**Multimodal Communication with Networked Information Systems**

**Rutgers University**

**DARPA, Air-Coupled Acoustic Microsensors Workshop held on August 24 and 25, 1999 in Crystal City, VA.**, The original document contains color images.

**Approved for public release, distribution unlimited**

**Security Classification:**
- **REPORT:** unclassified
- **ABSTRACT:** unclassified
- **THIS PAGE:** unclassified
Multimodal Communication with Networked Information Systems

J. Flanagan, I. Marsic, A. Medl
CAIP Center, Rutgers University

**Figure 1:** On-going research [1,2] is implementing user interfaces that transcend the capabilities of mouse and keyboard and provide enhanced flexibility, functionality and naturalness. The sensory dimensions of sight, sound and touch are employed simultaneously and in combination to expand human/machine communication. The client stations are networked on a system designed for collaboration over wire and wireless transport [3]. Dynamic control and allocation of resources (bandwidth, computing, storage) for heterogeneous user platforms are features of the network. Application areas under study include: (a) crisis management/disaster relief, (b) remote telemedicine/telerehabilitation; and, (c) mobile offices/wearable computers.

**Figure 2:** Advanced command center featuring networked collaboration, conferencing, and multimodal interfaces for participants. 2D and 3D displays permit object placement and manipulation by eye cursor, speech recognition, and virtual grasp.

**References:**
1. NSF Contract No. IRI-96-18854 (STIMULATE)
2. NSF Contract No. IIS-98-72995 (KDI)
3. DARPA Contract No. N6601-96-C-8510 (DISCIPLE)