

EE Times: [Latest News](#)

## U.S. 'smart lighting' effort targets LED-based wireless nets

R. Colin Johnson  
[EE Times](#)

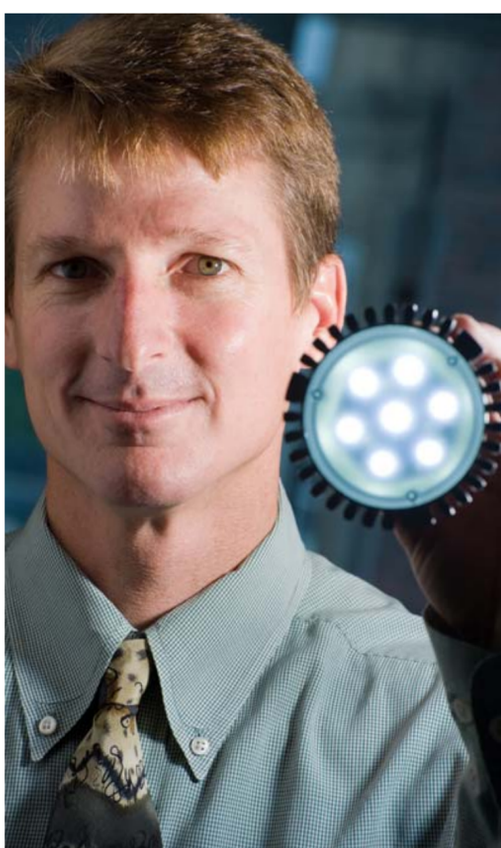
(10/08/2008 8:21 H EDT)

PORTLAND, Ore. — A "smart lighting" initiative being funded by the government seeks to piggyback wireless communications capabilities onto future LED lighting installations to provide more broadband access points.

The \$18.5 million, 10-year National Science Foundation program involves more than 30 university researchers from Boston University, Rensselaer Polytechnic Institute in New York and the University of New Mexico (Albuquerque).

The initiative seeks to use visible light beams for communications between wireless devices and LED-based lighting fixtures. The LED-based scheme could also be used to communicate between automobiles that are increasingly using LEDs. The overall goal is to build new communications capabilities into all LED lights while alleviating congestion in current RF bands.

"There is a long history of communications of this type with infrared, and there is the infrared data association—IRDA—that has had protocols for many years for things like PDAs, printers and laptops," said professor Thomas Little at Boston University. "What we are doing is seizing this opportunity to embed networking in the [LED] lighting revolution. As incandescent and fluorescent bulbs get replaced, we hope to embed a networking technology into [LED] lighting."



Boston University's Thomas Little holds a prototype LED bulb with built-in visible light transceivers.

Light-based communications capabilities that now use infrared LEDs, such as remote controls, will be adapted to using visible light so that transceivers in digital devices can communicate with lighting fixtures. The fixtures would be hard-wired to the Internet. Unlike RF-based Wi-Fi access nodes, which must share spectrum with all users, line-of-sight communications via visible light could enable separate data streams to be fed to each device.

The researchers have experimented with several modulation schemes, including encoders that use standard binary codes, non-return-to-zero encoders, pulse-code modulation and pulse-density modulation. They claim that each of these schemes can be made to work without flickering light, so long as data rates are above 900 KHz.

Initial prototypes, which will be demonstrated next year at speeds of 1-10 Mbits per second, will use [off-the-shelf LEDs](#) and photodiodes to handle transmission and reception functions. The researchers also plan to develop novel semiconductor technologies that could eventually allow visible light transceivers to be built.

"We would as part of the system need a receiver, typically done with a photodiode." One idea is "to use the same LED with a reverse bias and, in effect, as a part of the manufacturing process, make some of the LEDs receivers and some of them senders," said Little.

The group will also experiment with using multiple light wavelengths to encode multiple data streams on the different colors of light that together create white LEDs. Light polarization also will be a focus of multiplex communication strategies using visible light.

Boston University will focus on system-level issues, including computer networking application development. Semiconductor device development will be handled by Rensselaer Polytechnic Institute and University of New Mexico researchers.

Boston University has set up a [Web site](#) to disseminate information about the smart lighting initiative.



Please [login or register here](#) to post a comment

### PCB Design and Layout

Quality PCB layout by Sr. Designers Done right the first time!  
[www.stilwellbaker.com](http://www.stilwellbaker.com)

### Free Subscription to EE Times

First Name  Last Name   
Company Name  Title   
Email address

[Click here for your Free Subscription to EETimes Europe](#)

### Electronics Marketplace

#### RTOS, tools, and more

Try the leading RTOS for embedded development. Free 60-day evaluation.

#### Watch IEEE's Internet TV Channel for Technology P...

IEEE.tv provides the latest video programs about technology, engineering, and topics of interest!

#### Download ADI's VisualDSP++ and Blackfin SDK, FREE...

VisualDSP++ IDE and Blackfin SDK are used with ADI processors in a variety of applications.

#### Programmable Power for your FPGA Board from Emers...

Programmable, plug-compatible, highly reliable, "ruggedized" power solutions for your FPGA design

#### Flowcharts from C/C++ code – Free trial download

Understand C/C++ code in less time. A new team member? Inherited legacy code? Get up to speed fas...

[Advertise With Us](#)

Home | About | Editorial Calendar | Feedback | Subscriptions | Newsletter | Media Kit | Contact | Reprints |  RSS |  Digital |  Mobile

### Network Websites

Audio DesignLine | Automotive DesignLine | CommsDesign | DeepChip.com | Design & Reuse | Digital Home DesignLine | DSP DesignLine | EDA DesignLine | eeProductCenter | EE Times Supply Network | Embedded.com | Green SupplyLine | Industrial Control DesignLine | Mobile Handset DesignLine | Planet Analog | Power Management DesignLine | Programmable Logic DesignLine | RF DesignLine | RFID World | TechOnLine | Video/Imaging DesignLine | Wireless Net DesignLine

### International

EE Times EUROPE | EE Times JAPAN | EE Times ASIA | EE Times CHINA | EE Times FRANCE | EE Times GERMANY | EE Times INDIA | EE Times KOREA | EE Times TAIWAN | EE Times UK | Electronics Express | Elektronik i Norden | Electronics Supply & Manufacturing – China | Microwave Engineering Europe | Analog Designline Europe | Industriek Designline Europe | Automotive Designline Europe | Power Designline Europe

### Network Features

Career Center | Conference/Events | Webinars | Sponsor Products | Subscribe to Print | Product Shopper | ProductCasts | Reprints | EDA Tech Forum

All materials on this site [Copyright © 2008 TechInsights, a Division of United Business Media LLC](#) All rights reserved.  
[Privacy Statement](#) | [Your California Privacy Rights](#) | [Terms of Service](#) | [About](#)

### CAREER CENTER

Bonus? Hah! More like rounding error. [Open](#) | [Close](#)

## Employer Profiles

### The Flexis™ Series

**Design a full product line faster with Flexis.**

Get 50% off the latest Flexis Development Kit »



**freescale**  
semiconductor

### INDUSTRY SUPPLIERS

LED driver ICs offer solutions for signs, video displays, architectural. Save up to 30% of your electricity costs by powering your lighting with System-level solutions with our Sanken Regulator ICs, Transistors &

[More Industry Suppliers »](#)

### Marketplace

#### 25 years of excellence

From the developers of EE Designer - the best price performance you will ever get - EDWin XP.

[Advertise With Us](#)

### Technical Papers

[Download your Free Enterprise IP Telephony eBook!](#)  
[Reducing IC Cycle Time with Calibre](#)  
[Webinar - Advance DFM - Mentor and TSMC Collaboration](#)  
[All White Papers »](#)

### Related News

- [EDA revenue fall accelerated in Q2, group reports](#)
- [AMD foundry exec downplays IP issue, seeks new customers](#)
- [SiRF, Qualcomm sign patent accord](#)
- [Ericsson blowing in the wind for green basestations](#)
- [Abacus falls to Avnet in agreed takeover](#)

 [RSS](#)  [Digital](#)

### MICROSITES

#### FEATURED TOPIC

[What can you do at Embedded.Intel.com?](#)

Watch our Videos and Webcasts.

#### ADDITIONAL TOPICS

- ▶ [Trends and Tips: Can Anything Stop the Growth in Camera Phone Popularity](#)
- ▶ [CMOS Image Sensor Peer-to-Peer Q&A](#)
- ▶ [Embedded.Intel.com: Let Leah show you new technologies for embedded and comms designs](#)
- ▶ [Introducing Embedded.Intel.com: A new interactive online resource on Intel's cutting-edge embedded components.](#)
- ▶ [Introducing Embedded.Intel.com: New tools and technologies for embedded and communications designers.](#)

### Site Features

[Calendar Events](#)  
[Conference Coverage](#)  
[Forums](#)  
[Career Center](#)  
[Multimedia](#)

[Column Archive](#)  
[Special Reports](#)  
[Subscriptions](#)  
[Print | Digital](#)  
 [RSS](#)