Contributors

David Brown, author of "A Graduate-Level Expert Systems Course," is associate professor of computer science and coordinator of the AI Research Group at Worcester Polytechnic Institute, Worcester, Massachusetts 01609. His research is in the area of knowledge-based problem solving for design.

Sandra Carberry, who wrote the report on the First International Workshop on User Modeling, is assistant professor of computer and information sciences and holds a joint appointment in the Department of Linguistics at the University of Delaware, Newark, Delaware 19716.

David E. Heckerman, coauthor of "Thinking Backward for Knowledge Acquisition," is a Ph.D. student in the Medical Information Sciences Program at Stanford University, Medical School Office Building, Room 215, Stanford Medical Center, Stanford, California 94305. His areas of interest include cognitive models of belief fixation, automatic programming, and biological morphogenesis.


Herb Krasner is the senior member of the technical staff of Microelectronics and Computer Technology Corporation (MCC) Software Technology Program (STP), 9430 Research Boulevard, Echelon Building #1, Suite 200, Austin Texas 78759-6509. His current research interests include collaborative design, decision and information-based models of the design process, systems analysis and conceptual modeling techniques, and empirical studies of design. Krasner is the author of the "CSCW '86 Summary Report."

Stan Letovsky, author of "Ecclesiastes: A Report from the Battlefields of the Mind-Body Problem," is a graduate student in artificial intelligence at Yale University, Department of Computer Science, New Haven, Connecticut 06520. His areas of interest include cognitive models of belief fixation, automatic programming, and biological morphogenesis.

Ross D. Shachter, coauthor of "Thinking Backward for Knowledge Acquisition," is an assistant professor in the Department of Engineering-Economic Systems at Stanford University. He is currently visiting the Center for Health Policy Research and Education at Duke University, P.O. Box GM, Durham, North Carolina 27706. His research interests include the representation and analysis of decision problems under uncertainty.

N. S. Sridharan, author of the "Report on the 1986 Workshop on Distributed Artificial Intelligence," is the manager of the Knowledge Systems Research Section of the AI Center at FMC Corporation, 1205 Coleman Avenue, Santa Clara, California 95052. He is also the main editor of Pitman Research Notes on AI and the Program Chair for IJCAI-89 in Detroit.

David L. Woods, coauthor of "How Humans Process Uncertain Knowledge: An Introduction for Knowledge Engineers," is chief of the clinical Neurophysiology Department at the Veterans Administration Hospital in Martinez, California 94553, and is an adjunct associate professor in the Department of Neurology at the University of California at Davis.

The Intelligent Choice

ALAN FARLEY & ASSOCIATES, INC. The premier search firm on the west coast, is now available nationwide to staff specific, individual positions or entire projects.

AFA's excellent management team, research and superb counseling staff is available at a moments notice to provide:

- Effective search/qualifying
- Outstanding marketing/research strategies
- 100% satisfaction or money back guarantee protection through Bank of America
- 17% flat rate fee on all positions

Give Bob Stratton a call collect at (818) 986-9865 for any hiring need, or Carol Soriano at (818) 789-9100 if you are looking for that success bound opportunity.

ALAN FARLEY & ASSOCIATES, INC.
14011 Ventura Blvd., Ste 307
Sherman Oaks, CA 91423
(818) 990-3110

FALL 1987 23