



July 4, 2011

Search

Other search tools: [Drugs](#) | [Health](#) | [News](#)

234 people on this site  
powered by chartbeat

[Terms](#) [Submit News](#) [About](#) 

Advertisement

Ads by Google

**Siemens Healthcare IT**  
Moderne Medizin braucht  
innovative  
Technologien. Wir zeigen  
Ihnen wie!  
[www.siemens.com/answers](http://www.siemens.com/answers)

**Cancer Research  
Products**  
Proteins, Antibodies,  
ELISA kits  
Research Tools, Online  
Order Now!  
[www.sinobiological.com](http://www.sinobiological.com)

**Bioequivalence Event**  
Bioequivalence and  
Bioavailability  
19 - 21 September,  
2011, Brussels  
[www.bioequivalenceevent.com](http://www.bioequivalenceevent.com)



<< SIS designated as preferred vendor by Anesthesia Quality Institute | Northern California hospitals are new subscribers to MD Ranger's comprehensive toolkit >>

Read in | English | Español | Français | Deutsch | Português | Italiano | 日本語 | 한국어 | العربية | Dansk | Nederlands | Filipino | Finnish | Ελληνικά | हिन्दी | Bahasa | Norsk | Русский | Svenska

## New insights into structure and function of brain

Published on May 2, 2011 at 6:24 AM · 1 Comment

Recommend 7 Share 3 Share 1

Ads by Google

**Siemens Healthcare IT**  
Moderne Medizin braucht innovative Technologien. Wir zeigen Ihnen wie!  
[www.siemens.com/answers](http://www.siemens.com/answers)

**Cancer Research Products**  
Proteins, Antibodies, ELISA kits  
Research Tools, Online Order Now!  
[www.sinobiological.com](http://www.sinobiological.com)

**Bioequivalence Event**  
Bioequivalence and Bioavailability  
19 - 21 September, 2011, Brussels  
[www.bioequivalenceevent.com](http://www.bioequivalenceevent.com)

**Clinical Trial Insight**  
Daily Clinical Trial Updates  
Detailed Drug Pipelines  
[www.BioPharmInsight.com](http://www.BioPharmInsight.com)

**Registram-API**  
Global Late Phase CRO  
20 years of proven results  
[www.registramapi.com](http://www.registramapi.com)

**Oral AFINITOR® Therapy**  
Int'l MDs: Discover Oral AFINITOR® (everolimus) A Once Daily Treatment  
[www.afinitor.com/global](http://www.afinitor.com/global)

**Chat Rooms**  
Jetzt checken, ob Dein Flirtpartner gerade online in unserem Chat ist.  
[www.FriendScout24.de/Chatroom](http://www.FriendScout24.de/Chatroom)

**Hyperthermia in Frankfurt**  
Extreme heat damages cancer cells  
A gentle biological cancer therapy  
[www.hyperthermie-zentrum.de](http://www.hyperthermie-zentrum.de)

For more than 50 years, a dominating assumption in **brain** research was that nerve cells in the cortex of the **brain** are organised in the form of microscopically small columns. Subsequently, it became a textbook standard that connections are created predominantly between nerve cells within these columns. In a review article for the journal "Frontiers in Neuroscience", Clemens Boucsein and colleagues from the Bernstein Centers in Freiburg and Berlin show that this view has to be revised: input from cells that lie outside this column plays a much more important role than hitherto assumed.

It was one of the great discoveries of the 20<sup>th</sup> century in the neurosciences that nerve cells lying on top of each other in the cortex react to the same stimulus - for example edges of different orientation that are presented to the eye. Investigations of the connectivity between nerve cells further supported the assumption that these column-like units might constitute the basic building blocks of the cortex. In the following decades, much research was conducted on cortical columns, not least because the investigation of long-range connections within the **brain** is a very complicated affair.

But now, these assumptions about a columnar cortex structure come under scrutiny. New experimental techniques allow the tracing of connections over long distances. Boucsein and his colleagues at the University of Freiburg refined a technique to use laser flashes to specifically activate single nerve cells and to analyse their connections. These experiments led to surprising results: less than half of the input that a cortical nerve cell receives originates from peers within the same column. Many more connections reached the cells from more distant, surrounding regions.

The experiments also revealed that these horizontal connections operate very accurately in terms of timing. To the scientists, this is an indication that the **brain** may use the exact point in time of an electrical impulse to code information, a hypothesis that is gaining more and more experimental support. These new insights into structure and function of the **brain** suggest that the idea of a column-based structure of the cortex has to be replaced with that of a densely woven tapestry, in which nerve cells are connected over long distances.

Source: Bernstein Centers in Freiburg and Berlin

Be the first to rate this post

Posted in: [Medical Science News](#)

Tags: [Brain](#), [Cell](#), [Cortex](#), [Neuroscience](#)

[Permalink](#) | [Comments \(1\)](#)

**News-Medical.Net** on Facebook

Like

2,626 people like **News-Medical.Net**.

Facebook social plugin

### Latest News

- [LuCED test can improve utility of low-dose CT screening for early lung cancer detection](#)
- [Amyloid peptide Aβ43 may serve as biomarker for diagnosis of Alzheimer's](#)
- [Study: Urban children more likely to use active school transportation](#)
- [New GHI research examines conflicts between donor and recipient countries](#)
- [New insight into oocyte chromosome abnormalities](#)
- [Simple blood test for melanoma-inhibitory activity could detect neurofibromas](#)
- [Grim truth about underage drinking during July 4 weekend](#)
- [New fish study focuses on prevalence of plastic ingestion](#)
- [Virus-tested sweetpotato foundation seeds](#)

**Fair Market Value**  
Best Compliance Strategies for a Legal Minefield

[Download Now](#)

### Related Posts

- [MedImmune announces MEDI-573 preclinical results against many solid tumors](#)  
MedImmune's Oncology group announced today preclinical results showing that MEDI-573, a targeted mon...
- [Inviragen initiates first clinical trial of DENVax vaccine to protect against dengue fever](#)  
Inviragen has announced the initiation of the first clinical trial of its vaccine to protect against...
- [RNA gene found to be one of the fastest evolving regions in human genome](#)  
Since completing the sequencing of the chimpanzee genome last year, geneticists have spent many hour...

proven to increase yields  
HEI names CPMC as 2011 leader in LGBT  
healthcare equality

Genetics play a part in the inability to stop caffeine use  
A study led by Johns Hopkins investigators has shown that women with a serious caffeine habit and a  
...

### Comments

Bummer



72  says:

May 2, 2011 at 8:29 AM

Sounds like understanding the brain just got a bit harder once again. Also I guess guys at the blue brain project will not be happy to hear the news.. On the other hand, it's fascinating to hear folks are coming up with tools that will allow them to look at things at ever finer resolution.

[Reply »](#)

The opinions expressed here are the views of the writer and do not necessarily reflect the views and opinions of News-Medical.Net.

Quirky Comment Title

Name\*

E-mail\*

Country  
 

What is 6 + 4 ?

[b](#) [i](#) [u](#) [quote](#)

Notify me when new comments are added







**Still speechless**  
Made \$2,880 in 8 days

[See how](#)

www.xforex.com Ads by Google