



FOR IMMEDIATE RELEASE:

#### 4/7/08 – Two Giant Steps for Digital Spherical Display

**ARC Science Simulations** installed the first **Suspended OmniGlobe®** display system last week at the prestigious **Technorama Science Museum** in Winterthur, Switzerland. Also for the first time, this system combines **Two High Definition projectors** providing a ground breaking **Four Times More Image Detail** than ever before achieved on an internally projected spherical display.



The suspended OmniGlobe display shows a wealth of content including interactive animations and simulations of the natural Earth, the movement of the continents over time, and climate change data. The museum will be continuing to create additional content for the OmniGlobe to keep the exhibit new, up to date, and exciting for audiences of all ages. Although ARC has been selling the OmniGlobe spherical display since 2002, this was the first time the spherical screen (60” or 1.5m diameter in this installation) has been in a suspended form floating above the floor. The suspension of the system further enhances the “Earth from Space” experience desired by inventor and owner Thomas Ligon. This installation is also the first to use two High Definition (1080p) projectors to light the globe, making it the highest resolution internally projected spherical display on the planet. *(more photos below)*

#### **ARC Science Simulations**

1122 North Denver Avenue, Loveland, Colorado, USA  
PH: (970) 667-1168 [www.arcscience.com](http://www.arcscience.com)



Additional photos from the Technorama museum in Winterthur, Switzerland



**ARC Science Simulations**

1122 North Denver Avenue, Loveland, Colorado, USA  
PH: (970) 667-1168 [www.arcscience.com](http://www.arcscience.com)