- Celebrating Life
- ▶ Medindia Exclusive

AIDS/HIV News Alternative Medicine News Bird Flu News Cancer News Celebrity Health News Chikungunya News Child Health News Cholesterol News Corporate News

400+ News Categories

Health News Index					
<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>E</u>
<u>G</u>	<u>H</u>	<u>1</u>	<u>J</u>	<u>K</u>	<u>L</u>
<u>M</u>	<u>N</u>	<u>o</u>	<u>P</u>	<u>Q</u>	<u>R</u>
<u>s</u>	I	<u>U</u>	<u>v</u>	w	<u>x</u>
<u>Y</u>	<u>z</u>				

Drs. Martinez-Conde and Macknik authored an article describing the history of fixational eye movement research and the investigations they have conducted at Barrow. For decades, researchers have debated the purpose of fixational eye movements and particularly of microsaccades, the largest and fastest of fixational eye movements.

Recent research conducted by Dr. Martinez-Conde and her team at Barrow has shown that microsaccades produce visibility when a person's gaze is fixed on an object. Microsaccades may also help reveal a person's subliminal thoughts.

Fixational eye movements are responsible for driving most of our visual experience and without them humans would become blind to stationary objects.

"We are thrilled to have our research highlighted in Scientific American." savs Dr. Martinez-Conde. "Fixational movements have long been debated and our research has proven that they do serve a very important purpose."

Source-Eurekalert



News Archive Yesterday's News 2 Days Before 3 Days Before 4 Days Before 5 Days Before

1 of 3 7/27/2007 9:13 AM

LIN/C

Among Teens

Related Links Medindia on Anatomy of the Eye Interactive section of Medindia gives details regarding anatomy of the Eye Read More... For More Information Eye & Vision Care (Ophthalmology) Fixational eye movement responsible for visibility Previous News Get a Healthcare Degree Find the Top Healthcare Degrees Reviews, info and prices. Research Related News

Teens' Resistance to Peer Pressure may Lie in the Brain
 Hand Gestures Improve Learning and Retention Power
 Study Finds Link Between Malt Liquor and Marijuana Use

. Implanted Stimulator in Brain Could Predict and Stop



Epilepsy Seizures
Gene Expression Pattern Could Lead to Improved
Treatment of Pediatric Septic Shock

Read More

Share this News:
Post Your Comments

* Name:

* Comment:

* Your comment can be maximum of 1000 characters

* Email:

* Country: Select Country

Submit Reset

* Your Email address will not be displayed or

Buy Research Related Books Program Evaluation: Business Research Case Study Methods with CD Alternative (McGraw-Hill/Irwin) Approaches and Design and by Donald R Cooper, Practical Methods, Third Guidelines, Third Pamela S. Schindler Edition, Applied Edition Social Research by Jody L Methods Series, Fitzpatrick, James Vol 5

2 of 3 7/27/2007 9:13 AM

R Sanders, Blaine by Robert K. Yin R Worthen, Blaine R. Worthen For more books on **Research** click here

 Liposuction
 Research Your Doctor

 Find Certified Doctors in Your Area
 MD Report – Check for disciplinary action, certifications, background. www.HealthGrades.com

Prepare to be Shocked You may be younger than you think. Take the RealAge test and find out. www.RealAge.com

Free Online Degree Info
Request info about multiple online
education schools all in one place! degrees.educationsearch.net

Google SEARCH	Web				
Last Updated - July 27, 2007 - Designed & Content Managed by Medindia Health Network Pvt Ltd. Hosted & Technical Support by Front Point Systems					
Disclaimer - The contents of this site are for informational purposes only. Always seek the advice of a qualified physician for any doubts.					
To Read full Disclaimer Click Here!					
Advertise with us Medindia Copyright Privacy	Policy © All Rights Reserved 1997 - 2007				

3 of 3 7/27/2007 9:13 AM