



## Contributors

**Jack Breese**, who reviewed *The Principles and Applications of Decision Analysis*, is with Rockwell, 444 High Street, Palo Alto, California 94301.

**Preston A. Cox**, coauthor of "Real-Time Knowledge-Based Systems," is a scientific programmer specialist for Lockheed's Space System Division in Sunnyvale, California.

**Edmund Durfee**, coauthor of "Approximate Processing in Real-Time Problem Solving," is with the Department of Computer and Information Science at the University of Massachusetts in Amherst

**Jon Doyle**, author of the guest editorial "Big Problems for Artificial Intelligence," is a research computer scientist in the Department of Computer Science, Carnegie-Mellon University, Pittsburgh, Pennsylvania 15213

**Steven J. Frank**, author of "What AI Practitioners Should Know about the Law," is an attorney practicing with Nutter, McClennen & Fish, One International Place, Boston, Massachusetts 02210-2699.

**Rebecca Gomez** is a graduate research assistant at the Computing Research Laboratory, New Mexico State University, Las Cruces, New Mexico. 88003. She coedited the research in progress, "New Mexico State University's Computing Research Laboratory."

**Kenneth M. Kahn**, author of the workshop report "Concurrent Logic Programming, Metaprogramming, and Open Systems," is a member of the research staff at Xerox Palo Alto Research Center, 3333 Coyote Hill Road, Palo Alto, California 94304. His interests include computer language design, distributed computing, logic programming, parallel computations, and object-oriented programming.

**Simon M. Kao**, coauthor of "Real-Time Knowledge-Based Systems," is a scientist and associate investigator of the independent research project on real-time knowledge-based systems at Lockheed Artificial Intelligence Center, 2710 Sand Hill Road, Menlo Park, California 94025.

**Bryan M. Kramer**, author of the review of *Expert Systems*, is affiliated with Xerox Canada, Inc., 5650 Yonge Street, North York, Ontario M2M 4G7, Canada.

**Thomas J. Laffey**, coauthor of "Real-Time Knowledge-Based Systems," is a research scientist and the principal investigator of the independent research project on real-time knowledge-based systems at Lockheed Artificial Intelligence Center, 2710 Sand Hill Road, Menlo Park, California 94025.

**Victor Lesser**, coauthor of "Approximate Processing in Real-Time Problem Solving," is with the Department of Computer and Information Science at the University of Massachusetts in Amherst.

**John McDermott** is a principal scientist in the Computer Science Department at Carnegie-Mellon University, currently on leave with Digital Equipment Corporation. He coauthored "VT: An Expert Elevator Designer that Uses Knowledge-Based Backtracking."

**Sandra Marcus**, a coauthor of "VT: An Expert Elevator Designer that Uses

Knowledge-Based Backtracking," is a principal researcher for the Advanced Technology Center, Boeing Computer Services, P.O. Box 24346, M/S 7L-64, Seattle, Washington 98124.

**Jackson Y. Read**, coauthor of "Real-Time Knowledge-Based Systems," is a senior analyst and associate investigator of the independent research project on real-time knowledge-based systems at Lockheed Artificial Intelligence Center, 2710 Sand Hill Road, Menlo Park, California 94025.

**Patrick Saint-Dizier** is chairman of the Natural Language Understanding and Logic Programming Workshop and a researcher at Institut National de Recherche en Informatique et Automatique, IRISA-INRIA, Campus de Beaulieu, 35042 Rennes-Cedex, France. He authored the workshop report, "Natural Language Understanding and Logic Programming."

**James L. Schmidt**, coauthor of "Real-Time Knowledge-Based Systems," is a scientific programmer and associate investigator of the independent research project on real-time knowledge-based systems at Lockheed Artificial Intelligence Center, 2710 Sand Hill Road, Menlo Park, California 94025.

**Jeffrey Stout** is on the research staff of the Computer Science Department at Carnegie-Mellon University, Pittsburgh, Pennsylvania 15213. He coauthored "VT: An Expert Elevator Designer that Uses Knowledge-Based Backtracking."

**Yorick Wilks** is the director of the Computing Research Laboratory and a professor of computer science at New Mexico State University, Las Cruces, New Mexico. 88003. He coedited the research in progress, "New Mexico State University's Computing Research Laboratory."