

# MAICS-2000

*Proceedings*

The Eleventh Midwest  
Artificial Intelligence and  
Cognitive Science Conference

*Edited by*

Douglas S. Blank

AAAI Press  
MENLO PARK • CALIFORNIA • USA

Copyright © 2000  
American Association for Artificial Intelligence

AAAI Press  
445 Burgess Drive  
Menlo Park, California 94025

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

ISBN 0-1-57735-112-6

Printed on acid-free paper.

Manufactured in the United States of America

# Contents

---

MAICS-2000 Organization / vii

Preface / viii

Invited Speakers / ix

## **Invited Speakers' Abstracts and Papers**

How Could Knowing about the Brain Fail to Shed Light on Cognitive Processes? / 2

*Ken Aizawa*

From Assertion to Belief: The Role of Linguistic Data in the Practice of Belief Ascription / 3

*Chris Hill*

Eliminate the Interface / 4

*Ted Krueger*

Can We Find a Unified Theory of Consciousness? / 10

*Jesse Prinz*

Accounting for the Computational Basis of Consciousness / 11

*Ron Sun*

## **Robotic and Simulated Agents**

VEHanoi: Performance Differences in Virtual versus Real Environments / 13

*Tyler Waite*

Agents in the Brickworld / 21

*Gregory D. Weber*

Software Agents and Situatedness: Being Where? / 29

*Sanjay Chandrasekharan and Babak Esfandiari*

Punctuation Equilibrium and Optimization: An A-Life Model / 33

*Ravi Jonnal and Anthony Chemero*

## **Learning and Evolutionary Systems**

The Evolution of General Intelligent Behavior / 42

*Daniel J. Parks, R. Kent Vail, Erin M. Harpel, and Frank W. Moore*

An Implementation of a Parallel Machine Learner / 47

*Lee A. Adams, Kevin M. Livingston, and Jennifer Seitzer*

A Comparison of the Classic NetTalk Text-to-Speech System to a Modern, Distributed Representation and Simple Recurrent Network / 53

*Shyam S. Ramamurthy, Gijun Lee, Anshul Arora, and Douglas S. Blank*

A Genetic Algorithm-Based Task Scheduler for Parallel Processor Systems with Non-negligible Interprocessor Delay / 57

*Gregory R. Kramer and Frank W. Moore*

## **Knowledge- and Reasoning-Based Systems**

Retrieving Knowledge for a Lexical Database from Proper Noun Entries in *Collins English Dictionary* / 63

*Muhammad Asadur Rahman and Martha Evens*

A Problem Representation Approach for Decision Support Systems / 68

*Sean C. G. Kern and Michael T. Cox*

A Hypergraph Representation for Deductive Reasoning Systems / 74

*Timothy E. Denehy and Jennifer Seitzer*

## **Intelligent Systems**

Planning for the User-Interface: Window Characteristics / 79

*Boris Kerkez and Michael T. Cox*

Development of an Intelligent System for Organic Compound Analysis / 85

*Curtis Huttenhower and Andrew Kinley*

Automatic Verification of Multiagent Conversations / 93

*Timothy Lacey and Scott A. DeLoach*

Index / 101