

Index to Volume Seven 1986

- "The Advanced Computational Methods Center, University of Georgia," see Nute, Donald.
- Apte, Chidanand, see Kastner, John.
- "An AI-Based Methodology for Factory Design," see Fisher, Edward L.
- "Artificial Intelligence: A Rand Perspective," see Klahr, Philip.
- "Artificial Intelligence and Ethics: An Exercise in the Moral Imagination," see LaChat, Michael R.
- "AI in Manufacturing at Digital," see Lynch, Frank.
- "Artificial Intelligence Research and Applications at the NASA Johnson Space Center," see Healey, Kathleen Jurica.
- "Artificial Intelligence Research in Progress at the Courant Institute, New York University," see Davis, Ernest.
- Bazilay, Amos, See Hart, Peter E.
- Benge, Carey, "Research in Progress at East Texas State University." 7(1): Spring 1986, 77-78.
- "Blackboard Application Systems, Blackboard Systems and a Knowledge Engineering Perspective," see Nii, H. Penny.
- "The Blackboard Model of Problem Solving and the Evolution of Blackboard Architectures," see Nii, H. Penny.
- Black, Michael J., "Review of The Connection Machine." 7(3): August 1986, 169.
- Bledsoe, Woody, "I Had a Dream: AAI Presidential Address " 7(1): Spring 1986, 57-61.
- Bourne, David Alan, "CML: A Meta-Interpreter for Manufacturing." 7(4): Fall 1986, 86-96.
- Bylander, Tom, "CRSL: A Language for Classificatory Problem Solving and Uncertainty Handling." 7(3): August 1986, 66-77.
- "The Center for Automation and Intelligent Systems Research, Case Western Reserve University," see Pao, Yo-Han.
- "Callisto: An Intelligent Project Management System," see Sathi, Arvind.
- Chalfan, Kathryn M, "A Knowledge System that Integrates Heterogeneous Software for a Design Application." 7(2): Summer 1986, 80-84.
- Cheikes, Brant A., "Research in Artificial Intelligence at the University of Pennsylvania." 7(3): August 1986, 128-144.
- Cherniak, Christopher "The Wager." 7(3): August 1986, 120-124.
- Clancey, William J., "From Guidon to Neomycin and Heracles in Twenty Short Lessons." 7(3): August 1986, 40-60.
- "CML: A Meta-Interpreter for Manufacturing," see Bourne, David Alan.
- "Constructing and Maintaining Detailed Production Plans: Investigations into the Development of K-B Factory Scheduling," see Smith, Stephen F.
- Covington, Michael, see Nute, Donald.
- "CRSL: A Language for Classificatory Problem Solving and Uncertainty Handling," see Bylander, Tom.
- Davis, Ernest, "Artificial Intelligence Research in Progress at the Courant Institute, New York University." 7(5): Winter 1986, 82-86.
- Duda, Richard O., see Hart, Peter E.
- Fisher, Edward L., "An AI-Based Methodology for Factory Design." 7(4): Fall 1986, 72-85.
- Fox, Mark S., see Smith, Stephen.
- Frail, Robert P., see Freedman, Roy S.
- Freedman, Roy S., "OPGEN: The Evolution of an Expert System for Process Planning." 7(5): Winter 1986, 58-70.
- Friedenberg, Richard A., "Strategy and Business Planning for Artificial Intelligence Companies: A Guide for Entrepreneurs ." 7(3): August 1986, 111-118.
- Friesmer, James, see Kastner, John.
- "From Guidon to Neomycin and Heracles in Twenty Short Lessons," see Clancey, William J.
- Grishman, Ralph, see Davis, Ernest.
- Hardt, Shoshana L., see Rapaport, William J.
- Hart, Peter E., "Qualitative Reasoning for Financial Assessments: A Prospectus." 7(1): Spring 1986, 62-68.
- Healey, Kathleen Jurica, "Artificial Intelligence Research and Applications at the NASA Johnson Space Center: Part One." 7(2): Summer 1986, 101-115 .
- Healey, Kathleen Jurica, "Artificial Intelligence Research and Applications at the NASA Johnson Space Center, Part Two." 7(3): August 1986, 146-152.
- Hensler, Ralph L., see Friedenberg Richard A.
- "I Had a Dream: AAI Presidential Address," see Bledsoe, Woody.
- Jacobson, Howard E., "Research and Development Cooperation in Artificial Intelligence: Report on the U.S. and Japanese Panel, IJCAI-85. 7(2): Summer 1986, 65-69.
- Kastner, John, "A Knowledge-Based Consultant for Financial Marketing." 7(5): Winter 1986, 71-79.
- Klahr, Philip, "Artificial Intelligence A Rand Perspective." 7(2): Summer 1986, 54-64.
- "A Knowledge-Based Consultant for Financial Marketing," see Kastner John.
- "A Knowledge System that Integrate Heterogeneous Software for a Design Application," see Chalfan, Kathryn M.
- LaChat, Michael R., "Artificial Intelligence and Ethics: An Exercise in the Moral Imagination." 7(2)

- Mittal, Sanjay Mittal, see Bylander, Tom.
- Morton, Thomas E., see Sathi, Arvind.
- "The Next Knowledge Medium," see Stefik, Mark.
- Nii, H. Penny, "Blackboard Application Systems, Blackboard Systems and a Knowledge Engineering Perspective." 7(3): August 1986, 82-106.
- Nii, H. Penny, "The Blackboard Model of Problem Solving and the Evolution of Blackboard Architectures." 7(2): Summer 1986, 38-53.
- Nute, Donald. "The Advanced Computational Methods Center, University of Georgia." 7(1): Spring 1986, 74-76.
- O'Connor, Dennis, see Lynch, Frank.
- Ogilvie, John W., "Review of Artificial Intelligence: The Very Idea." 7(1): Spring 1986, 86-87.
- "Online, Artificial Intelligence-Based Turbine Generator Diagnostics," see Osborne, Robert L.
- "OPGEN: The Evolution of an Expert System for Process Planning," see Freedman, Roy S.
- Osborne, Robert L., "Online, Artificial Intelligence-Based Turbine Generator Diagnostics." 7(4): Fall 1986, 97-103.
- Ow, Peng Si, see Smith, Stephen.
- Pan, Jeff Yung-Choa, "PIES: An Engineer's Do-It-Yourself Knowledge System for Interpretation of Parametric Test Data" 7(4): Fall 1986, 62-69.
- Pao, Yo-Han, "The Center for Automation and Intelligent Systems Research, Case Western Reserve University." 7(1): Spring 1986, 69-73.
- "PIES: An Engineer's Do-It-Yourself Knowledge System for Interpretation of Parametric Test Data," see Pan, Jeff Yung-Choa.
- "Qualitative Reasoning for Financial Assessments: A Prospectus," see Hart, Peter E.
- Rankin, Terry L., "Review of Heuristics: Intelligent Search Strategies for Computer Problem Solving." 7(1): Spring 1986, 87-89.
- Rankin, Terry, see also Nute, Donald.
- Rapaport, William J., "Recent and Current Artificial Intelligence Research in the Department of Computer Science SUNY at Buffalo." 7(2): Summer 1986, 91-100.
- "Recent and Current Artificial Intelligence Research in the Department of Computer Science SUNY at Buffalo," see Rapaport, William J.
- "Research and Development Cooperation in Artificial Intelligence: Report on the U.S. and Japanese Panel, IJCAI-85" see Jacobson, Howard E.
- "Research in Artificial Intelligence at the University of Pennsylvania." see Cheikes, Brant A.
- "Research in Progress at East Texas State University," see Bengé, Carey.
- "Review of Artificial Intelligence and Robotics: Five Overviews," see Williams, Vernon,
- "Review of Artificial Intelligence for Microcomputers: The Guide for Business Decision Makers," see Vogel, T R.
- "Review of Artificial Intelligence: The Very Idea," see Ogilvie, John W.
- "Review of The Connection Machine," see Black, Michael J.
- "Review of Heuristics: Intelligent Search Strategies for Computer Problem Solving," see Rankin, Terry L.
- "Review of Introduction to Artificial Intelligence," see Tello, Ernest R.
- Roth, Steven F., see Sathi, Arvind.
- Sathi, Arvind, "Callisto: An Intelligent Project Management System." 7(5): Winter 1986, 34-52.
- "A Simple View of the Dempster-Shafer Theory of Evidence and Its Implication for the Rule of Combination," see Zadeh, Lotfi A.
- Smith, Stephen F., "Constructing and Maintaining Detailed Production Plans: Investigations into the Development of K-B Factory Scheduling." 7(4): Fall 1986, 45-61.
- Stefik, Mark, "The Next Knowledge Medium." 7(1): Spring 1986, 34-46.
- "Strategy and Business Planning for Artificial Intelligence Companies: A Guide for Entrepreneurs," see Friedenberg, Richard A.
- Tello, Ernest R. "Review of Introduction to Artificial Intelligence." 7(5): Winter 1986, 100-101.
- Tenenbaum, Jay M., see Pan, Jeff.
- Vogel, T. R., "Review of Artificial Intelligence for Microcomputers: The Guide for Business Decision Makers." 7(5): Winter 1986, 100.
- "The Wager," see Cherniak, Christopher.
- Waters, Richard C. "KBEmacs: Where's the AI?" 7(1): Spring 1986, 47-56.
- Waterman, Donald A., see Klahr, Philip.
- Williams, Vernon, "Review of Artificial Intelligence and Robotics: Five Overviews." 7(1): Spring 1986, 89-90.
- Zadeh, Lotfi A. Zadeh, "A Simple View of the Dempster-Shafer Theory of Evidence and Its Implication for the Rule of Combination ." 7(2): Summer 1986, 85-90.