Personal Immersive Device



UT-B ID 201102765

Technology Summary

The Personal Immersive device is a portable self-contained unit which allows for use of multiple displays, trackers, and controllers to present and manipulate two dimensional or three dimensional (2D/3D) images. Configuration of the unit will also allow use of a remote communications device to share the 2D/3D images being displayed in a real-time fashion along with verbal and visual communications between personnel in remote locales. The unit is packaged in such a way as to provide easy mobility around a site or easy shipping.

Patents

John W. Shaw, Jr., and April Ann Lewis. *Personal Immersive Device*, U.S. Patent Application US 29/413,908, filed February 22, 2012.

Inventor Point of Contact

John W. Shaw, Jr. Nonreactor Nuclear Facilities Division Oak Ridge National Laboratory

Licensing Contact

Doug Speight
Senior Technology Commercialization Manager,
Physical Sciences
UT-Battelle, LLC
Oak Ridge National Laboratory
Office Phone: 865.241.6564
E-mail: dspeight@ornl.gov



