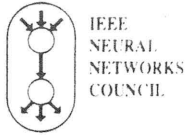


VRAIS '95

IEEE Virtual Reality Annual International Symposium
March 11-15, 1995

Research Triangle Park, North Carolina
Sheraton Imperial Hotel & Convention Center

Sponsored by
The IEEE Neural Networks Council
and The IEEE Computer Society Technical Committee on Computer Graphics



The IEEE Computer Society

General Chair
David Mizell
Boeing Computer Services

Program Co-Chairs
Steve Bryson
NASA Ames Research Center

Steve Feiner
Columbia University

Organization Chair
Bob Marks
University of Washington

Publications Chair
Brenda Thein
Army Human Engineering Lab

Finance Chair
Judy Qualy-White
Boeing Military Airplanes

Publicity Chair
Mary Lou Padgett
Auburn University

Press Relations
Nadine Miner
Sandia National Laboratories

Local Arrangements Chair
Jannick Rolland
University of North Carolina

Video Proceedings Chair
Blake Hannaford
University of Washington

Tutorials Chair
Beth Wenzel
NASA Ames Research Center

Exhibits Chair
Karen Haines
University of New Mexico

Far East International Liaison
Toshio Fukuda
Nagoya University

European International Liaison
Mel Slater
QMW University of London

Conference Secretariat
Meeting Management
2603 Main Street, Suite 690
Irvine, CA 92714
(714)752-8205
FAX (714)752-7444
74710.2266@compuserve.com

Robert Marks
University of Washington
Dept EE, FT-10
Seattle, WA 98195

Dear Robert,

Since you participated in VRAIS '93 in Seattle, Washington, I would like to extend this personal invitation to the Second IEEE Virtual Reality Annual International Symposium (VRAIS '95) to be held at the Sheraton Imperial Hotel & Convention Center, Research Triangle Park, North Carolina, March 11 -15, 1995.

The goal of the organizers and sponsors is to establish VRAIS as the premier technical conference on Virtual Reality, providing a forum for the communication and discussion of recent significant research results among scientists and engineers working in the many diverse technical disciplines contributing to this field. To this end, technical paper submissions were carefully refereed by a program technical committee made up of leading VR researchers. Papers were selected for presentation at the conference in sessions on distributed VR infrastructure and applications, human factors, perception and presence, hardware and software tools and techniques, calibration and registration, and haptic interfaces. Selected papers from VRAIS '95 are expected to be published in a special issue of IEEE Computer Graphics and Applications, in September 1995.

In addition to technical paper presentations and published proceedings, VRAIS '95 will feature a video proceedings, tutorial sessions, workshops and panel sessions. Exhibit space is being made available to vendors of VR equipment, software and systems, and to relevant publications.

A formal brochure and registration packet will be mailed shortly. If you require further information at this time, please do not hesitate to contact Meeting Management at the address shown below.

I look forward to seeing you in March!

Sincerely,

David Mizell
VRAIS'95 General Chair