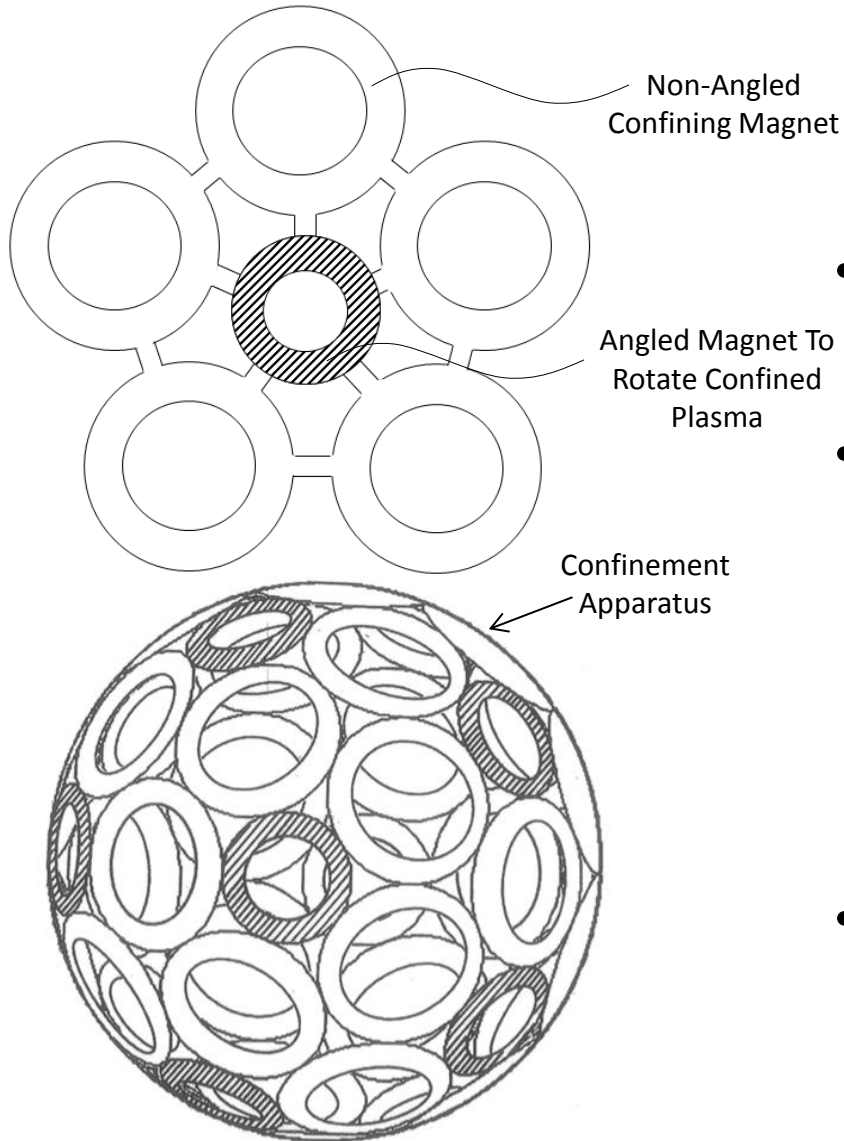


NESAR Concept of Gravity

NESAR Principles

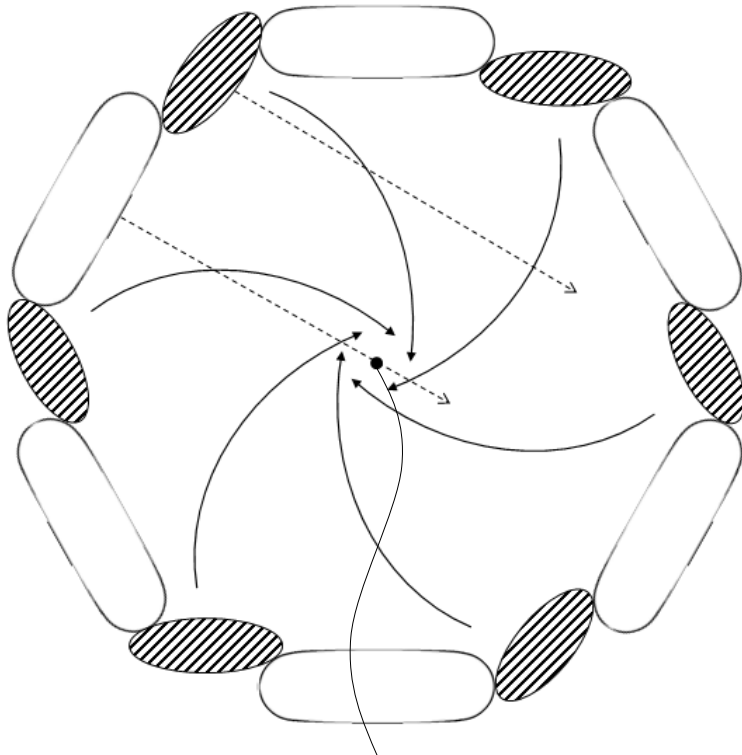


- The NESAR is a spherically shaped magnetic confinement apparatus comprising of angled and non-angled conductive coils within a vacuum chamber.
- The non-angled conductive coils are directed to the Single Relative Center Point within the confinement apparatus.
- The angled conductive coils are directed offset to the Single Relative Center Point. These angled conductive coils are directed to generate a general rotational motion to the confined charged particles. Initially the NESAR creates a rotating negative well potential made of electrons.
- Once a strong negative well potential is established; ions are then injected within the NESAR confines to accelerate towards the relative center point to collide and fuse.

NESAR Principles (con't)

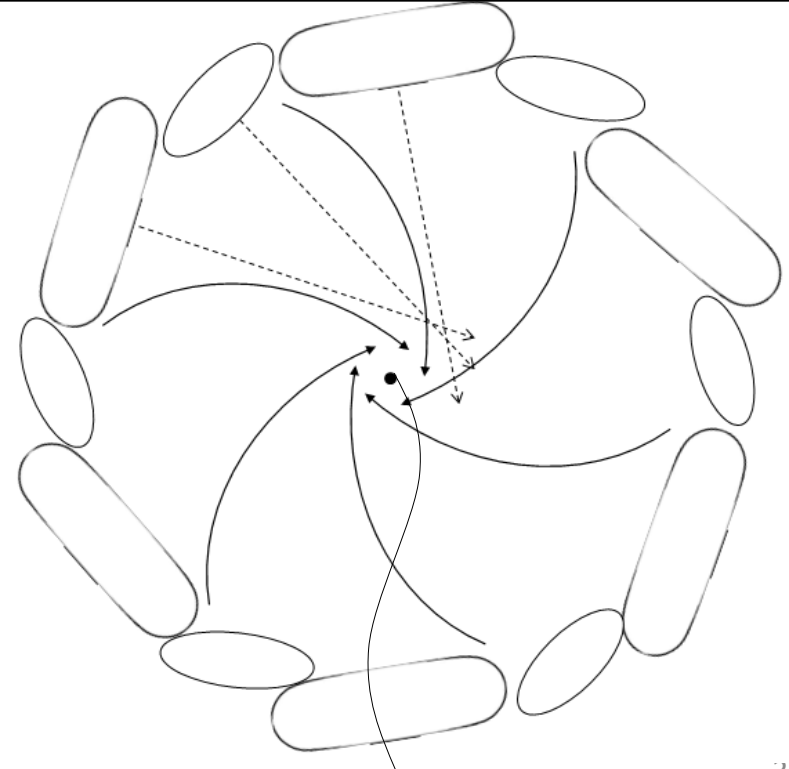
Depicted is a top view cross-section of the confinement apparatus. This cross-section depicts the angled conductive coils promoting a rotational pattern to the particles within the confines of the NESAR relative to a single center reference point. Below are the two different confinement options for the NESAR.

Option 1: Portion of Magnets Angled (**Fusion**)



Single Relative Center Point

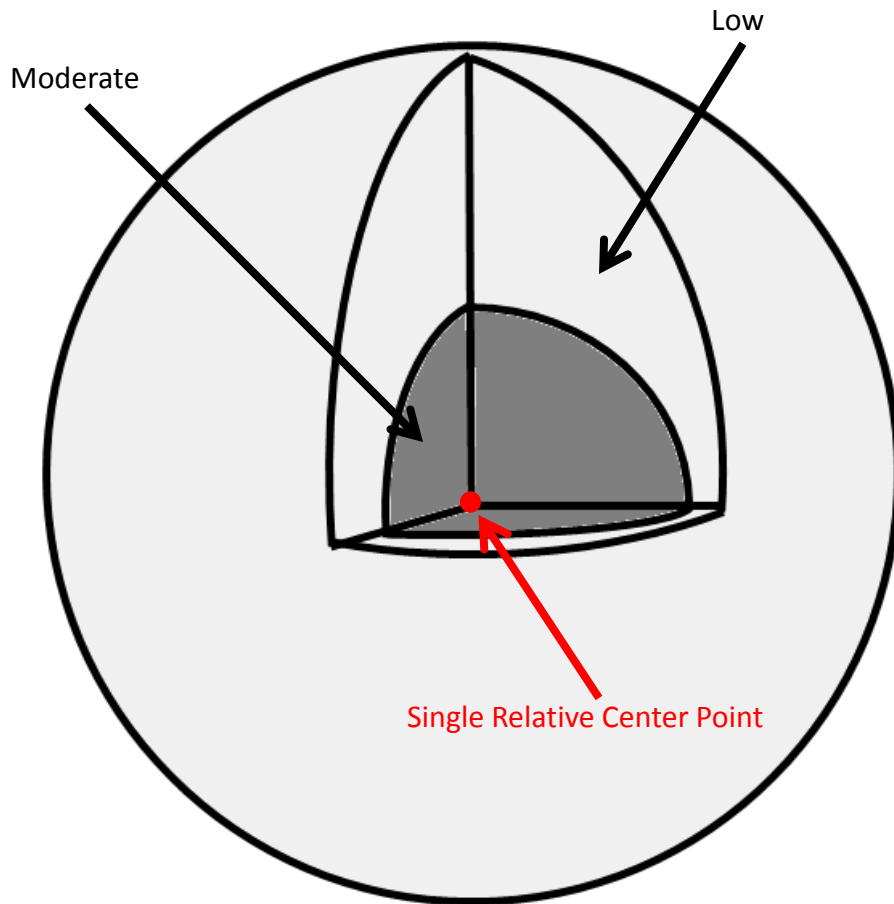
Option 2: All Angled Magnets (**Fusion & Gravity**)



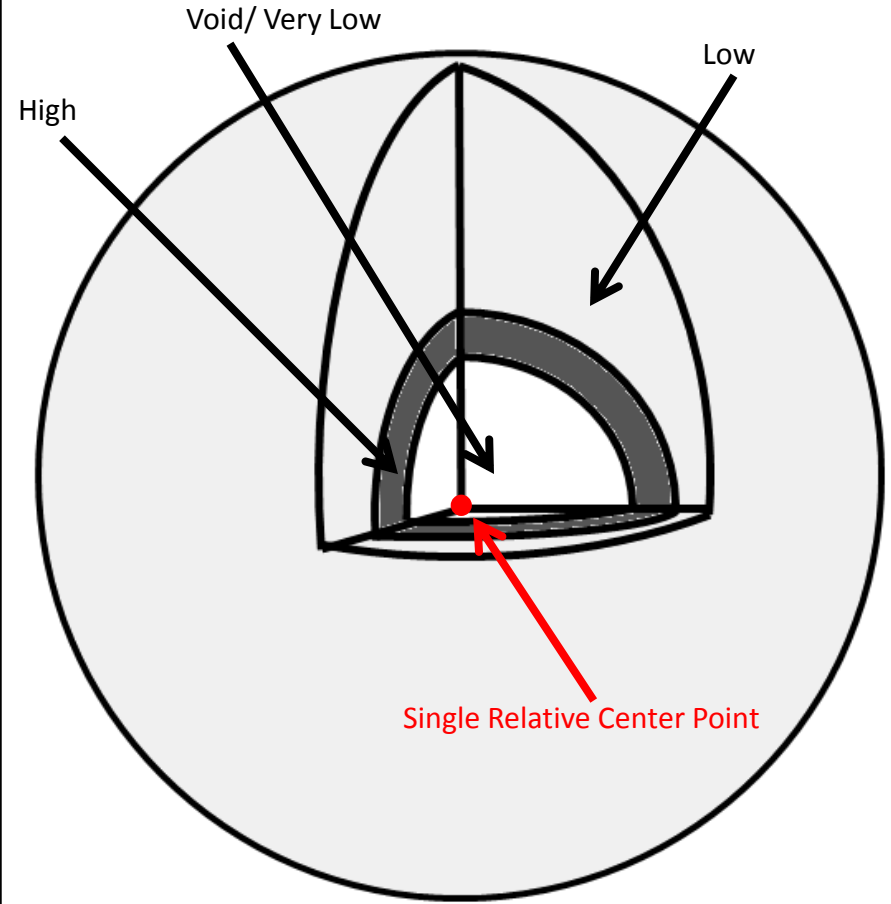
Single Relative Center Point

Projected Plasma Sphere Densities

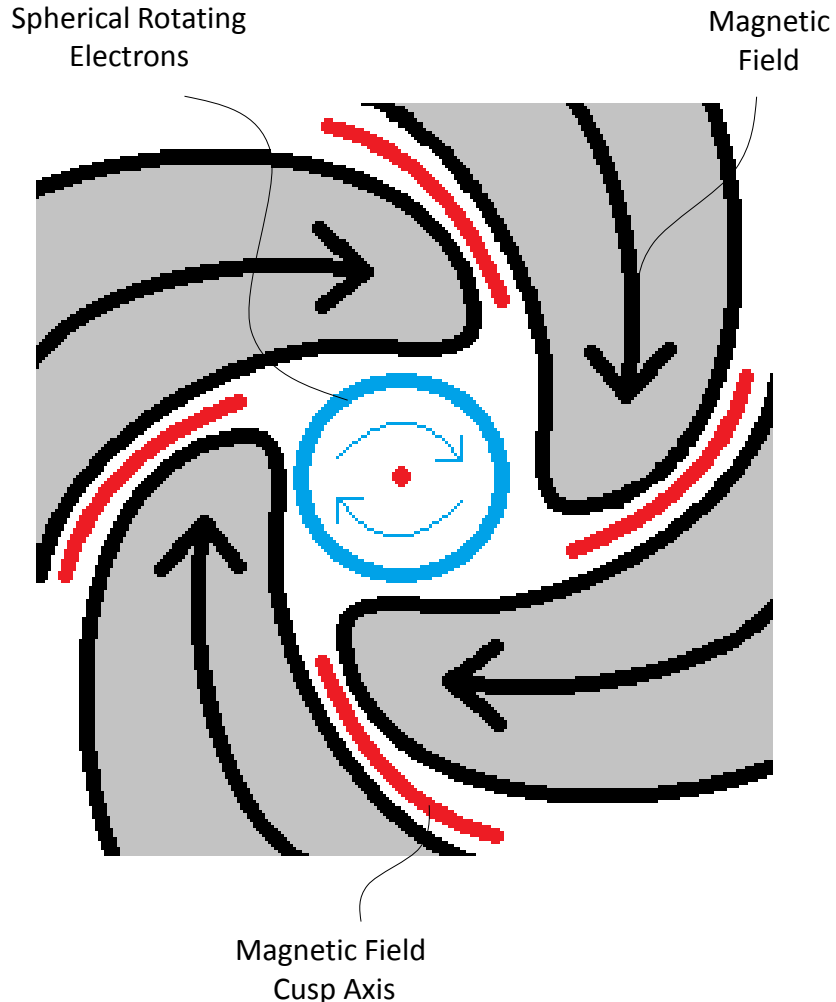
Option 1: Portion of Magnets Angled (**Fusion**)



Option 2: All Angled Magnets (**Fusion & Gravity**)



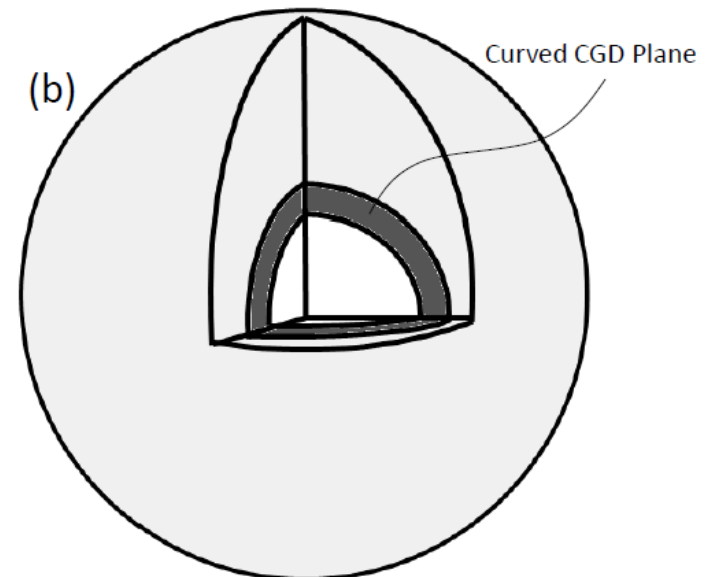
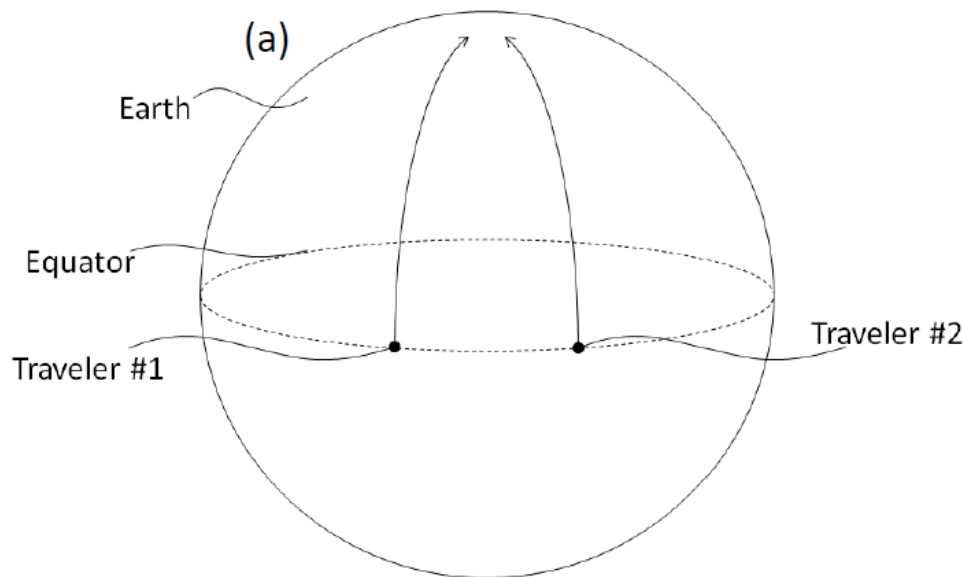
Confinement With Angled Coils (con't)



Once a spherical rotation pattern is established with the confined electrons; electron escape is almost impossible through the Magnetic Field Cusp Axis. To allow for any of the electrons to escape; the collective direction of the confined Spherical Rotating Electrons would have to be fully reversed in direction in order to allow for any electron leakage through the Magnetic Field Cusp Axis.

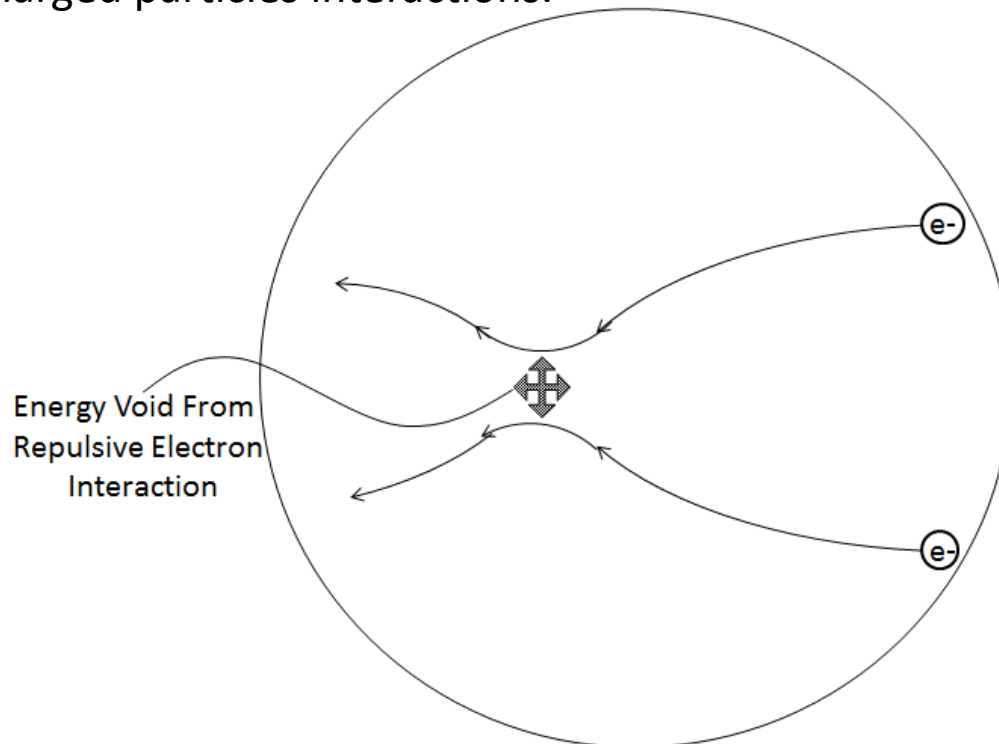
Converging Geodesic Deviation (CGD)

CGD is an attractive effect between traveling objects upon a spherically shaped plane. Image (a) depicts two travelers that walk directly North from the Earth's Equator at the same speed from different locations. Since they are traveling on a curved surface, they will eventually meet each other. This deviation from a directly northern path on a curved surface is a very basic example of CGD. Since CGD effects need to occur on a curved surface; all of the confining magnetic coils not on the axis of rotation need to be angled to create a Curved CGD Plane. Image (b) depicts this created plane that is formed by electrons being pushed in a curved trajectory against the created photon layer of the confining magnetic fields.



Strong Gravity from Electrons Under CGD Effects

As confined electrons rotate in a spherical shape relative to a single common point; the effects of CGD draws them closer together to then repulse amongst one another to create multiple energy voids to compensate for the trajectory curvatures created by CGD. Since the repulsive interactions mainly occur perpendicular to a single relative point; the created energy voids are directed to the same single relative point. Thus, creating a gravitational force. To simply state it, the NESAR allows for the deviating energy of spherically curved trajectories to be accounted for though confined charged particles interactions.



The Link Between Weak and Strong Gravity

Atomic (Weak Gravity)

The weak gravitational force is limited to each electron experiencing CGD effects needing to be allied to the mass of a proton and neutron.

NESAR/Stellar (Strong Gravity)

The strong gravitational force is not depended upon CGD electrons being tied to the mass of protons and neutrons. Meaning the same gravitational force created by an atom can be produced and multiplied at a fraction of the mass.

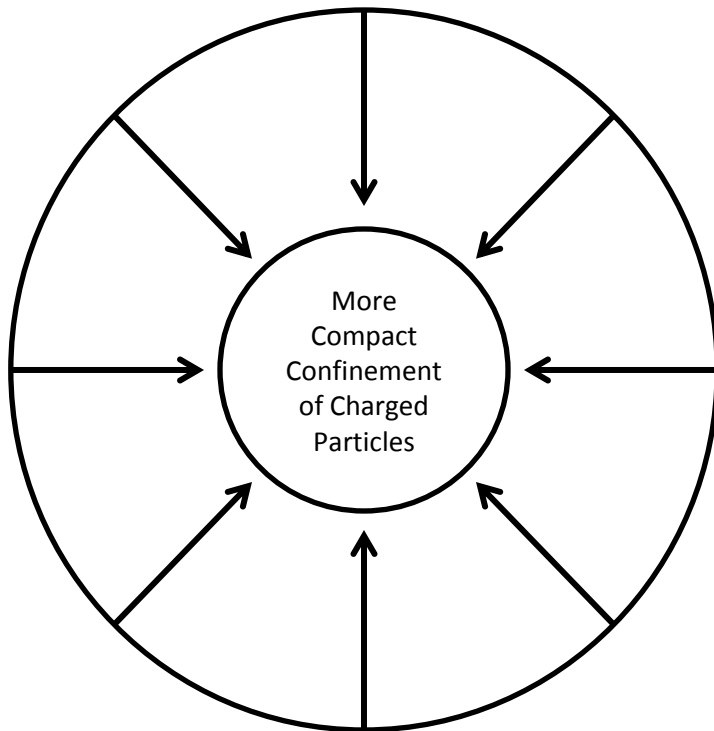
Particle	Mass	
	kg	Relative
Proton (m_p)	1.673×10^{-27}	1 836.15
Neutron (m_n)	1.675×10^{-27}	1 838.68
Electron (m_e)	9.109×10^{-31}	1

The NESAR has the capability to possibly enhance the force of gravity on a magnitude of 3,675. This is because the force of gravity would not be tied to the masses of neutrons and protons. Meaning that if the core's of stars are mostly a confinement of electrons, then the existence of dark matter could simply be disproved through a simple demonstration of a working NESAR. In addition, a collective of atoms that make up an object, attract to each other, but function independently. Meaning that the forces of gravity could possibly be enhanced to even greater magnitudes since the NESAR actively drives and unifies the collective to magnify CGD effects to a solitary location.

Maximizing Gravitational Strength

The greatest factors in creating a stronger gravitational force are:

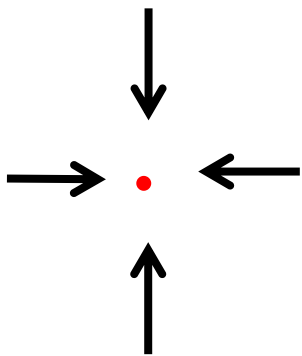
- 1) The strength of magnetic confinement
- 2) The amount of like charged particles, mainly electrons, that are spherically confined
- 3) The maximization of the spherical shaping of confinement
- 4) The maximization of a common spherical rotational pattern of confined charged particles to allow for CGD effects and interactions to occur.



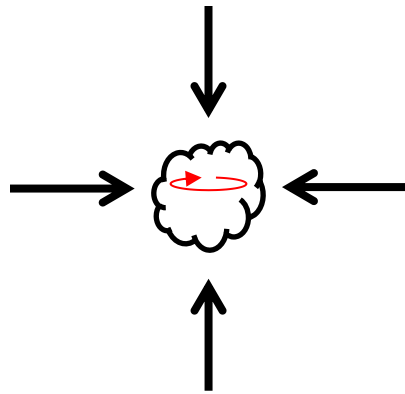
Stronger magnetic strengths for spherical confinement allows for the collection of charged particles, mainly electrons, to be more dense. These more compact confinements result in creating smaller confinement diameters to increase the CGD effects. The more electrons one can spherically confine at the smallest diameter; results in the maximization of gravitational forces. Since the true strength of gravity is not solely based upon mass; the existence of Dark Matter can be totally discredited.

How the NESAR Confinements Progress Into a Gravity/Fusion System

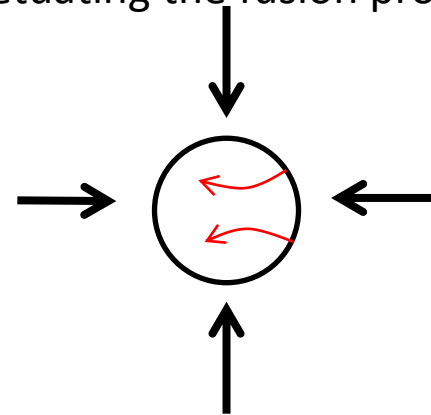
Initially, electrons are accelerated, confined and rotated relative to a single point located at the center of the NESAR confines.



As the confined rotating electrons increase in quantity, they gradually evolve into a spherically shaped confinement of plasma.



Once the confined electrons are rotating in a confined sphere; the created negative well of electrons can accelerate ions towards the center for the fusion process to perpetuate. At the same time, CGD effects causes gravitational forces to attract surrounding neutral atoms to assist in perpetuating the fusion process.



Conclusion

Our Sun is a mechanism that perpetuates fusion as well as strong gravity, so why is it that physicists have always undertaken the task to understand the operation of strong gravity completely isolated from the function of fusion when we constantly observe both phenomena simultaneously in all stars. I believe the reason for these isolated attempts to truly understand strong gravity lies with the flaws of an overly specialized physics community. Most physicists, mainly in the theoretical field, are more focused on unprovable applicable theories based solely on overly complicated math for narcissistic validity, instead of focusing on the simple common sense of fully understanding and exploiting the already proven laws of physics. The NESAR is the world's first constructible device that attempts to merge both fusion and strong gravity into a single unit; utilizing Einstein's calculated geodesic deviation effects as a measureable interaction between charged particles traveling on a curved spherical trajectory. This method of creating strong gravity is called Synthetically Enhanced Gravity (SEG), and it is based upon a new field of study I call Charged Particle Shaping. I postulate that this new field of study has the capability of creating anti-gravity effects; base upon diverging, vice-converging, geodesic deviating effects or anti-matter confinement.