## Contents

**Volume 18, 2003**

- Acquiring Word-Meaning Mappings for Natural Language Interfaces ....................................................... 1
  - C. A. Thompson and R. J. Mooney

- Monte Carlo Methods for Tempo Tracking and Rhythm Quantization ....................................................... 45
  - A. T. Cemgil and B. Kappen

- Learning to Order BDD Variables in Verification ......................................................................................... 83
  - O. Grumberg, S. Livne, and S. Markovitch

- Translation of Pronominal Anaphora between English and Spanish: Discrepancies and Evaluation ........... 117
  - J. Peral and A. Ferrández

- Wrapper Maintenance: A Machine Learning Approach ................................................................................. 149
  - K. Lerman, S. N. Minton, and C. A. Knoblock

- An Evolutionary Algorithm with Advanced Goal and Priority Specification for Multi-objective Optimization .................................................. 183

- Interactive Execution Monitoring of Agent Teams ......................................................................................... 217
  - D. E. Wilkins, T. J. Lee, and P. Berry

- Exploiting Contextual Independence in Probabilistic Inference .................................................................. 263
  - D. Poole and N. L. Zhang

- Structure and Complexity in Planning with Unary Operators ....................................................................... 315
  - R. I. Brafman and C. Domshlak

- A New General Method to Generate Random Modal Formulae for Testing Decision Procedures ............ 351
  - P. F. Patel-Schneider and R. Sebastiani

- Propositional Independence: Formula-Variable Independence and Forgetting .......................................... 391
  - J. Lang, P. Liberatore, and P. Marquis

- Searching for Bayesian Network Structures in the Space of Restricted Acyclic Partially Directed Graphs .... 445
  - S. Acid and L. M. de Campos

- Acquiring Correct Knowledge for Natural Language Generation ................................................................. 491
  - E. Reiter, S. G. Sripada, and R. Robertson

- Author-Title Index .......................................................................................................................................... 517
Editors and Staff, 2003

Editor-in-Chief
Martha E. Pollack

Associate Editor-in-Chief
Moshe Tennenholz

Associate Editors
Fahiem Bacchus
Peter Bartlett
Eric Brill
Carla Brodley
Adnan Darwiche
Pedro Domingos
Luc de Raedt
Maria Fox
Nir Friedman
John Lafferty
Gerhard Lakemeyer
Paolo Liberatore
Michael Littman
David Smith
Milind Tambe
Toby Walsh
Makoto Yokoo
Nevin Zhang

Editorial Board
Jonathan Baxter
Alex Borgida
Wolfam Burgard
Tom Bylander
William Cohen
Fabio Cozman
Adnan Darwiche
Sanjoy Dasgupta
Marie des Jardins
Saso Dzeroski
Charles Elkan
Peter Flach
Dieter Fox
Ian Frank
Ian Gent
Lee Giles
Matthew Ginsberg
Robert Givan
Carla Gomes
Amy Greenwald
Eric Hansen
Ian Horrocks
David Jensen
Tommi Jaakkola
Thorsten Joachims
Lefteris Kirois
Jana Koehler
John Lafferty
Jerome Lang
Paolo Liberatore
Fangzheng Lin
John Lloyd
Sheila McIlraith
Melanie Mitchell
Serafin Moral
Karen Myers
Craig Nevill-Manning
Maurice Fagnucco
David Parkes
Avi Pfeffer
Doina Precup
Foster Provost
Dragomir Radev
Francesca Rossi
Lorenza Saitta
Ulrike Sattler
Bernhard Schölkopf
Matthew Stone
Peter Stone
Paolo Traverso
Manuela Veloso
Darrell Whitley
Gerhard Widmer
David Wolpert
Shlomo Zilberstein

Advisory Board
Craig Boutilier
Thomas Dean
Haym Hirsh
Michael Kearns
Steven Minton
Andrew Moore
Johanna Moore
Pandurang Nayak
Bernhard Nebel
Ross Quinlan
Stuart Russell
Bart Selman
Moshe Tennenholz
Peter Turney
Peter van Beek
Pascal van Hentenryck
Michael Wellman

Managing Editor
Steven Minton

Special Projects
Michael Wellman

Production Supervisor
Dolores Bolsenga

About JAIR

JAIR's editorial board is dedicated to the rapid dissemination of important research results to the global AI community. The journal's scope encompasses all areas of artificial intelligence, including automated reasoning, cognitive modeling, knowledge representation, learning, natural language, neural networks, perception, and robotics. For information regarding submissions, AI Access Foundation, or the JAIR editorial charter, please see http://www.jair.org

Microfilm, Back, or Replacement Copies

Back issues of JAIR (from volume 18 onward) are available from AAAI. Send requests to AAAI, 445 Burgess Drive, Menlo Park, California 94025. Microform copies are available from ProQuest Information and Learning, 300 North Zeeb Road, Ann Arbor, MI 48106. Telephone (800) 521-3044 or (734) 761-4700.

Copy Articles for Personal Use

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, or for educational classroom use, is granted by AI Access Foundation. This consent does not extend to other kinds of copying, such as for general distribution, resale, advertising, or for creating new collective works. Please contact AAAI for such permission.

Address Change

Please notify AAAI eight weeks in advance of a change of address. Send old label with new address to AAAI, 445 Burgess Drive, Menlo Park, CA 94025-3442.

Subscriptions

JAIR (ISSN 1076-975) is published twice a year by the American Association for Artificial Intelligence (AAAI), 445 Burgess Drive, Menlo Park, CA 94025-3442, telephone (650) 328-3123. Members of AAAI receive a discount on JAIR subscriptions. JAIR subscription price for AAAI members is $68.00 per volume. Nonmember subscription price is $85.00 per volume. Inquiries regarding membership in the AAAI should be sent to the AAAI at the above address.

Periodicals Postage paid at Menlo Park, CA and additional mailing offices. Postmaster: Change Service Requested. Send address changes to AAAI, 445 Burgess Drive, Suite 100, Menlo Park, CA 94025-3442.

Copyright © 2004 by AI Access Foundation and the American Association for Artificial Intelligence. All rights reserved. No part of this publication may be reproduced in whole or in part without prior written permission. Unless otherwise stated, the views expressed in published material are those of the authors and do not necessarily reflect the policies or opinions of JAIR, its editors and staff, AI Access Foundation, or the American Association for Artificial Intelligence.

ISBN 1-57735-221-1