HOLOVIZIO AT SIGGRAPH 2006

At the beginning of August, Holografika participated on SIGGRAPH 2006, as the only company that was invited from the Central European region to the section called Emerging Technologies.

SIGGRAPH is considered to be the world's most significant computer graphic show, where Holografika introduced its meter-scale holographic 3D displaying system together with interactive applications.

The success of the 1,8 meter diagonal screen display was remarkable. Beside leading researchers and computer artists representing the industry leading companies such as Universal Studios, nVidia, General Motors, Barco, Christie, Boeing, NASA and Shell among others were eager to see the technology. Walt Disney even invited Holografika as one of the "Best of SIGGRAPH" companies to present its technology to key Disney executives at the Disney organized New Technology Forum.

Holografika introduced its "Interactive holographic environment" together with its European project partners in the framework of the EU project called COHERENT: CS from France, CRS4 from Italy, University Bonn all contributed. Peugeot-Citroen was also present with their latest models, which could be seen in true 3D, with a hologram-like appearance on the nearly 2-meter diagonal screen 3D projection system.





For more information please visit http://www.siggraph.org/s2006/main.php?f=conference&p=etech&s=holographic

On SIGGRAPH 2006:

SIGGRAPH 2006 has brought an estimated 25,000 computer graphics and interactive technology professionals from six continents to Boston, USA for the industry's most respected technical and creative programs focusing on research, science, art, animation, gaming, interactivity, education, and the web from 30 July to 3 August 2006. SIGGRAPH 2006 included a three-day exhibition of products and services from the computer graphics and interactive marketplace from 1-3 August 2006. More than 250 international exhibiting companies have participated.

ACM SIGGRAPH, the leading professional society for computer graphics and interactive techniques, sponsors SIGGRAPH 2006.