AI Magazine Index 1980–1991

AAAI: American Association for Artificial Intelligence.
Abbott, Kathy see Orlando, Nancy.
Adelson, Beth see Hendler, James.
Advanced Computational Methods Center, University of Georgia, The, 7(1): Spring 1984, 74-76.
Alexander, Jim see Freiling, Michael.
Allemang, Dean see Chandrasekaran, B.
Alteman, Richard see Hendler, James.
Amarel, Saul. The History of Artificial Intelligence at Rutgers, 6(3): Fall 1985, 192-207.
Andress, K. M. see Kak, Avi.
Anil, J. L. J. see Nil, H. Pelton.
Apte, Chirdann see Kastner, John.
Artificial Intelligence at MITRE, 6(3): Fall 1983, 228-237.
Artificial Intelligence at Schlumberger, 5(4): Winter 1985, 80-82.
Artificial Intelligence Research and Applications at the NASA Johnson Space Center, Part Two, 7(3): August 1986, 146-152.
Artificial Intelligence Research at General Electric, 6(3): Fall 1985, 220-226.
Artificial Intelligence Research at GTE Laboratories, 5(3): Fall 1984, 75-77.
Artificial Intelligence Research at NASA Langley Research Center, 5(3): Fall 1984, 75-83.
Artificial Intelligence Research at Rutgers, 3(2): Spring 1982, 36-43.
Artificial Intelligence Research at The Ohio State University, 6(2): Summer 1985, 74-79.
Artificial Intelligence Research at the University of California, Los Angeles, 6(3): Fall 1985, 210-218.
Artificial Intelligence Research at the University of Michigan, 6(2): Summer 1985, 64-72.
Artificial Intelligence Research at Vanderbuilt University, 5(2): Summer 1984, 71-72.
Artificial Intelligence Research Capabilities of the Air Force Institute of Technology, 6(1): Spring 1985, 74-76.
Artificial Intelligence Research in Australia—A Profile, 8(2): Summer 1987, 77-83.
Artificial Intelligence Research in Engineering at North Carolina State University, 6(3): Summer 1985, 80-82.
Artificial Intelligence Research in Progress at the Courant Institute, New York University, 7(5): Winter 1988, 85-96.
Artificial Intelligence Techniques and Methodology, 3(2): Spring 1982, 47.
Artificial Intelligence: Some Legal Approaches.
Neomycin and Heracles in Twenty Short Lessons, 7(3). August 1986, 40-60.
Clancey, William J. see also Wulf, Beverly Parker.
Classifying and Detecting Plan-Based Misconceptions for Robust Plan Recognition, 12(3): Fall 1991, 34-35.
Cohn, Antone G. see Frisch, Alan M.
Cohen, Paul R.; Davis, Alvah; Day, David; Greenberg, Michael; Kieldsen, Rick; Landser, Susan; and Loiselle, Cynthia. Representativeness and Uncertainty in Classification Schemes, 6(3): Fall 1985, 135-149.
Cohn, Anthony G. see Frisch, Alan M.
Controlling a Black-Box Simulation of a Spacecraft, 12(3). Spring 1991, 56-63
Conway, Lynn see also Stefik, Mark
Corkill, Daniel see Lesser, Victor
Covington, Michael see Nute, Donald.
Cox, Preston A. see Laffey, Thomas J.
Cross, Stephen see Milne, Robert.
DAI Workshop Report, 8(2): Summer 1987, 91-97
Dark Ages of AI, The: A Panel Discussion at AAAI-84, 6(3): Fall 1985, 122-134.
Databases in Large AI Systems, 10(4): Winter 1989, 17-19
Davis, Alvah see Cohen, Paul R.
Davis, Ernest and Grishman, Ralph. Artificial Intelligence Research in Progress at the Courant Institute, New York University, 7(5): Winter 1986, 82-86.
Davis, Larry S see Minker, Jack.
Davis, Randall. A Tale of Two Knowledge Servers, 12(3): Fall 1991, 118-120
Day, David see Cohen, Paul R.
Deep Thought Wins Fredkin Intermediate Problem, 7(3). Fall 1987, 77-78.
Guoqing, Song see Xinsong, Jiang.
Hall, Rogers P and Kibler, Dennis F. Differential Evolutionary Proximities in Artificial Intelligence Research. 6(3): Fall 1985, 166-178.
Hart, David M. see Cohen, Paul R.
Heckerman, David see Schachter, Ross D.
Heitsch, Frederick A. see di Piazza, Joseph S.
Hendler, James; Chandrasekaran, B.; andelson, Beth; Alterman, Richard; Bylander, Tom; and Dyer, Michael. Theoretical Issues in Conceptual Information Processing, 6(3): Fall 1985, 71-76.
Hendler, James; Tate, Austin; and Drummond, Mark. AI Planning: Systems and Techniques, 11(2): Summer 1990: 61-77.
Hensler, Ralph L. see Freidenberg, Richard A. Herman, Martin see Walker, Ellen.
Hitchc Becomes First Computer Senior Master, 9(3): Fall 1988, 50-52.
Homem de Melo, Luis S see Sanderson, Arthur C.
Horvitz, Eric J. see Henion, Max. and Levitt, Tod S.
Hovy, Eduard H.; McDonald, David D.; and Young, Sheryl R. Current Issues in Natural Language Generation: An Overview of the AAAI Workshop on Text Planning and Realization, 10(3): Fall 1989, 27-29.
Howe, Adele E see Cohen, Paul R.
Hull, Jonathan; S&n; Sargent N Humans That Think: A Future Triologue, 4(3): Fall 1983, 35.
Hutchins, Edwin L. see Hollan, James.
I Lied about the Trees, or Defaults and Definitions in Knowledge Representation, 6(3): Fall 1985, 80-93.
Ihara, Hirokazu see Niwa, Kiyoshi.
Integration of Problem-Solving Techniques in Agriculture, 10(2): Summer 1989, 85-87.
Intelligent Tools: The Cornerstone of a New Civilization, 6(3): Fall 1985, 102-106.
Izeti, Kebi B see Feyyaz, Usanm.
Jagannathan, Vasudevan see Dohiabhalw, Rajendra.
Kahn, Philip; see Lim, William.
Kak, Avi; see also Hutchinson, Seth A.


McDermott, Drew; Waldrop, M. Mitchell; Chandrasekaran, B.; McDermott, John; and Schank, Roger. The Dark Ages Of AI: A New Discussion at AAAI-84, 6(3): Fall 1985, 122-134.


McDermott, John; Waldrop, M. Mitchell; Schank, Roger; and McCune, Brian. Review of Artificial Intelligence, 10(3): Fall 1989, 103-105.

McDermott, John see also Marcus, Sandra, and McDermott, Drew.


Minutes of the Fourth Annual Meeting of the American Association for Artificial Intelligence Research, 5(3): Fall 1984, 77.


MIT see Massachusetts Institute of Technology.

Mitchell, Tom M. see Rockmore, A. J., and Sleeman, Derek.


Mittal, Sanjay and Dym, Clive L. Knowledge Acquisition from Multiple Experts, 6(2): Summer 1985, 32-56.

Mittal, Sanjay see also Bylander, Tom, and Stefl, Mark.


Moravec, Hans P. see also Fox, Mark S.


Morton, Thomas E see Sathi, Arvind.


Murray, Arthur J. see Silverman, Barry G.

Muser, Mark A. see Cooper, Gregory E.


Nativitch,弹 see Satria, Duvuru.

Nebel, Bernhard see Patel-Schneider, Peter F.


Nute, Donald; Covington, Michael; and Rankin, Terry. The Advanced Computational Methods Center, University of Georgia, 7(1): Spring 1986, 74-76.

O'Conor, Dennis see Lynch, Frank.


Online, Artificial Intelligence-Based Turbine Generator Diagnostics, 7(4): Fall 1986, 97-103.


Osborne, Robert L. Online, Artificial Intelligence-Based Turbine Generator Diagnostics, 7(4): Fall 1986, 97-103.

Overview of Some Recent and Current
AI Magazine Index
AI Magazine index


Wang, Ching-Huei see Srihari, Sargur N.


Weinshall, Daphna see Lim, William.


Weiss, Rich see Popplestone, Robin J.


Weitzman, Louis see Hollan, James D.


Woof, Beverly Park; Soloway, Elliot; Clancey, William J.; Van Lehn, Kurt; and Suthers, Dan. Knowledge-Based Environments for Teaching and Learning, 11(5): January 1991, 74-77.


Workshop on Distributed AI, 8(3): Fall 1987, 75-85.


Young, Sheryl R. see Hovy, Eduard.


Zhang, Hui see Sanderson, Arthur C.