



[Set home page](#) · [Bookmark site](#) · [Add search](#)

Network Solutions

Network Solutions has a Web Hosting Package that's **right for you.**

move your mouse here to **Find Your Solution**



Show/Hide
Menu

[Latest News](#)

[Browse Topics](#)

[Encyclopedia](#)

[Health Center](#)

[Amazon Store](#)

[Text Size > A A](#)

Front Page

- > [Breaking News](#)
- > [Today's Digest](#)
- > [Week in Review](#)
- > [Email Updates](#)
- > [RSS Newsfeed](#)

News Sections

- > [Health & Medicine](#)
- > [Mind & Brain](#)
- > [Plants & Animals](#)
- > [Space & Time](#)
- > [Earth & Climate](#)
- > [Matter & Energy](#)
- > [Computers & Math](#)
- > [Fossils & Ruins](#)

Science Topics

- > [Agriculture](#)
- > [Astronomy](#)
- > [Biology](#)
- > [Chemistry](#)
- > [Earth Sciences](#)
- > [Environment](#)
- > [Mathematics](#)
- > [Physics](#)
- > [Social Sciences](#)
- > [Technology](#)
- > [more topics](#)

Health Topics

- > [Aging](#)
- > [Diseases](#)
- > [Fitness](#)
- > [Medicine](#)
- > [Men's Health](#)
- > [Mental Health](#)
- > [Nutrition](#)

K&N Intakes for Your Car or Truck Guaranteed Power!



Source: [Harvard University](#)

Date: 2005-04-28

[Print this page](#)

[Email to friend](#)

Harvard Scientists Create High-speed Integrated Nanowire Circuits

CAMBRIDGE, Mass. -- Chemists and engineers at Harvard University have made robust circuits from minuscule nanowires that align themselves on a chip of glass during low-temperature fabrication, creating rudimentary electronic devices that offer solid performance without high-temperature production or high-priced silicon.

The researchers, led by chemist Charles M. Lieber and engineer Donhee Ham, produced circuits at low temperature by running a nanowire-laced solution over a glass substrate, followed by regular photolithography to etch the pattern of a circuit. Their merging of low-temperature fabrication and nanowires in a high-performance electronic device is described this week in the journal Nature.

"By using common, lightweight and low-cost materials such as glass or even plastic as substrates, these nanowire circuits could make computing devices ubiquitous, allowing powerful electronics to permeate all aspects of living," says Lieber, the Mark Hyman Jr. Professor of Chemistry in Harvard's Faculty of Arts and Sciences. "Because this technique can create a high-quality circuit at low temperatures, it could be a technology that finally decouples quality electronics from single crystal silicon wafers, which are resilient during

Related News Stories

Nanowire Film Brings Cheaper, Faster Electronics A Step Closer (November 7, 2003) -- Researchers at Harvard University have demonstrated for the first time that they can easily apply a film of tiny, high-performance silicon nanowires to glass and plastic, a development that could ... > [full story](#)

Researchers Discover Way To Grow Silicon Nanowires (February 24, 2004) -- Oregon Health & Science University researchers have discovered a new way to accurately grow silicon nanowires on an electrode for use in fabricating ... > [full story](#)

Using Packed Silver Nanowires As Sensitive Explosives Detector (September 15, 2003) -- Minuscule wires a few nanometers across are proving to be versatile electronic components, as demonstrated recently by University of California, Berkeley, chemists

Search Our Archives

Find:

in: [All News Sections](#)

from: 1995 to 2005

sort: ☒ [relevance](#) ☐ [date](#)

> [more options](#)

New Job Postings

Find:

City:

State: ALL

View: [All Jobs by Type](#)

Post: [Jobs](#) / [Resumes](#)

- > Reproduction
- > Senses
- > Women's Health
- > **more topics**

Computing

- > Artificial Intell.
- > Communications
- > Computer Science
- > Graphics
- > Human Interface
- > Internet
- > Robotics
- > Security
- > Supercomputing
- > Virtual Reality
- > **more topics**

Encyclopedia

- > Agriculture
- > Anthropology
- > Archaeology
- > Astronomy
- > Biology
- > Chemistry
- > Communication
- > Computing
- > Earth Science
- > Engineering
- > Health Science
- > Mathematics
- > Physics
- > Psychology
- > Technology
- > **science topics**
- > **medical topics**

Science Shop

Books ...

- > Science
- > Mind & Body
- > Engineering
- > Computers etc.
- > Outdoors & Nature
- > Prof'l & Technical
- > Reference

Magazines ...

- > Science & Nature
- > Health & Fitness

high-temperature fabrication but also very expensive."

Lieber, Ham and colleagues used their technique to produce nanowire-based logical inverters and ring oscillators, which are inverters in series. The ring oscillator devices, which are critical for virtually all digital electronics, performed considerably better than comparable ring oscillators produced at low temperatures using organic semiconductors, achieving a speed roughly 20 times faster. The nanowire-derived ring oscillators reached a speed of 11.7 megahertz, outpacing by a factor of roughly 10,000 the excruciatingly slow performance attained by other nanomaterial circuits.

"These nanowire circuits' performance was impressive," says Ham, assistant professor of electrical engineering in Harvard's Division of Engineering and Applied Sciences. "This finding gives us confidence that we can ramp up these elementary circuits to build more complex devices, which is something we now plan to do."

Lieber and Ham say these functional nanowire circuits demonstrate nanomaterials' potential in electronics applications. The circuits could be used in devices such as low-cost radio-frequency tags and fully integrated high-refresh-rate displays, the scientists write in *Nature*; on a larger scale, such circuits could provide a foundation for more complex nanoelectronics. The technique Lieber and Ham used to produce a nanowire-based circuit on a glass substrate is also compatible with other commonplace materials such as plastics, broadening its potential applicability.

###

Lieber and Ham's co-authors are Robin S. Friedman and Michael C. McAlpine in Harvard's Department of Chemistry and Chemical Biology and David S. Ricketts in Harvard's Division of Engineering and Applied Sciences. Their work was supported by the Defense Advanced Research Projects Agency, the National Science Foundation, and the U.S. Air Force Office of Scientific Research.

who used silver nanowires as key ... > [full story](#)

Researchers Develop Technique That Could Open Doors To Faster Nanotech Commercialization (June 24, 2003) -- Engineers at the University of California, Berkeley, have found an innovative way to grow silicon nanowires and carbon nanotubes directly on microstructures in a room temperature chamber, opening the ... > [full story](#)


> more [related stories](#)

Related sections: [Matter & Energy](#)
[Computers & Math](#)



VONAGE

The Broadband Phone Company



**Use your
high-speed
connection to save
on all your calls.**

**Rate plans start at
\$14.99/mo.**

[Get schooled >>](#)