



Press release

Uniview at NASA Ames Exploration Center

www.scalingtheuniverse.com

STOCKHOLM, Sweden – June 11, 2008

We are proud to announce that the NASA Ames Exploration Center in Mountain View, California has chosen Uniview™ as their interactive live visualization platform for science communication. Together with our partner Global Immersion from the UK, Uniview™ has been installed in the Immersive Theater alongside a multi-projector solution projecting on a 42-foot by 12-foot screen.



NASA Ames Exploration Center, Mountain View

About NASA Ames

NASA Ames focuses on delivering technologies that enable NASA's missions. Among NASA Ames' numerous contributions are the Thermal Protection System used to protect spacecraft during their fiery re-entry to the Earth's atmosphere, human factors research, a variety of education and outreach activities and critical mission development and support.

Located in the heart of California's Silicon Valley, NASA Ames is home to a world-class cadre of scientists, researchers and other mission support personnel who play major roles in NASA's space exploration, aeronautics, space and Earth science and other related activities.

About NASA Ames Exploration Center

The NASA Ames Exploration Center serves as Ames' visitors center. Located at the main gate to Ames, the facility showcases

Ames' numerous achievements and contributions to NASA's missions. It opened in December 2003, just prior to the landing of the Mars Exploration Rovers, Spirit and Opportunity. The Exploration Center also provides displays and exhibits designed to inform visitors about NASA's past, current and future activities and inspire the next generation of explorers. The audience ranges from elementary school students to senior citizens.

About NASA Ames Immersive Theater

The Immersive Theater, originally installed by SEOS, was a beta testing site for Uniview during the early days of development at the Hayden Planetarium in New York. The current theater was installed by Global Immersion and includes a three projector theater which displays on a 42-foot by 12-foot screen. Initially, Uniview will be used as a realtime application for daily presentations, and in the future NASA Ames will use it to develop and produce full scale shows. The collaborative capabilities of Uniview Octopus will also be leveraged for VIP and other special events.

About Uniview™

Uniview™ is a visualization and simulation software application aimed at presenting and teaching astronomy, astrophysics and Earthbased sciences such as geography, geology, biodiversity and climatology.

Through the unique Uniview ScaleGraph™ technology Uniview provides a seamless visualization of the entire known universe, from human scales all the way to the cosmic horizon. While being completely interactive, Uniview™ is powered by the Uniview Flight Assist™ algorithms to make sure motion is always smooth and intuitive.

About SCISS AB

SCISS AB is a software development company founded in 2004 with its headquarters in Norrköping, Sweden. SCISS AB's mission is to deliver high quality visualization software designed for flexibility and ease of use to planetariums, science centers and other large-scale visualization facilities globally.

Please visit the official Uniview™ website at www.scalingtheuniverse.com or contact SCISS AB at info@sciss.se.