In TGD framework one can argue that hypnosis represents an example about

the fact that brain is not \blockquote{private property}: hypnotist uses the

biological body and brain of the subject as instrument. Therefore remote

mental interaction is in question. This idea generalizes: if one accepts

self hierarchy, one can assign to any kind of higher level structure –

family, organization, species, – a higher level self and magnetic

body carrying dark matter, and these magnetic bodies can use lower level

magnetic bodies as their instruments to realize their intentions. Biological bodies would be an important level in the hierarchy, which

would continue down to cellular, molecular, and perhaps to even lower

levels.

This view challenges the prevailing views about brain as a sole seat of

consciousness and the assumption that conscious entities assigned with

brains are completely isolated. Given magnetic body can use several biological bodies although one can assign to it the one providing the

sensory input — at least during wake—up state. Note however that it is

easy to produce illusion that some foreign object is part of biological body.

For more than decade ago I proposed a model for so called bicamerality

based on the notion of semitrance. In semitrance the brain of subject

becomes partially entangled with a higher level self — in this case the

self of family or more general social group uses the biological body of

member for its purposes. Higher level self gives its commands and advice

interpreted by the bicameral as \blockquote{God's voice}. The consciousness of

schizophrenic might be basically bicameral. Also hypnotic state and dream

consciousness are candidates for bicameral consciousness.

In this article I develop essentially this idea but using as input the

recent understanding of about TGD inspired theory of consciousness

and

quantum biology and end up with a proposal for a detailed mechanism for how

the magnetic body hijacks some parts of the brain of the subject: prefrontal cortex and anterior cingulate cortex are argued to be the most

plausible targets of hijacking. Also a mechanism explaining how the sensory

hallucinations and motor actions are induced by hypnotist by inhibiting a

halting mechanism preventing imagined motor actions to become real and

sensory imagination to become \blockquote{qualiafied}.