

Interactive digital art show opens in London

December 9 2009



A general view of one of the interactive video installations at the "Decode: Digital Design Sensations" exhibition at the V&A museum in west London on December 6. The creative side of information technology went on display in London this week, in an arresting new interactive show including glowing reeds and a blinking mechanical eye.

The creative side of information technology went on display in London this week, in an arresting new interactive show including glowing reeds and a blinking mechanical eye.

"Decode: Digital Design Sensations" at the Victoria and Albert Museum puts a new face on binary codes and algorithms with 35 artworks ranging from small screen-based graphics to large installations.

Far from the 'don't touch' approach of many exhibitions, visitors here are encouraged to engage with the show, which starts with beds of artificial reeds topped with LED lights which glow and sing as people brush past



them.

A digital tree portrayed on one wall shakes as you walk up to it, dropping 'leaves' onto the floor which then move with your feet as you step past.

And a graphic video of a dandelion in a field has a hairdryer nearby which, thanks to the <u>infrared light</u> concealed inside, can be used to blow off the dandelion seeds and scatter them into the virtual air.

Elsewhere, a human-sized mechanical eye follows the gaze of the viewer, blinking one second after they blink.

Outside, in the courtyard of the museum, is an installation made up of a matrix of light panels, each containing a camera that detects the presence of visitors and echoes their image across the pond.

"Decode" runs at the V&A <u>museum</u> in London until April 11, 2010.

(c) 2009 AFP

Citation: Interactive digital art show opens in London (2009, December 9) retrieved 9 April 2024 from https://phys.org/news/2009-12-interactive-digital-art-london.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.