

## On Magnetic Entanglement

Ferromagnetic materials naturally mined from the Earth are Magnetized from the Earth itself, the Earth is the Magnetic Source for all those ferromagnetic bodies that are under its Magnetic Field. A mineral is a piece of the Earth, and the division of the Earth into parts is the same as the division of a Magnet in respect to those naturally occurring Magnetic Materials that are of the same composition as the Earth's Core, namely-ferromagnetic. Magnetism is the alignment of Atomic Spin, thus when a mineral is separated from the Earth and generates a Magnetic Field of itself, this field is the result of Quantum Entanglement via Magnetism imparted to the Minerals from the Earth.

When ferromagnetic Materials are in Atomic enlightenment, they both have the same Magnetic Frequency, which is the similar orientation of the Atomic Spin, hence a naturally occurring ferromagnetic mineral is Magnetized from the Earth's Magnetic Field, and these minerals are considered to be a piece of the Earth, when they are mined from the Earth and are divided from it, they still generate a Magnetic Field and hence they must be Entangled to the Earth itself in order for the Atoms to continue to generate their alignment. Ferromagnetic materials only lose their Magnetism when heated to the Curie Temperature, by this act of heating the Atoms lose their previous orientation, this is a disturbance of the Quantum System resulting in the changing of Atomic properties. *The alignment of Atoms caused by the Earth's Magnetic Field on ferromagnetic minerals Magnetically Entangles the orientation of the Atoms to the Earth's Core*, hence by a division of said minerals they take on a respective Magnetic Field, *this is Macroscopic Quantum Entanglement by Magnetism*. The reason why this is Macrocosmic Quantum Phenomena is due to the the Magnetic Field being able to effect the entire form of a mineral and not just its Atoms, for when a ferromagnetic mineral attracts a respective iron body it makes readily observable the power of the Atoms. (It also stands to reason that the Earth's Core must not be heated above the Curie Temperature or else it would not be Magnetic, and some other action must be in place to cause the Earth's Magnetic Field.)