

The quest of the merge (quantum+classical)



Illustration: *You get what you pay for. The Norwegian government should consider child welfare*

Boron, Lithium and Helium maintain the electromagnetic field on Earth. But not in space.

In the cosmos, Beryllium does contribute to maintaining the gravitational force. Traces of Yttrium might contribute.

The electromagnetic field is like silk. The finest fabric and the lightest as it operates thru holographic matter.

If you spread the electromagnetic field out on a sheet, as 2d, you will notice that it will function not only as a force, but also as a part of what gravity can do to a planet or a star system. The positronal layer will interact. Maybe.

If movement creates thinking, structural science and behavior of subatomic particles, electromagnetism is familiar to how to operate around such an occurrence. And, the occurrence will always be there, meaning electromagnetism creates gravity. Quantum gravity is slightly different, but only in numbers compared to the scale.

Movement and rotation is key

Movement at a speed of Ronna/Quetta will most likely refer to Carbon, on Earth and Hydrogen in space.

To achieve space travel, electromagnetism does not exist. Just as hacking is something you can do as part of the

www

