Intelligent Agents / 19
Jerry Ball, Stuart Rodgers, and Kevin Gluck

Design Principles for Learning Agents / 26
Mihai Boicu, Gheorghe Tecuci, Bogdan Stanescu, Dorin Marcu,
Marcel Barbulescu, and Cristina Boicu

Agents with Non-Anthropomorphic Lifecycles / 34
Ladislau Bölöni, Paul DeJung, and Damla Turgut

Designing a Problem Specific Design Process for Multi-Agent Systems / 39
Massimo Cosentino and Antonio Chella

Responsibility-Driven Explanation Engineering for Cognitive Models / 46
Steven R. Haynes, Isaac G. Councill, and Frank E. Ritter

Toward an Abstract Machine Architecture for Intelligence / 53
Randolph M. Jones and Robert E. Wray

Balancing Formal and Practical Concerns in Agent Design / 60
David Morley and Karen Myers

The APOC Framework for the Comparison of Agent Architectures / 66
Matthias Scheutz and Virgil Andronache

Applying Cyc: Using the Knowledge-Based Data Monitor to Track Tests and Defects / 74
Nick Siegel, Gavin Matthews, James Masters, Robert Kahlert, Michael Witbrock, and Karen Pittman

Invited Speaker Abstracts

Plans, Behaviors, and Generativity / 80
Ian Horswill

Research in Cognitive Architectures: A Component-level of Analysis of Soar / 81
John E. Laird

Cognitive Architectures and the Construction of Intelligent Agents / 82
Pat Langley
A Big but Bridgeable Gap: From Deliberative Planning to Real-Time Execution and Learning / 83

Manuela Veloso