



THE FUTURE OF SCIENCE AND TECHNOLOGY

[Home](#)

Barrow scientists work their magic

NOTE: This content was aggregated from RSS feed. Original source information below.

Collected from feed: Sun, 08/17/2008 - 9:00pm — [Alex Soojung-Ki...](#)

(St. Joseph's Hospital and Medical Center) Two neuroscientists at Barrow Neurological Institute at St. Joseph's Hospital and Medical Center are turning magic tricks into science. Stephen Macknik, Ph.D., director of the laboratory of behavioral neurophysiology, and Susana Martinez-Conde, Ph.D., director of the laboratory of visual neuroscience are working with world-famous magicians to discover the brain's mechanisms underlying attention and awareness.



How important is this? How much attention should we pay to it?:

No votes yet

Tags: [research](#) [social science](#)

[Login](#) or [register](#) to post comments [Feed for EurekAlert social sciences](#) [Original post at EurekAlert social sciences](#) [Edit](#)
[Delete](#)

Hypotheses that reference this signal:

This signal has no hypotheses. [Add a hypothesis](#)

Forecasts that reference this signal:

This signals has no forecasts. [Add a forecast](#)

Related content

- [Subliminal learning demonstrated in the human brain](#)
- [Fingerprint breakthrough hope in US double murder probe](#)
- [Framing technique can be used as a public relations strategy in cases of sexual assault](#)
- [Campus diversity important predictor of interracial friendships](#)
- [Chronic stress alters our genetic immune response](#)