

Publication:

AlphaGalileo

Date:

November 13, 2008

Title:

CETIC Demos Remote Real-time Rendering at ICT

The screenshot shows the AlphaGalileo website in a Mozilla Firefox browser window. The page features a navigation menu with categories like Science, Arts, Technology, Health, Society, and Humanities. A sidebar on the left contains a search bar and a list of site sections. The main content area displays a press release from Fraunhofer Institut Algorithmen und Wissenschaftliches Rechnen, dated 13 November 2008. The headline is "Remote Real-time Rendering on-demand - Now Just a Mouse-click Away". The text describes a new technology for architectural rendering. A call to action box says "Please register to view contact details". On the right, there is a "Log-on to AlphaGalileo" section with fields for Username and Password, and buttons for "Register as journalist" and "Register as contributor". A Johnson & Johnson logo is visible in the bottom right corner.

AlphaGalileo - the Internet-based news centre for European science, engineering and technology. - Mozilla Firefox

http://www.alphagalileo.org/index.cfm?fuseaction=readrelease&releaseid=533879

AlphaGalileo

The world's leading resource for European research news

View All Science Arts Technology Health Society Humanities

You are in: View all > Press Releases > Release

Register as a journalist for full access Register as a contributor to post your news

AlphaGalileo Home About Us Register Press Releases Calendar Books Library Links Broadcast media Expert service Address book Search

Press Releases Printable version

SCAI

For further information, please contact:

Please register to view contact details

13 November 2008 Remote Real-time Rendering on-demand - Now Just a Mouse-click Away

A new technology with the potential to dramatically change the way that architects operate will be showcased at the ICT 2008 event on November 25-27. Architects Art & Build and digital rendering developers Mental Images teamed up with engineers and ICT experts from FPMs and CETIC to develop an on-demand service that allows architects to submit designs for rendering from a remote location at a fraction of the time that would be required on a local PC.

The technology works by breaking down the rendering calculation so that each part can be ran simultaneously across a number of machines, thus the

Log-on to AlphaGalileo

Username

Password

Forgotten your password?

Register as journalist

Register as contributor

Johnson & Johnson PHARMACEUTICAL RESEARCH & DEVELOPMENT