

**Eye Gaze - DynaVox EyeMax**  
Speech, Computing, Infrared Remote Control for ALS, CP, Stroke and TBI  
[www.dynavoxtech.com](http://www.dynavoxtech.com)

**Cognitive Training**  
Improve memory and attention with scientific brain games. Free Trial  
[www.lumosity.com](http://www.lumosity.com)

**Eye Fixation**  
Tobii - Eye Tracking solutions for commercial & academic research!  
[www.Tobii.com](http://www.Tobii.com)

**Chicago Doctors For The Brain**  
Find local neurologists in the Chicago area.  
[www.DexKnows.com](http://www.DexKnows.com)

Ads by Google

Pakistan

India

PTV News

The World News

Ads by Google

## How the brain searches for objects of interest

Mar 4th, 2009 | By Sindh Today | Category: **World**

### **Chicago Doctors For The Brain**

Chicago neurologists. Find local businesses on DexKnows.  
[www.DexKnows.com](http://www.DexKnows.com)

### **SuperConsciousness**

SuperConsciousness Magazine  
Exploring Human Potential  
[www.superconsciousness.com](http://www.superconsciousness.com)

Ads by Google

Washington, Mar 4 (ANI): A study based on the classic book character Where's Waldo? has taken a major step towards unravelling how the brain searches for objects of interest.

During the study, researchers at Barrow Neurological Institute at St. Joseph's Hospital and Medical Centre asked participants to find Waldo.

While the participants searched, the researchers recorded their eye movements simultaneously.

The results of the study showed that the rate of microsaccades – tiny, jerk-like fixational eye movements – dramatically increased when participants found Waldo.

'This discovery helps explain human searching behaviour, which can assist us in finding keys on a cluttered desk or recognizing a child's face on a playground,' said Dr. Susana Martinez-Conde.

The role of microsaccades in visual perception has been a highly debated, and vaguely understood topic among researchers, since long.

And now the findings may help explain the correlation between microsaccades and search behaviour, both in the normal brain, and in brains with visual or eye movement deficits.

'We now know there is a direct link between microsaccades and how we search for objects of interest. This link can help with future advancements such as creating neural prosthetics for patients with brain damage or machines that can see as well as humans,' said Martinez-Conde. (ANI)

Ads by Google

### **Brain Damage At Birth?**

Could Lack Of Oxygen Been Prevented Or Treated With Proper Doctor Care?

[www.Birth-Hypoxia.com](http://www.Birth-Hypoxia.com)

### **Top Colleges Online**

Free Info on Top Online Colleges! Degrees in 100's of Popular Majors.  
[Education.NexTag.com](http://Education.NexTag.com)

### **Picture Of The Brain**

Search multiple engines for picture of the brain  
[www.webcrawler.com](http://www.webcrawler.com)

### **Citibank NRI Services**

NRIs around the world prefer Citi's secure services. No Minimum Balance  
[www.Citibank.co.in](http://www.Citibank.co.in)

## BUSINESS & TECHNOLOGY

- Satyam among Indian IT firms topping H-1B visa users (Repeating for all needing)
- US stocks fall further on Bernanke testimony
- Apple's iPhone accounts 66 percent in mobile browsing
- Dow falls below 7,000 after AIG's massive loss
- Infosys techie robbed, suffocated to death in Bangalore
- AIG to get additional \$30 bn aid from US government
- **More »**

## ODD NEWS

- Winehouse's hubby 'dating 16-year-old schoolgirl'
- 65-year-old appears for class 10 exams for 44th time
- 'Famous' Brad Pitt can't even pee alone!
- Penis' are on sale on board US airlines flight, claims CNN anchorwoman!
- Apple's iPhone worth \$2.5 million
- **More »**

## MOST POPULAR NEWS

- English match referee 'extremely angry' at Pakistani security lapse
- Attack on Lankan players, a big loss for Pak cricket: Azhar
- Sri Lankan cricketers return home, wounded rushed to hospital