


RSS Feeds »

Submit



Get up to **80% OFF** and a free set of **SKULLCANDY™ EARBUDS**
With Adobe Creative Suite 5 Student and Teacher Editions
Plus Free Shipping

[Buy now](#)



[Replay](#)

Home	Earth	Heavens	Body	Brain	Culture	Tech
------	-------	---------	------	-------	---------	------

Researchers at Harvard and MITRE produce world's first programmable nanoprocessor

posted on: february 9, 2011 - 6:30pm

[Share / Save](#) [f](#) [t](#) [SU](#) ...

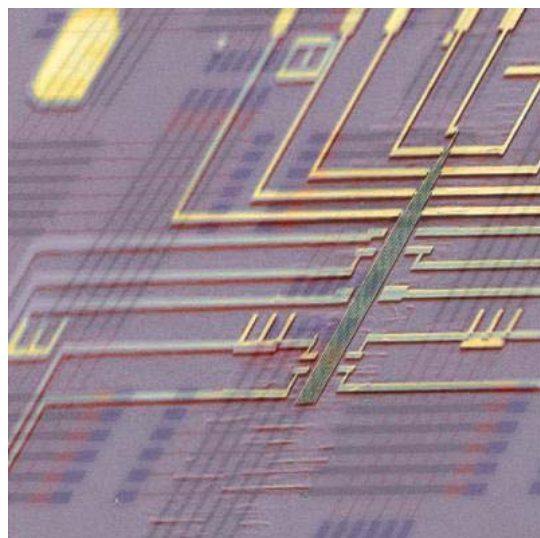
Cambridge, Mass. – February 9, 2011 – Engineers and scientists collaborating at Harvard University and the MITRE Corporation have developed and demonstrated the world's first programmable nanoprocessor.

The groundbreaking prototype computer system, described in a paper appearing today in the journal *Nature*, represents a significant step forward in the complexity of computer circuits that can be assembled from synthesized nanometer-scale components.

It also represents an advance because these ultra-tiny nanocircuits can be programmed electronically to perform a number of basic arithmetic and logical functions.

"This work represents a quantum jump forward in the complexity and function of circuits built from the bottom up, and thus demonstrates that this bottom-up paradigm, which is distinct from the way commercial circuits are built today, can yield nanoprocessors and other integrated systems of the future," says principal investigator Charles M. Lieber, who holds a joint appointment at Harvard's Department of Chemistry and Chemical Biology and School of Engineering and Applied Sciences.

The work was enabled by advances in the design and synthesis of nanowire building blocks. These nanowire components now demonstrate the reproducibility needed to build functional electronic circuits, and also do so at a size and material complexity difficult to achieve by traditional top-down approaches.



This is a false-color scanning electron microscopy image of a programmable nanowire nanoprocessor super-imposed on a schematic nanoprocessor circuit architecture.

(Photo Credit: Photo courtesy of Charles M. Lieber, Harvard University.)

Moreover, the tiled architecture is fully scalable, allowing the assembly of much larger and ever more functional nanoprocessors.

"For the past 10 to 15 years, researchers working with nanowires, carbon nanotubes, and other nanostructures have struggled to build all but the most basic circuits, in large part due to variations in properties of individual nanostructures," says Lieber, the Mark Hyman Professor of Chemistry. "We have shown that this limitation can now be overcome and are excited about prospects of exploiting the bottom-up paradigm of biology in building future electronics."

An additional feature of the advance is that the circuits in the nanoprocessor operate using very little power, even allowing for their minuscule size, because their component nanowires contain transistor switches that are "nonvolatile."

This means that unlike transistors in conventional microcomputer circuits, once the nanowire transistors are programmed, they do not require any additional expenditure of electrical power for maintaining memory.

"Because of their very small size and very low power requirements, these new nanoprocessor circuits are building blocks that can control and enable an entirely new class of much smaller, lighter weight electronic sensors and consumer electronics," says co-author Shamik Das, the lead engineer in MITRE's Nanosystems Group.

"This new nanoprocessor represents a major milestone toward realizing the vision of a nanocomputer that was first articulated more than 50 years ago by physicist Richard Feynman," says James Ellenbogen, a chief scientist at MITRE.

Source: **Harvard University**



Jamaica
ALL-INCLUSIVE
just \$335/pp*
MUST BOOK by April!
*excludes airfare

Book & Save with AAA Travel

Similar Articles On This Topic:

- Harvard scientists bend nanowires into 2-D and 3-D structures
- New nanoscale transistors allow sensitive probing inside cells
- Nanoscience goes 'big'
- Scientists strive to replace silicon with graphene on nanocircuitry
- Penn study: Transforming nanowires into nano-tools using cation exchange reactions

Create Your Own Releases:

Want your article to go out to 200,000 people?

CLICK HERE



Scientific Blogging:

- Pick Your Poison - Mercury In CFLs Or Lead In LEDs (or Just Go Back To Incandescent Bulbs)
- B Cross Sections From CMS
- Non-coding DNA Function... Surprising?
- Voynich Manuscript - Book No One Can Read Gets Dated To The 15th Century
- Australopithecus Afarensis: Lucy Had Foot Arches?

more

Read Us On Your Kindle:





superfun
BEACH RESORT & SPA
Jamaica

Travel Impressions

Jamaica
ALL-INCLUSIVE
just \$335/pp*

MUST BOOK
by April!
* excludes airfare




Book & Save
with AAA Travel 

We allow third-party companies to serve ads and/or collect anonymous information when you visit our web site. These companies may use non-personally identifiable information (such as browser type, time and date) on this and other Web sites in order to provide advertisements about goods and services likely to be of greater interest to you. These companies typically use a cookie or third party web beacon to collect this information. To learn more about this behavioral advertising practice or to opt-out of this type of advertising, you can visit networkadvertising.org.