

FULL TEXT LINKS



[Med Hypotheses](#). 2003 Jun;60(6):843-4. doi: 10.1016/s0306-9877(03)00027-6.

Human intelligence: the brain, an electromagnetic system synchronised by the Schumann Resonance signal

N J Cherry ¹

Affiliations

PMID: 12699709 DOI: [10.1016/s0306-9877\(03\)00027-6](#)

Abstract

The human brain is a biological organ. On one hand it is soft, flexible and adaptive, but on the other hand is relatively stable and coherent with well developed intelligence. In order to retain intelligent thinking in a soft and adaptive organ there needs to be a constant, globally available, synchronization system that continuously stabilizes the brain. Rapid intelligence and reactions requires and electromagnetic signalling system, supported by a biochemical system. The Schumann Resonance signal provides a brain frequency range matching electromagnetic signal, providing the synchronization needed for intelligence.

LinkOut – more resources

Full Text Sources

[Elsevier Science](#)

Other Literature Sources

[The Lens - Patent Citations](#)

Medical

[MedlinePlus Health Information](#)