

Cutting the Internet's carbon footprint

June 9, 2010

Over the last 20 years the Internet has grown from almost nothing to something of enormous economic and social value. But in the meantime, its consumption of electricity, which currently stands at 3% to 5% of the global supply, is increasing exponentially.

Ads by Google

Schneider Electric - Learn about saving energy from the experts. Enterprise wide savings! - schneider-electric.com

Interdisciplinary research being undertaken by the Universities of Leeds and Cambridge has received a major boost through a £5.9m, five-year EPSRC Programme Grant award to address this issue of enabling growth of ICT networks while at the same time reducing [energy consumption](#).

The vision of the 'INtelligent Energy awaRE NETworks' (INTERNET) project is 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. This will enable comparable growth beyond the current energy barrier.

Professor Jaafar Elmirghani, the project's lead investigator, said: "The funding will offer us the stability and flexibility needed to address the major challenges associated with energy utilisation in telecommunication networks. I am delighted that we have been recognised in this way."

Energy efficient processes are increasingly key priorities for ICT companies with attention being paid to both ecological and economic drivers. Although in some cases the use of ICT can be beneficial to the environment - for example by reducing journeys and introducing more efficient business processes - countries are becoming increasingly aware of the large growth in energy consumption of [telecommunications companies](#).

"The predicted future growth in the number of connected devices, and of the

June 9, 2010 [all stories](#)

Comments: [1](#)

1 / 5 (2 votes) ☆☆☆☆☆

[Stumble It!](#)
[Share on FB](#)
[Digg submit](#)
[ReTweet](#)
[Share this](#)



T-Mobile
Smartphone, brilliant navigation
Learn more
Exclusively at T-Mobile®
GARMINfone™

Related Stories

hide

[Electricity grid could become a type of Internet](#)

Oct 24, 2007 | ☆ not rated yet | 0

[China passes Renewable Energy Law to boost clean energy industry](#)

Mar 01, 2005 | ☆ not rated yet | 0

[New program verifies data center energy savings](#)

Nov 05, 2007 | ☆ not rated yet | 0

[SKorea to spend 3.4 bln dlrs on green IT: officials](#)

May 13, 2009 | ☆ not rated yet | 0

PhysOrg Account

[Register](#)

[Sign In](#)

[New sletter](#)

[Favorites](#)

[Activity](#)

[PM](#)

[My New s](#)

bandwidth of the Internet of an order of magnitude or two, is not practical if it leads to a corresponding growth in energy consumption. Regulations may therefore come soon, particularly if governments worldwide enforce moves towards carbon neutrality," Professor Elmirghani said.

"The INTERNET project is therefore of great importance in seeking to establish the current limits on ICT performance due to known environmental concerns and then developing new ICT techniques to provide enhanced performance. In particular, substantial advances can be achieved through the innovative use of renewable sources," he added.

The collaborative project will draw together leading research in three key areas: optical networks (led by Professor Elmirghani at the University of Leeds), optimization of internet and Web protocols and services (led by Professor Jon Crowcroft at the University of Cambridge) and optical routing and data communications (led by Professor Richard Penty and Professor Ian White at the University of Cambridge).

Provided by University of Leeds ([news](#) : [web](#))

Ads by Google

Siemens Energy - Addressing the energy challenge w/ leading technology: Siemens answers - www.siemens.com/answers

Flexible Solar Panels - Final Clearance Sale Going On Now. Widest Selection of Solar Panels. - www.SolarBlvd.com

Solar Power Systems - Find A Professional Solar Energy Installer For Any Type Of System - www.CleanEnergyAuthority.com



[send feedback to editors](#)

Rate this story - 1 / 5 (2 votes)



[view popular](#)

Rank Filter

2.5

Filter

Off

Move the slider to adjust rank threshold, so that you can hide some of the comments.

Display comments: [newest first](#)

[gwrede](#) - Jun 09, 2010

Rank: not rated yet

Yes, it's fun and lucrative to improve optical networks, optimize protocols, and make routing more efficient. Some savings can be made, definitely.

China's Energy Demand Increases Global Pressure to Seek Out New Sources

Nov 28, 2008 | ☆ not rated yet | 0

Tags

hide

[carbon footprint](#), [telecommunications companies](#), [energy consumption](#), [network](#), [telecommunication networks](#)

Feature stories

Popular

Spotlight

hide

Not all quantum properties are lost through interaction with the environment

Physics / Quantum Physics

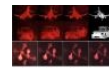
Jun 01, 2010 | ☆ 4.7 / 5 (31) | 32 | + feature



New OLETs emit light more efficiently than equivalent OLEDs

Nanotechnology / Nanomaterials

May 31, 2010 | ☆ 4.9 / 5 (25) | 8 | + feature



Researchers analyze performance of first updatable holographic 3D display

Physics / General Physics

May 26, 2010 | ☆ 4.8 / 5 (22) | 10 | + feature

Relevant PhysicsForums posts

hide

Should I do a CAD course prior to university?

20 hours ago

Question regarding certification

20 hours ago

Question on calculating Bending Moment for Beam

Jun 09, 2010

What is CAD/CAM?

Jun 08, 2010

More from [Physics Forums - General Engineering](#)

Feature Stories

Weblog & Reports

Archive

Video

Podcasts

Free Magazines

Free White Papers

search

Go advanced search

twitter

facebook

amazonkindle

Apple RIM Android

PhysOrg.com Mobile Apps

RSS 2.0 customize

NEWSLETTER

email

However, removing spam could do the same, overnight. It's a shame that comparable funding is not available for this.

Think how many nuclear power plants we could skip building with just the savings from eradicating spam!!

[report abuse](#)

Please [register](#) or [sign in](#) to add a comment. Registration is free, and takes less than a minute. [Read more](#)

Email

Password

Sign in with



Forgot your password? [Click here](#) to reset it.

Notify me via email of follow-up comments posted here

Other News



[Norwegian browser Opera aims to topple reigning Internet Explorer](#)

[Technology](#) / [Software](#)

7 hours ago | 5 / 5 (3) | 2

No. 1 in Kazakhstan, Uzbekistan and Belarus. It might not be a slogan to attract an avalanche of American Internet users, but the Norwegian company that makes the fastest Web browser you've never heard of ...



[Will H-P keep Palm in smart phone market?](#)

[Technology](#) / [Business](#)

1 hour ago | 5 / 5 (1) | 0

After unveiling its \$1.2 billion plan to buy smart phone maker Palm Inc., Hewlett-Packard has sent somewhat confusing signals about its intentions to remain in the fast-growing but highly-competitive business.

[Engineering](#)

new s feed by category

▼ Quick Navigation ▼

Nanotechnology News

[Bio & Medicine](#) -
[Nanophysics](#) -
[Nanomaterials](#)

Physics News

[General Physics](#) -
[Condensed Matter](#) -
[Optics & Photonics](#) -
[Superconductivity](#) -
[Plasma Physics](#) - [Soft Matter](#) - [Quantum Physics](#)

Space & Earth News

[Earth Sciences](#) -
[Astronomy](#) - [Environment](#) -
[Space Exploration](#)

Electronics News

[Consumer & Gadgets](#) -
[Hardware](#) - [Robotics](#)

Technology News

[Internet](#) - [Software](#) -
[Business](#) - [Engineering](#) -
[Semiconductors](#) - [Other](#) -
[Telecom](#) - [Energy](#) -
[Computer Sciences](#) - [Hi Tech & Innovation](#)

Chemistry News

[Biochemistry](#) - [Polymers](#) -
[Analytical Chemistry](#) -
[Materials Science](#) - [Other](#)

Biology News

[Plants & Animals](#) -



[Warm-blooded sea reptiles of the Jurassic](#)

[Other Sciences](#) / [Archaeology & Fossils](#)

5 hours ago | 4 / 5 (3) | 0 |



[Contrary to Popular Models, Sugar Is Not Burned by Self-Control Tasks \(w/ Video\)](#)

[Medicine & Health](#) / [Psychology & Psychiatry](#)

3 hours ago | 3.8 / 5 (4) | 0 |



[Scientists Strive to Replace Silicon with Graphene on Nanocircuitry](#)

[Nanotechnology](#) / [Nanomaterials](#)



[Game companies ready to show new ways to play](#)

[Technology](#) / [Business](#)

🕒 4 hours ago | ⭐ 5 / 5 (1) | 💬 2

(AP) -- Video game makers are about to try to convince you that fancy 3-D screens, gesture-recognition cameras and ultra-sensitive motion controllers topped with brightly glowing spheres are what you need ...

[Biofuel cell retrieves copper](#)

[Technology](#) / [Energy](#)

🕒 2 hours ago | ⭐ 4.7 / 5 (3) | 💬 0

(PhysOrg.com) -- Producing energy and recovering copper from waste water at the same time: this is what Wageningen University environmental technologists are doing with their new microbial fuel cell.

[Twitter buys Web analytics firm](#)

[Technology](#) / [Internet](#)

🕒 1 hour ago | ⭐ not rated yet | 💬 0

Twitter said Thursday it had bought Smallthought Systems, a small Web analytics firm.



🕒 6 hours ago | ⭐ 5 / 5 (12) | 💬 11 | 🔊

[Model explains rapid transition toward division of labor in biological evolution](#)

[Biology](#) / [Evolution](#)

🕒 3 hours ago | ⭐ 5 / 5 (1) | 💬 0 | 🔊



[Model Helps Search for Moon Dust Fountains](#)

[Space & Earth](#) / [Space Exploration](#)

🕒 3 hours ago | ⭐ 5 / 5 (1) | 💬 0 | 🔊



[Exoplanet caught on the move \(w/ Video\)](#)

[Space & Earth](#) / [Astronomy](#)

🕒 6 hours ago | ⭐ 5 / 5 (4) | 💬 0 | 🔊



[Many famous comets originally formed in other solar systems](#)

[Space & Earth](#) / [Astronomy](#)

🕒 6 hours ago | ⭐ 5 / 5 (3) | 💬 0 | 🔊



[Stretching single molecules allows precision studies of interacting electrons](#)

[Nanotechnology](#) / [Nanophysics](#)

🕒 6 hours ago | ⭐ 5 / 5 (3) | 💬 0 | 🔊

[Reprogramming immune system cells to produce natural killer cells for cancer](#)

[Medicine & Health](#) / [Research](#)

🕒 6 hours ago | ⭐ 5 / 5 (7) | 💬 0 | 🔊

[Suspended animation protects against lethal hypothermia, study shows \(w/ Video\)](#)

[Biology](#) / [Cell & Microbiology](#)

🕒 4 hours ago | ⭐ 5 / 5 (2) | 💬 1 | 🔊

[Evolution - Ecology - Cell & Microbiology - Biotechnology - Other](#)

[Medicine & Health News](#)

[Psychology & Psychiatry - Research - Medications - Cancer - Genetics - HIV & AIDS - Diseases - Other - Health - Neuroscience](#)

[Other Sciences News](#)

[Mathematics - Archaeology & Fossils - Other - Social Sciences - Economics](#)

[top](#)
[Home](#)
[Search](#)

[Help](#)
[What's new](#)
[About us](#)
[Contact / FAQ](#)
[Partners](#)

[PhysOrg Account](#)
[New sletter](#)
[RSS feeds](#)

[iPhone/iPad Apps](#)
[Blackberry App](#)
[Android App&Widget](#)
[Amazon Kindle](#)
[PDA version](#)

[Feature Stories](#)
[Weblog & Reports](#)
[Podcasts](#)
[Archive](#)

[Facebook](#)
[Tw itter](#)

© PhysOrg.com 2003-2010 [Privacy Policy](#) | [Terms of Use](#)