



Communications

Reconfigurable Auditory- Visual Display

Communication monitoring system for enhanced
situational awareness

The system and method of reconfigurable Auditory-Visual Display creates a multimode communications environment with the express intention of increasing situational awareness for the operator (controller) and reducing operator fatigue. Situational awareness is increased by a number of innovations such as spatially separating each voice communication channel and allowing a single voice channel to be prioritized while still allowing other channels to be monitored. The controller can see real time video from each of the controlled individuals and sensor data from the controlled individuals can be collected electronically rather than being presented over a voice channel. It also provides the controlling individual an interface to record and transmit event data. In addition, each communications channel is equipped with a video indicator that allows the controller to determine who is speaking and from which communication channel the signal is being received.

BENEFITS

- Multi-mode communications with prioritization
- Increased operator situational awareness
- Minimal training required
- Secondary intercom system
- Both wired and wireless
- Self-contained power system

technology solution



NASA Technology Transfer Program

Bringing NASA Technology Down to Earth

THE TECHNOLOGY

The reconfigurable auditory-visual display device analyzes and displays signals representing location and angular orientation of a human body thereby, increasing situational awareness. It is a signal analysis and communication system that accepts communication signals from multiple signal sources simultaneously and permits a signal recipient to assign priority to, or to focus on, a selected audio signal source. The reconfigurable auditory-visual display for multi-channel control center and rescue communications system can be expandable to accommodate from two to eight rescuer channels. Each individual system can be linked between one another to communicate between rescue teams. The video portion of the system (helmet camera) connected to the rescuer has the capability of producing still images in addition to its normal video feed. This capability allows the rescuer to continue working while the attendant analyzes the images. In addition, the video stream can be recorded and played back for analysis purposes. The system can also provide additional functionality such as the tracking of events for each rescuer. The software system includes a reconfigurable sound path and specialization algorithm through the use of a software signal processing plug-in architecture. This feature is used to select between different auditory display configurations, create tailored sound path routings for specific applications, add additional signal conditioning and/or analysis to the sound path, and provide upgrades to systems in the field. The components of this system include a command module (auditory, visual displays, and computer processing equipment), event tracking database, and multiple rescuer systems (helmet, light, camera, throat microphone, ear speaker, and health monitoring sensors).



The technology analyzes and displays signals representing location and angular orientation of a human body thereby, increasing situational awareness

APPLICATIONS

The technology has several potential applications:

- Air traffic control
- Tele-operations
- Search and rescue
- Auditory and visual monitoring
- Environmental conditions monitoring
- Process and manufacturing plants
- Oil/gas pipelines

PUBLICATIONS

Patent No: 7,378,963

National Aeronautics and Space Administration

Technology Partnerships Office

Ames Research Center

MS 202A-3

Moffett Field, CA 94035

855-627-2249

ARC-TechTransfer@mail.nasa.gov

<http://technology.nasa.gov/>

www.nasa.gov

NP-2015-02-1434-HQ

NASA's Technology Transfer Program pursues the widest possible applications of agency technology to benefit US citizens. Through partnerships and licensing agreements with industry, the program ensures that NASA's investments in pioneering research find secondary uses that benefit the economy, create jobs, and improve quality of life.

ARC-15315-1

