**Title:** The ARC Display: An Augmented Reality Visualization Center

**Authors:** Felix G. Hamza-Lup, Larry Davis, and Jannick P. Rolland

**Contact Information:**
Jannick Rolland  
School of Optics/CREOL  
University of Central Florida  
P.O. Box 162700  
4000 Central Florida Blvd.  
Orlando, FL 32816-2700  
Phone: (407) 823-6870  
FAX: (407) 823-6880  
Email: jannick@odalab.ucf.edu

**Abstract:**
We shall demonstrate a deployable, augmented reality visualization environment called the ARC Display. The ARC Display system consists of a curved, retroreflective wall, a head-mounted projective display (HMPD), a commercially available optical tracking system, and a Linux-based PC. The demonstration will show high-resolution 3D medical models from varying viewpoints, the superimposition of real and virtual objects, and a remote collaborative application. Furthermore, the demonstration will introduce members of the research community to the possibility of visualization with the ARC Display.

**Keywords:** ARC Display, HMPD, Augmented Reality, Visualization

**Storyboard:** A storyboard is provided in separate document.

**Equipment:** Two laptop computers, an optical tracker and a tripod, a HMPD with its required equipment, and the ARC Display.
Introduction: The ARC Display system is summarized for the participants.

Details about the ARC wall are given.

The HMPD operation is described to the participant.

The tracking system specifications are detailed.

The computer specifications are detailed.

Display High Resolution Models in the ARC system.

Demonstrate a remote, collaborative application within the ARC system.