



Universities to research low-power internet

June 9th, 2010 by TechIT News

Andrew Charlesworth, [Computing](#), Wednesday 9 June 2010 at 15:06:00

Five-year funding to shrink the carbon footprint of data networks

[Leeds](#) and [Cambridge](#) Universities have been awarded a five-year £5.9m grant by the [Engineering and Physical Sciences Research Council \(EPSRC\)](#) to reduce the energy consumption of ICT networks without inhibiting their growth.



While technology companies are fond of trumpeting their achievements in cutting carbon emissions by, for example, replacing physical travel with videoconferencing, analyst group Gartner estimates the IT industry has a carbon footprint similar to that of aviation, accounting for about two per cent of global emissions.

The internet, according to University of Leeds, consumes somewhere between three and five per cent of the world's electricity output.

So the grant will fund the '[INtelligent Energy aware RE NETWORKs](#)' ([INTERNET](#)) project, which aims to reduce the carbon footprint of ICT networks by at least an [order of magnitude](#) along with a corresponding reduction in non-renewable energy consumption.

"The predicted future growth in the number of connected devices, and of the bandwidth of the internet of an order of magnitude or two, is not practical if it leads to a corresponding growth in energy consumption," said [Professor Jaafar Elmirghani](#), chair in communication networks and systems in the School of Electronic and Electrical Engineering at the University of Leeds.

"Regulations may therefore come soon, particularly if governments worldwide enforce moves towards carbon neutrality," Professor Elmirghani added.

Professor Elmirghani, also director of the Institute of Integrated Information Systems, is the project's leader. His department's activity focuses on storage area networks, next-generation IP networks, WDM networks, ad-hoc and sensor networks, optical

Keep Up To Date

[FOLLOW ME ON !\[\]\(3342c215b2a8b663596a81468d5dc314_img.jpg\)](#)

Newsletter

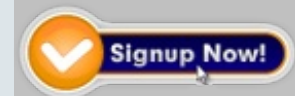
**EXTRA, EXTRA!
READ ALL ABOUT IT!**

**Special Offers?
Exclusive Discounts?
Useful Information?**

Sign up for our FREE newsletter and whenever we find something good, we'll let you know!

Name

Email Address



Secure & Confidential

[Privacy Policy](#)

Archives

wireless systems (OW) and fibre-wireless systems and networks. Other academic staff from Leeds involved include Dr Li XZhan, lecturer in communications.

The work at the University of Cambridge will focus on data-communications and RF systems, optical networks and ultrafast photonics, and be led by [Professor Richard Penty](#) and [Professor Ian White](#) from the Department of Engineering. They will be joined by Professor Jon Crowcroft, Professor Andy Hopper and Dr Andrew Moore from the Computer Laboratory and Professor David MacKay, from the Department of Physics.

The EPSRC dispenses around £800m a year in research and postgraduate training grants

 E-mail this  BOOKMARK   

Share and Enjoy



This entry was posted on Wednesday, June 9th, 2010 at 4:06 pm and is filed under Article Feed. You can follow any responses to this entry through the RSS 2.0 feed. You can skip to the end and leave a response. Pinging is currently not allowed.

Tags: [network-infrastructure](#)

Posted in [Article Feed](#) | [No Comments](#) »

- ▶ [June 2010](#)
- ▶ [May 2010](#)
- ▶ [April 2010](#)
- ▶ [March 2010](#)
- ▶ [February 2010](#)
- ▶ [January 2010](#)
- ▶ [December 2009](#)
- ▶ [November 2009](#)
- ▶ [October 2009](#)
- ▶ [September 2009](#)
- ▶ [August 2009](#)
- ▶ [July 2009](#)
- ▶ [June 2009](#)
- ▶ [May 2009](#)
- ▶ [April 2009](#)
- ▶ [March 2009](#)

Leave a Reply

Name (required)

Mail (will not be published) (required)

Website

 [Comments](#) [RSS](#)

Tags

[apple](#) [Apple](#) [iPad](#) [applications](#) [Business](#) [Computer](#) [developer](#) [eCommerce](#) [employment-and-skills](#) [enterprise-security-technology](#) [Featured](#) [finance-and-reporting](#) [Google](#) [hacking](#) [Hardware](#) [HowTo](#) [Internet](#) [internet](#) [marketing](#) [iPad](#) [it-](#) [management](#) [Linux](#) [Marketing](#) [Microsoft](#) [mobile-comms](#)

network-
infrastructure
Newsdesk Office Online online
business privacy-and-
data public-
sector Random Real
World Computing search engine
optimization SEO Server
services-and-
outsourcing SE Tactics
Software telecoms Ubuntu
Web 2.0 Web Hosting Website
wireless-networking Writing

© Total Enterprises Ltd.