

**Publication:** HPC Wire  
**Date:** November 13, 2008  
**Title:** CETIC Demos Remote Real-time Rendering at ICT

---

The screenshot shows a Mozilla Firefox browser window displaying the HPCwire website. The page title is "HPCwire: CETIC Demos Remote Real-time Rendering at ICT". The URL in the address bar is "http://www.hpcwire.com/industry/academia/CETIC\_Demos\_Remote\_Real-time\_Rendering\_at\_ICT\_2008.html". The website header features the HPCwire logo and the tagline "The Leading Source for Global News and Information Covering the Ecosystem of High Productivity Computing". A search bar and "Welcome Guest" message are visible. The main navigation menu includes "Home", "News", "Features", "Blogs", "HPC Markets", "Whitepapers", "Multimedia", "Events", "Job Bank", and "HPC Horizons". The article is categorized under "View by Topic" (Applications, Developer Tools, Interconnects, Middleware, Networks, Processors, Storage, Systems, Visualization) and "View by Industry" (Academia & Research, Financial Services, Government, Life Sciences, Manufacturing, Oil & Gas, Retail, About HPCwire, Contact Us, Site Map). The article content, dated November 13, 2008, is titled "CETIC Demos Remote Real-time Rendering at ICT" and is located in "BRUSSELS, Belgium, Nov. 13 --". The text describes a new technology for remote rendering at the ICT 2008 event, involving architects, rendering developers, and ICT experts. It explains how the technology works by breaking down rendering calculations and running them on a grid of machines. A sidebar on the right lists "Off the Wire" news items for Nov 25, 2008 and Nov 24, 2008. A large image of a red, glowing planet is featured at the bottom right, with "The MathWorks" logo above it. The Windows taskbar at the bottom shows the "démarrer" button and several open applications.