

Mike Baird, who coauthored the tribute to Kvetoslav Prazdny, is manager of Computer Vision Systems at the FMC Central Engineering Laboratories Artificial Intelligence Center 1185 Coleman Avenue, Santa Clara, California 95052.

Hans Berliner, the contributor of "HITECH Wins Pennsylvania State Chess Championship Tourney," is a senior scientist in the Department of Computer Science, Carnegie-Mellon University, Pittsburgh, Pennsylvania 15213.

Jonathan J. Hull is a research assistant professor in the Department of Computer Science, State University of New York at Buffalo. A coauthor of "Recognizing Address Blocks on Mail Pieces," Hull's research interests include character-word recognition, computer vision, and artificial intelligence.

Blaise W. Liffick, author of the conference report on AI and education, is an associate professor in the Department of Mathematics and Computer Science at Millersville University, Millersville, Pennsylvania 17551.

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.

William Mettrey, author of "An Assessment of Tools for Building Large Knowledge-Based Systems," is an independent consultant in knowledge-based systems and knowledge engineering tools. He was the principal investigator for a study of knowledge engineering tools performed for Digital Equipment Corporation that included the implementation of three applications on each of five knowledge engineering tools. His current address is Knowledge Systems Corporation, 2000 Regency Parkway, Suite 212, Cary, North Carolina 27511.

Paul Palumbo is a research assistant in the Department of Computer Science, State University of New York at Buffalo, where he is also currently working on his Ph.D. His research interests include image processing, computer graphics, and computer segmentation of images. Palumbo is a coauthor of "Recognizing Address Blocks on Mail Pieces."

Roger C. Schank is a professor of computer science and psychology at Yale University and director of the Yale Artificial Intelligence Project. His address is Yale Department of Computer Science, Box 2158, New Haven, Connecticut 06520. He is also founder and chairman of Cognitive Systems, Inc., 234 Church Street, New Haven, Connecticut 06510. Schank is the author of "What Is AI, Anyway."

Stephen Slade, author of "The Yale Artificial Intelligence Project: A Brief History," is assistant director of the Yale Artificial Intelligence Project and a lecturer in computer science at Yale University His address is Yale Department of Computer Science, Box 2158, New Haven, Connecticut 06520. **Sargur N. Srihari** is a professor and acting chairman of the Department of Computer Science, State University of New York (SUNY) at Buffalo. The author of "Recognizing Address Blocks on Mail Pieces," Srihari is an associate editor of the journal *Pattern Recognition* and is chairman of the technical committee on text-processing applications of the International Association for Pattern Recognition. Srihari is also currently directing two research efforts, one on knowledgebased document image understanding and another on diagnostic reasoning

Jeffrey Stone is a consultant who watches the computer industry and reports new developments and trends. His business address is info/mation, 331 Barton Place, Menlo Park, California 94025. The opinions expressed in his article are his own.

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."

Jay M. Tenenbaum, who coauthored the tribute to Kvetoslav Prazdny, is a Schlumberger Fellow at the Schlumberger Palo Alto Research Laboratories, 3340 Hillview Avenue, Palo Alto, California 94304.

Perry W. Thorndyke is director of the Artificial Intelligence Center at FMC Central Engineering Laboratories, 1185 Coleman Avenue, Santa Clara, California 95052, and a coauthor of the tribute to Kvetoslav Prazdny.

Ching-Huei Wang, coauthor of "Recognizing Address Blocks on Mail Pieces," is a research assistant in the department of Computer Science, State University of New York at Buffalo where he is currently working on his Ph.D. His research interests are in control structures for knowledgebased systems and expert systems.