

'Game Space' of network connections or 'wiring' across one half of the brain . What we are seeing here is a map of axons; connections between networks; not the neuron cell bodies themselves. The clear line of blue from front to back about two thirds up is the thin part of N6, just above the Corpus Callosum marked in red (we can't see most of it because it runs laterally from left to right). We can't see much of each lateral hemisphere either, but we can at least

Автор: NHA

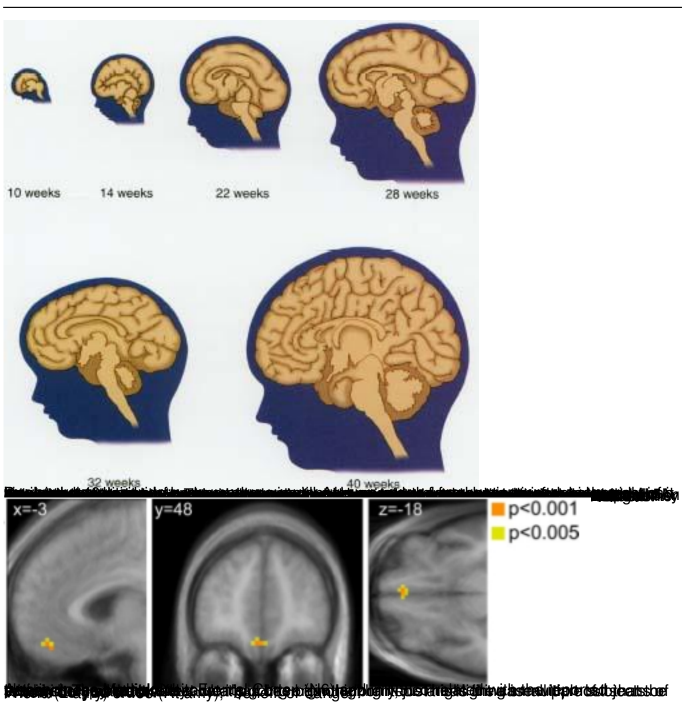
22.05.2013 11:59 - Обновлено 02.08.2013 13:44

appreciate how 'networks' are not tidy little modules geographically separated and neatly wired together; in fact they more closely resemble a dangerous server room.

The example above may not be a fully developed brain, despite the fact it is an adult one. The concept of 'development' as linear does not accord well with any species having a life cycle –a fully developed body, for example, is not at all the same as one that has completed its cycle! By developed we mean 'reached the peak potential of its maturity' and for the brain and body this means it needs to have done things and learned things as well as grown things. Brain development with optimal input still takes about 25 years. If things are not optimal, development at any stage may slow or stop.

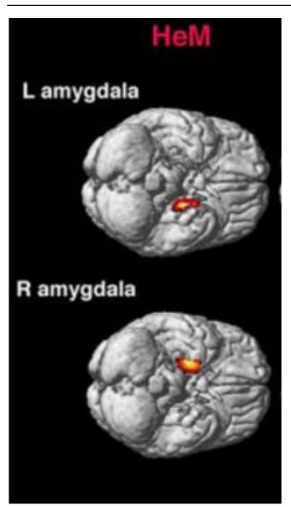
The speediest part of growth should occur in the womb, at about the following pace:

22.05.2013 11:59 - Обновлено 02.08.2013 13:44



Автор: NHA

22.05.2013 11:59 - Обновлено 02.08.2013 13:44



And if you just can't decide......



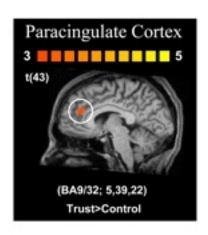
Both amygdalae –keeping your options open.

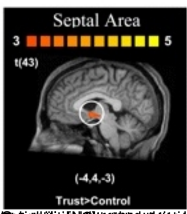
When a situation holds both benefits and dangers, we stay alert but open minded.

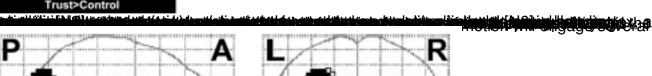
We may from there move into conditional or unconditional trust:

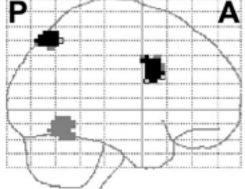
Автор: NHA

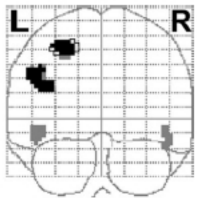
22.05.2013 11:59 - Обновлено 02.08.2013 13:44

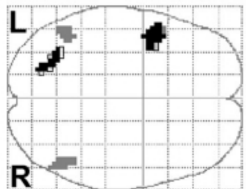




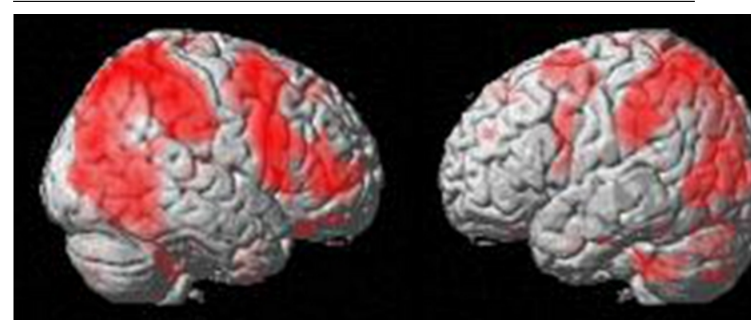








Beinfreite beinfreit der Beinf



This person is watching a video and answering simple questions about it such as 'is the guy holding the object with all five fingers?' The pic on the left is the right hemisphere and vice versa. You'll notice the motor cortex is joining in even though the guy's not moving, just because of paying attention to the movements. All networks except N5 seem to be involved in some way, with a lot of activity over N3's association area.

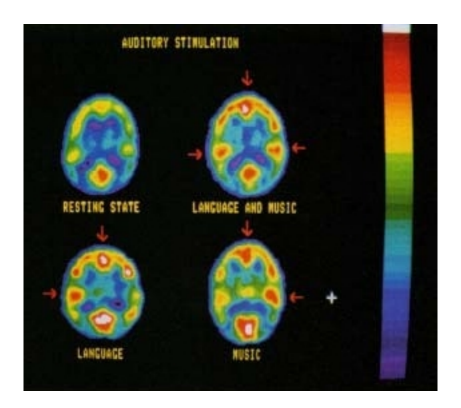
We know what some of the networks' tasks will be because we know what sort of processing goes on in each network. Here's a reminder below:

Here is a table showing what each network processes and pays attention to, together with some of their associations.

Автор: NHA 22.05.2013 11:59 - Обновлено 02.08.2013 13:44
Network
Processing
Associations [the sort of things the process recognizes]
1
sensorimotor experience and memory, attention, short-range senses taste & texture,
relations/associations of Matter; physical substance; mass, individual material objects,
2
Spatial experience and medimency, orientation, motion agalimisty so accego dindensioned threepis
Spatial relations & associations; volume, size, air, wind, atmosphere and gases, area
3
[able to mix input from N] & 2] density,gradient, smell, weight, number, degree, quan

Автор: NHA

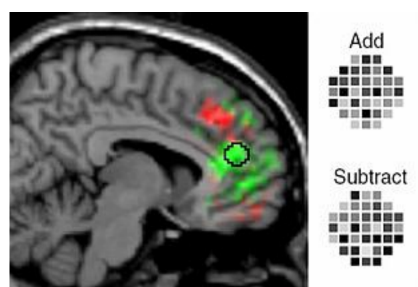
22.05.2013 11:59 - Обновлено 02.08.2013 13:44 Relationships and associations of Density; liquids and concentrates, ratios, chemical 4 & procedural memory, analog / qualitative sequences of events, Procedures regulation relationships/associations of a Temporal nature; seasons, orbits, oscillation, synchrony 5 Declarative facts & memory, digital / quantitative data, intellect, calculation, assessment Energy relations/associations; explosion, the sun, strength, individual autonomy, cata 6 intensity, quality, essence, Animal behaviors of executive functions, syner brightness, relations/associations; lightning, light, clarity, truth, upward and outwards, com Power



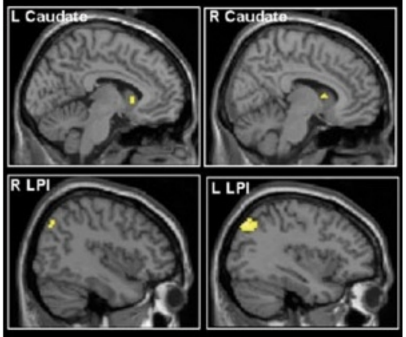
Many tasks use multiple networks, and the same network can perform many tasks as you can see in the activities above in which people are listening to spoken language or music; but sometimes they are quite specific. Below is a scan of N5 doing arithmetic:

Автор: NHA

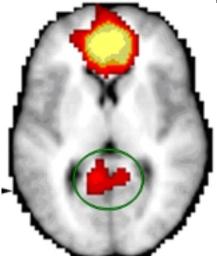
22.05.2013 11:59 - Обновлено 02.08.2013 13:44



William with the strength of the control of the con

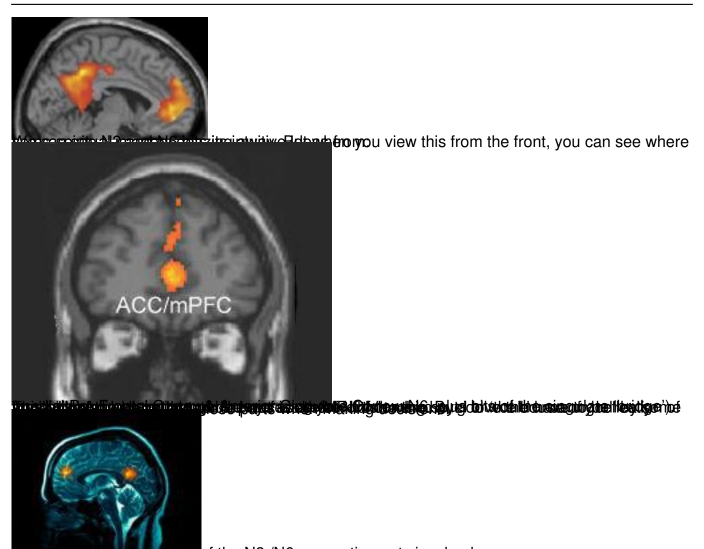


THE PROPERTY OF THE PROPERTY O

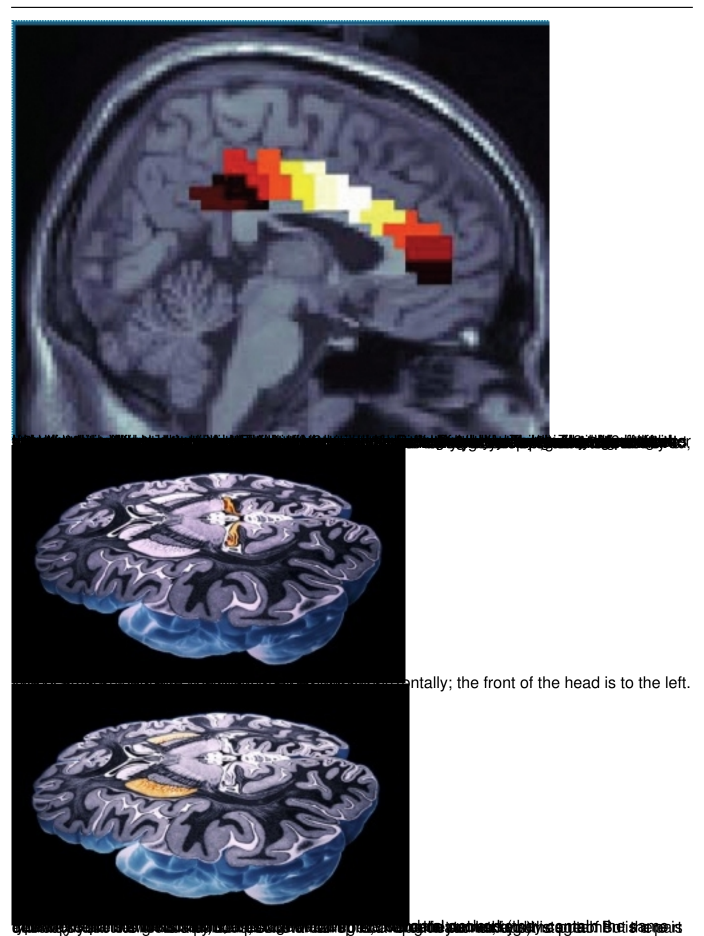


As seen from above through a slice from the middle of the brain. From the side it looks like this:

22.05.2013 11:59 - Обновлено 02.08.2013 13:44



And sometimes the whole of the N3 /N6 connection gets involved:



Автор: NHA

22.05.2013 11:59 - Обновлено 02.08.2013 13:44



ennement en drawn candificación de de designation de la companion de la compan