Thinking, reasoning machines . . . and the technology that makes them work!

April 30, May 1-2, 1985 - Long Beach Convention Center Long Beach, California

Exhibitor Displays Featuring:
- Natural Language Programs
- Experts Systems
- Voice Recognition Systems
- Automatic Programming Equipment
- Software Packages
- New Generation Hardware

Conference Program
- 20 technical sessions, 3 panel discussions, expert speakers
- Practical applications of Artificial Intelligence in business, industry, medicine, defense, etc.
- Developments in knowledge information processing, computer vision, image processing . . . and more

Organized by:

Tower Conference
Management Co.
331 W. Wesley St.
Wheaton, IL 60187
Phone: (312) 668-8100
Telex: 350427

For complete information on participating mail coupon today!

TO: Tower Conference Management Co.
331 W. Wesley St., Wheaton, IL 60187

☐ Please send complete details on attending, including complimentary admission to the exhibits.
☐ Please send complete details on exhibiting.

Name: ___________________________
Title/Function: __________________
Company: _______________________
Address: _________________________
City ____________________________ State __________ Zip __________
Phone __________________________ Telex __________

PHOTOCOPY COUPON FOR YOUR ASSOCIATES.


Bibliography


Charles H. Wells is vice president of marketing for Cadtrak Corporation, where he is responsible for implementing graphics technology in new market areas and for marketing PC-based plant design software. Previously he was vice president of engineering, leading the development of software and hardware. Before that, he was the technical director of measurement systems for Envirotech. His research interests include interactive solid model geometry systems, 3-D process plant design, and interactive graphics workstations.

Wells has a BE in chemical engineering from Vanderbilt University in Tennessee. He holds an MS in chemical engineering and a Doctor of Science in electrical engineering from Washington University. He has published more than 30 papers in the fields of instrumentation and digital graphics systems, is a registered Professional Engineer, and holds several patents in control and instrumentation. He is a member of the American Institute of Chemical Engineers and the ACM.

Vladimir Keene is an independent consultant in computational geometry and computer programming and a former staff engineer with Cadtrak Corporation. While at Cadtrak he developed a solid modeling package for the intelligent front end to PDMS. Previously he worked on problems of surface modeling and NC machining for BMW in Germany.

Keene has an MS in electrical engineering from Czech Technical University of Prague and an MS in mathematics from Charles University of Prague. He was a Research Fellow in computers and automation at the Institute of the Hungarian Academy of Science. He has published several papers in the fields of CAD/CAM and computer graphics and is a member of IEEE and ACM.

The authors may be contacted at Cadtrak Corporation, 823 Kifer Rd., Sunnyvale, CA 94086.