

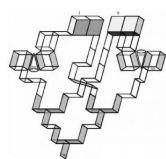


- News
  - Articles
  - Videos
  - Images
  - Books
- 
- Health & Medicine
  - Mind & Brain
  - Plants & Animals
  - Earth & Climate
  - Space & Time
  - Matter & Energy
  - Computers & Math
  - F

## Today's Top Science News

Thursday, July 24, 2008

[Print](#) [Email](#)



### Human Visual System Could Make Powerful Computer

Since the idea of using DNA to create faster, smaller, and more powerful computers originated in 1994, scientists have been scrambling to develop successful ways to use genetic code for computation. Now, new research ... [> full story](#)

► more on: [Computer Graphics](#); [Computer Programming](#); [Perception](#); [Computer Science](#); [Artificial Intelligence](#); [Photography](#)

Roll over headlines to view top news summaries:

- [Toxic Chemicals Found In Many Scented Products](#)
- [Astronomers See Disks Surrounding Black Holes](#)
- [Harnessing Human Visual System For Computing](#)
- [Eco-surprise: When Parasites Outweigh Predators](#)
- [Genetics Of White Horses Unraveled](#)
- [Origins Of Cancer: Rare Mutant Cells Glimpsed](#)
- ['Stuffy Nose' Mouse To Help Sinusitis Sufferers](#)
- [Commercial Bees Spreading Disease To Wild Bees](#)
- [Micro-vehicle: 'Dragonfly' Takes Flight](#)
- [Unique Fossil Shows Antarctic Once Much Warmer](#)

Just In:

### Science Video News



**One Second Heart S**  
New technology allow to capture detailed pic heart in less than one revealing subtle chang flow and. ... [> full stc](#)

- [Soil Scientists Restore Marshes 1 Coastal Ecology](#)
- [Engineers Guide Students To Apr Principles To Toy Car Design](#)
- [Engineers Design Two Piece Ma Pump](#)

[more science videos](#)

## More Science Headlines

Updated 2 hours 45 minutes ago | Next update in 15 minutes

11 am EDT Edition

[<< earlier edition](#) | [later edition >>](#)

- [Skin Care](#)
- [Stem Cells](#)
- [Lung Cancer](#)
- [Lymphoma](#)
- [Today's Healthcare](#)
- [Skin Cancer](#)

### Licking Your Wounds: Scientists Isolate Compound In Human Saliva That Speeds Wound Healing

July 24, 2008 — A report by scientists from the Netherlands identifies a compound in human saliva that greatly speeds wound healing. This research may offer hope to people suffering from chronic wounds related to ... [> full story](#)

### Scan Latest News

Want to scroll through all headlines and summaries? See our main [news page](#), or use your RSS reader to view our [free newsfeeds](#).

Ads by Google [Advertise here](#)

- [Air Quality](#)
- [Air Pollution](#)
- [Pollution](#)
- [Environmental Science](#)
- [Environmental Issues](#)
- [Earth Science](#)

### Olympic Games: Air Quality Forecasts For China

July 24, 2008 — With less than a month remaining before the Beijing Olympics, Chinese officials have introduced a series of measures to improve air quality for the Games. A new tool has been installed in the capital ... [> full story](#)

### Coffee Exposed

A shocking secret coffee co's don't want you to know. [www.coffeefool.com](http://www.coffeefool.com)

### The Theory of Everything

Some physicists think the mind is at the heart of modern physics. [NewPhysicsAndTheMind.net](http://NewPhysicsAndTheMind.net)

- [Breast Cancer](#)
- [Cancer](#)
- [Women's Health](#)
- [Menopause](#)
- [Pain Control](#)
- [Diseases and Conditions](#)

### Over-the-counter Anesthetic Gel Puts The Squeeze On Mammogram Pain

July 24, 2008 — The simple application of a pain-relieving gel may reduce the breast discomfort some women experience during mammography exams. For a mammography exam, a radiologic technologist positions the ... [> full story](#)

### High Throughput Screening

Transcreener Kinase Assay Smart HTS. Discover more now! [www.bellbrooklabs.com](http://www.bellbrooklabs.com)

- [Medical Technology](#)
- [Medical Imaging](#)
- [Technology](#)
- [Today's Healthcare](#)
- [Diseases and Conditions](#)
- [Bone and Spine](#)

### Balance Problems? Step Into The IShoe

July 24, 2008 — Your grandmother might have little in common with an astronaut, but both could benefit from a new device an MIT graduate student is designing to test balancing ... [> full story](#)

### \$10 90-Day Prescription

Learn Wal-Mart's efforts to provide affordable healthcare to Americans. [www.walmartstores.com](http://www.walmartstores.com)

- [Dentistry](#)
- [Virtual Reality](#)
- [Educational Psychology](#)
- [Today's Healthcare](#)
- [Children's Health](#)
- [Teen Health](#)

### Virtual Toothache Helps Student Dentists

July 24, 2008 — Masha, a middle-aged avatar from Second Life, is an integral part of a new research project to teach and give students practice time to communicate with mock patients. Not only do findings from the ... [> full story](#)

### Forensic Science Research

Briarcliffe College - Bethpage, NY Offers Criminal Justice Training. [CJ.briarcliffbethpageprogram](http://CJ.briarcliffbethpageprogram)

### Steel-Build (800)630-2846

24/7 All Steel Buildings at Discount Sale Prices! Free Quote. [www.FreedomSteel.com](http://www.FreedomSteel.com)



## Breaking News

... from

[Safety of cloned animal products uncertain: EU agency](#)



[Baby bottle chemical levels safe, EU agency says](#)

["Greenhouse" bees spread disease to wild bees](#)

[Parasitic worms may help fuel AIDS epidemic: study](#)

[School failure harder on girls than boys: U.S. study](#)

[more science news](#)

## In Other News ...

[Bush seeks to pass baton on his "Freedom Agenda"](#)

News

Articles

Videos

Images

Books

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

## Science News

[Share](#) [Blog](#) [Cite](#)
[Print](#) [Ema](#)

### Human Visual System Could Make Powerful Computer

*ScienceDaily (July 24, 2008)* — Since the idea of using DNA to create faster, smaller, and more powerful computers originated in 1994, scientists have been scrambling to develop successful ways to use genetic code for computation. Now, new research from a professor at Rensselaer Polytechnic Institute suggests that if we want to carry out artificial computations, all we have to do is literally look around.

See also:

#### Mind & Brain

- [Perception](#)
- [Consumer Behavior](#)
- [Psychology](#)

#### Computers & Math

- [Computer Graphics](#)
- [Computer Programming](#)
- [Computer Science](#)

#### Reference

- [Motion perception](#)
- [Computer](#)
- [Functional neuroimaging](#)
- [Peripheral vision](#)

Assistant Professor of Cognitive Science Mark Changizi has begun to develop a technique to turn our eyes and visual system into a programmable computer. His findings are reported in the latest issue of the journal *Perception*.

Harnessing the computing power of our visual system, according to Changizi, requires visually representing a computer program in such a way that when an individual views the representation, the visual system naturally carries out the computation and generates a perception.

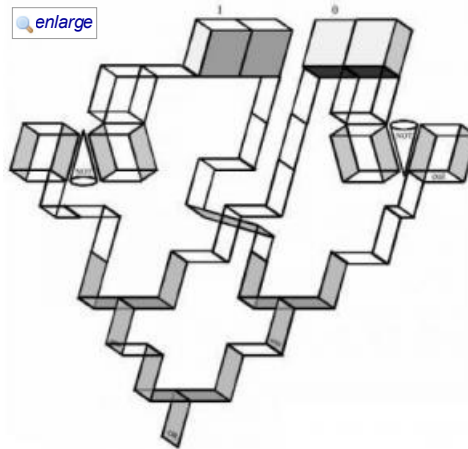
Ideally, we would be able to glance at a complex visual stimulus (the software program), and our visual system (the hardware) would automatically and effortlessly generate a perception, which would inform us of the output of the computation, Changizi said.

Changizi has begun successfully applying his approach by developing visual representations of digital circuits. A large and important class of computations used in calculators, computers, phones, and most of today's electronic products, digital circuits are constructed from assemblies of logic gates, and always have an output value of zero or one.

"A digital circuit needs wire in order to transmit signals to different parts of the circuit. The 'wire' in a visual representation of a digital circuit is part of the drawing itself, which can be perceived only in two ways," said Changizi, who created visual stimuli to elicit perceptions of an object tilted toward (an output of one) or away (an output of zero) from the viewer. "An input to a digital circuit is a zero or one. Similarly, an input to a visual version of the circuit is an unambiguous cue to the tilt at that part of the circuit."

Changizi used simple drawings of unambiguous boxes as inputs for his visually represented digital circuits. The positioning and shading of each box indicates which direction the image is tilted.

He also created visual representations of the logic gates NOT, which flips a circuit's state from 0 to 1 or vice versa; OR, which outputs 1 if one or both inputs are 1; and AND, which outputs 1 only if both inputs are 1.



*To actually get your visual system to carry out this computation requires "perceptually walking through the circuit" from the inputs downward to the output. (Credit: Rensselaer/Changizi)*

Ads by Google

[Advertise here](#)

#### The Bakken Oil Formation

The Oil Reserve That Trumps Canadas Oil Sands. New Investor Report. [www.EnergyAndCapital.com/Bakken\\_Oil](http://www.EnergyAndCapital.com/Bakken_Oil)

#### Learn Visual Studio 2008

Free CD or download, step-by-step expert instruction (\$115 value) [www.appdev.com](http://www.appdev.com)

#### Why Your Belly is Fat

I fought with excess belly fat for years until I found this 1 trick. [www.TruthAboutAbs.com](http://www.TruthAboutAbs.com)

#### "How To Lose Belly Fat"

New Secret Melts Stomach Flab. As Seen On CNN. [www.FireYourFat.com](http://www.FireYourFat.com)

#### Visual Studio 2008 Class

MS Visual Studio 2008 training Sign-up Now [NewHorizons.com](http://NewHorizons.com)

### Related Stories

#### Learning About Brains From Computers, And Vice Versa (Feb. 20, 2008)

— For many years, Tomaso Poggio's lab at MIT ran two parallel lines of research. Some projects were aimed at understanding how the brain works, using complex computational models. Others were aimed at ... [> read more](#)

#### Tiny Computing Machine Fueled By DNA; Device Awarded In Guinness World Record For

Just In:

### Science Video News



#### Flu Fighter

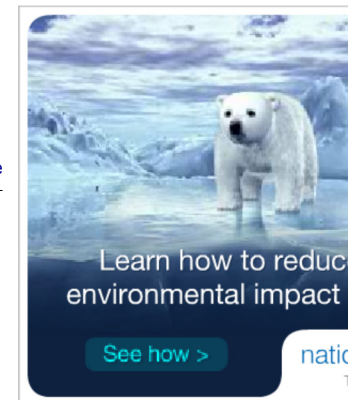
Biochemists have dev tool that can identify a influenza in hours, inst usual days or weeks, speeding up. ... [> full](#)

[Computer Scientists Invent Typing Persons with Disabilities](#)

[Scientists Discover New Genes L Rheumatoid Arthritis](#)

[Forensic Scientists Improve DNA Mummy-inspired Bone-baking](#)

[more science videos](#)



### Breaking News

... from

[Baby bottle chemical levels safe, EU agency says](#)

REUT

[Safety of cloned animal products uncertain: EU agency](#)

["Greenhouse" bees spread disease to wild bees](#)

[Parasitic worms may help fuel AIDS epidemic: study](#)

[School failure harder on girls than boys: U.S. study](#)

[more science news](#)

### In Other News ...

[Flooding feared along U.S.-Mexico border from Dolly](#)

**Ex-U.S. official: Afghan leader shields drug trade**  
 Visually represented NOT gates flip a box's perceived tilt as you rotate through it. AND gates are designed with transparency cues so that the elicited perception is always that the box is tilted toward you, unless overridden," Changizi said. "The AND gate is similarly designed with transparency cues, but contrarily to the OR gate, it will always favor the perception that it is tilted away from you."

By presenting a digital circuit from the inputs downward to the output, the visual system naturally carries out the computation so that the "output" of the circuit is the way we perceive the final box to tilt, and thus a one or zero.

"Not only may our visual system one day give DNA computationalists for its model, but visual circuits have many potential advantages for teaching logic," Changizi said. "People are notoriously poor at logic lessons -- someday visual circuits may enable logic-poor individuals to 'see their way' through complex logical problems."

Although Changizi's visual logic is successful at eliciting visual perceptions, he says there are still serious difficulties to overcome. The visual logic gates do not always transmit the appropriate perception at the output, and it can be difficult to perceive one's way through bits, although Changizi argues we may be able to train our visual system to work through them, similar to how a child is taught to read.

Additionally, building larger circuits will require smaller or more specialized visual circuit components.

"My hope is that other perception and illusion experts will think of novel visual components which serve to mimic some digital circuit component, thereby enriching the powers of visual circuits," Changizi said.

Adapted from materials provided by Rensselaer Polytechnic Institute, via EurekAlert!, a service of AAAS.

**"Smallest Biological Computing Device"** (Feb. 27, 2003) — Fifty years after the discovery of the structure of DNA, a new use has been found for this celebrated molecule: fuel for molecular computation systems. The research, conducted by scientists at the ... > [read more](#)

**Vibrations May Deliver Crucial Information To Pilots** (Aug. 15, 2000) — Researchers at Ohio State University are exploring ways for pilots to monitor automated flight deck systems with their skin instead of just their eyes and ... > [read more](#)

**Silicon Chip Created By University At Buffalo Engineer Mimics Function Of Octopus Retina** (Sep. 23, 2003) — A University at Buffalo optical engineer has created a silicon chip that mimics the structure and functionality of an octopus ... > [read more](#)

**Visonary Computers May Put Hockey On Cell Phones** (May 21, 2004) — They may never appreciate the poetry of a sprawling glove save, or the thrill of an overtime winner, but computers are a step closer to 'seeing' the sport of ice hockey, thanks to research at ... > [read more](#)

Number of stories in archives: 44,032

Need to cite this story in your essay, paper, or report? Use one of the following formats:

APA: Rensselaer Polytechnic Institute (2008, July 23). Visual System Could Make Powerful Computer. *ScienceDaily*. Retrieved July 23, 2008, from http://www.sciencedaily.com/releases/2008/07/080723134434.htm

MLA: Rensselaer Polytechnic Institute. "Visual System Could Make Powerful Computer." *ScienceDaily*. 23 July 2008. Web. 23 July 2008. <http://www.sciencedaily.com/releases/2008/07/080723134434.htm>

[Email Newsletters](#) [RSS Newsfeeds](#)

Find with keyword(s):

**Feedback** ... we want to hear from you:  
 Enter a keyword or phrase to search ScienceDaily's archives for related news topics, reference articles, science videos, images, and books.  
 Tell us what you think of the new ScienceDaily.  
 We welcome both positive and negative comments.  
 Have any problems using the site? Questions?  
 Advertise here

Your Name:

**Green Tea for Belly Fat** **Forensic Science Research** **Visit EFI VUTEK**  
 Finally, a Diet That Really Works! Briarcliffe College - Bethpage, NY  
 As Seen on CNN, NBC, & CBS Offers Criminal Justice Training.  
 Comments: C.J.briarcliffebethpageprograms.com  
 News: www.Wu-YiSource.com  
 Visit EFI VUTEK, industry leading in superwide format printing  
 www.efi.com/vutek/

Click button to submit feedback:

*[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)  
Copyright © 1995-2008 ScienceDaily LLC — All rights reserved — Contact: [editor@sciencedaily.com](mailto:editor@sciencedaily.com)*