



PRESS RELEASE

AUGUST, 2008

HYPER VISION AT SCIENCE GALLERY: IRELAND'S LARGEST EXHIBITION OF 3D LENTICULAR PHOTOGRAPHY

Hyper-Vision – the largest exhibition of 3D lenticular photography in Ireland will come to Science Gallery, Trinity College Dublin. Hyper-Vision is created by the Cork-based artist and inventor Jon Mitton, using the Mitton LR1, a unique system that enables high quality 3D image capture of virtually anything.

As part of Hyper-Vision at Science Gallery visitors will be able to use the Hyper-Vision Photo Booth, supported by Canon, and have their own portrait taken in 3D using the Mitton LR1 Linear Rail.

Tuesday - Sunday 12pm-6pm August 9-22. Science Gallery, Pearse Street, Trinity College, Dublin 2. For further details go to www.sciencegallery.com

About the Science Gallery

Science Gallery is a world first – a dynamic new exploration of the interface between science and culture in a sociable environment. Since its opening in February exhibitions such as Lightwave, Pills and TechnoThreads have brought over 50,000 visitors to the gallery and has allowed Science Gallery to establish itself as a space where science and art collides. Located in the Naughton Institute on Pearse Street, Science Gallery is an initiative of Trinity College Dublin.

About 3D lenticular photography and Jon Mitton

To learn more about everything 3D please go to www.jonmitton.com or www.mitton3d.com or www.justsay3d.com

ENDS