

Search powered by Google' News Archive [link] ○ Web ○ Wikipedia ○ Medical Dictionary [link]

# News Category Menu Neurology / Neuroscience Categories A-B Categories C-D Categories E-G Categories H-L Categories M-O Categories P-R

View full category list News Options

Categories S-Z

Customized Homepage Weekly Newsletters

Daily News Alerts

## Navigation Links

Home About Us

News Licensing

Free Website Feeds

Free Tools & Content

Tell a Friend Accessibility

Help / FAQ

Article Submission

Contact Us

### Health Professional Sites

Psychiatry

Urology

## Patient Information Hubs

Bipolar

Diabetes

Schizophrenia





Facebook

Useful Links

Video Library

Important Safety Information

4.67 (3 votes)

0 posts

5 (1 votes)

# Visual Illusions: Barrow Scientists Solve 200-Year-Old

Main Category: Neurology / Neuroscience Also Included In: Eye Health / Blindness Article Date: 23 Nov 2008 - 1:00 PST

Neurology / Neuroscience News

email to a friend 🖨 printer friendly 📝 view / write opinions 🗸 rate article

Try a birth control

to take every day.

NuvaRing® different

you don't have

See what makes

NUVARING &

Patient / Public:

Article Opinions:

**Current Article Ratings:** 

Health Professional:

Neurological Institute at St. Joseph's Hospital and Medical Center have discovered a direct link between eye motions and the perception of

Neuroscientists at Barrow

Scientific Debate

illusory motion that solves a 200-vear-old debate. Stephen Macknik, PhD, director of the Laboratory of Behavioral Neurophysiology; Susana Martinez-Conde, PhD, director of the Laboratory of Visual Neuroscience; Xoana G. Troncoso, PhD; and Jorge

Otero-Millan; conducted a study based on the Enigma painting, a visual illusion in which rotational motion is seen within a stationary image. The artwork has been at the center

of a debate over whether the brain or the eye is behind the perception of illusory

Dr. Martinez-Conde's laboratory recently discovered that microsaccades, a small, unconscious eye movement that occurs when humans fixate their eyes, are critical to normal vision. The team of scientists conducted the Enigma study to see if microsaccades are also behind the perception of this illusion. Based on their study, the hypothesis suggesting the illusion originates solely in the brain was ruled out.

Participants in the study observed the Enigma illusion while their eye movements were simultaneously recorded with high precision cameras. Microsaccade rates increased before the illusionary motion sped up and decreased before the motion slowed, revealing a direct link between the eye movements and the illusion.

"We have discovered that this illusion originates with eye movements and not solely the brain as previously thought," says Dr. Martinez-Conde. "The findings from the study could help design future prosthetics for patients with brain damage or brain lesions that affect the perception of motion."

Article adapted by Medical News Today from original press release.

Source: Carmelle Malkovich St. Joseph's Hospital and Medical Center

Please rate this article:

(Hover over the stars

then click to rate)

Patient / Public: 

**Health Professional:** 

**Customize your Medical News Today homepage** click here

Choose the news that appears on your homepage...

# Latest News For Neurology / Neuroscience

VERTICOR Has Received Patent Pending Status For Its New VClipseTP Cervical Plating System

02 Dec 2008

Two Studies Show Benefits Of Removing Tumor Tissue In The Spine Prior To Adjuntive Treatments

02 Dec 2008

Scientists Produce Illusion Of Body-Swapping 02 Dec 2008

View more news...

## Most Popular Articles For Neurology

These are the most read articles from this news category for the last 6 months:



Unlocking The Inner-Savant In All Of Us

displayed by people with autism

30 Sep 2008 We are all capable of the extraordinary savant skills

according to Professor Allan Snyder, speaking at the Royal Society today. Snyder argues that it is our inbuilt expectations of the world...

Vitamin B12 May Protect Against Brain Shrinkage 09 Sep 2008

Alzheimer's Curbed By Promising New Drug 30 Jul 2008

More Evidence That BPA Found In Clear Plastics Impairs Brain Function

04 Sep 2008

Alzheimer's Linked To Fatty Acids 20 Oct 2008