

Summary

Due to the important volumes written by Karl F. Gauss on the Laws of the Electrostatic Equilibrium on Surfaces, may we reintroduce the idea in theory, that is it possible the detected gravitational field we have been measuring since time, may be in actual reality the attractive field from our electrostatic equilibrium force on our crystalline surface of the Moho Cover of our Earth? And, also from this very same force on our crystalline surface of the solid inner core of the Earth, when in a geodynamic rotation?

And perhaps the reason we have not been able to detect or measure our repulsion field, is because it may lie hidden beneath our crystalline surfaces of both the Moho Cover and the solid inner core of our Earth. Our logical explanation as to why this theory may stand, is because the dynamo rotation of our solid inner core within our natural generator may also be forcing all loose particles (electrons) to flow until it piles up at the surface repelling the motion of further loose particles. Which then may mean, our electric field inside our natural conductor becomes equal to zero, when an electrostatic equilibrium is established on its surfaces. In other words, every loose particle within our solid inner core possesses its own electrostatic field. Crowded together on top of its surface their field adds up to a larger electrostatic field.

Therefore, may we suspect that within our planet Earth, the electrostatic, magnetic, electric and gravitational(electrogravities) forces all may be working together simultaneously, attracting all particles within matter on our planet Earth at equal distance in equal time.

If this unified theory stands true thru the test of time, may we then consider to begin to understand why these four (forces) equations may be related to the inverse square law.

$F=K \frac{Q_1 q_2}{r_2}$	$F_m=K_m \frac{P_1 p_2}{r_2}$	$F_e=K_e \frac{Q_1 q_2}{r_2}$	$F=G \frac{M_1 m_2}{r_2}$
Electrostatic	Magnetic	Electric	Gravity

As we said in the beginning of our report, we offer no new mathematical breakthrough's nor do we profess to have discovered any new particles of gravity. We are only requesting that we re-examine Gausse's Laws on Electrostatic Equilibrium on Surfaces and to restudy our repeatable laboratory experiments along with our new discoveries within the solid inner core of our planet Earth.

