Micro Birkeland Currents between two RF generated Plasma Balls in the laboratory.

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Abstract,
According to Quantum FFF Theory, the FORM and MICROSTRUCTURE of elementary particles, is supposed to be the origin of FUNCTIONAL differences between Higgs-Graviton-Photon- and Fermion particles.
As a result, a NEW splitting, accelerating and pairing MASSLESS dual Black Hole system in space, seems to be able to convert vacuum energy (ZPE) efficiently into real electric energy by entropy decrease (nuclear electric potential) and is responsible for all dark matter in the universe.
The electric energy production of Stellar Anchor Black Holes (SABHs), seem to be able to explain quick Star- and Galaxy formation, by Birkeland Currents and so called Alfven Circuits. However, smaller ( new paradigm) Black holes (created by magnetic interference and Radio Frequency currents) are supposed to be responsible for Sunspots, micro-Comets, Ball Lightning and even as multiple so called Quantum Knots inside Plasma Balls in the laboratory.
It is postulated that some specific shaped singular photonic particles seem to be able to form compose complex quantum knots or micro black holes as the origin electric potentials observed inside RF generated Plasma balls and heat production inside Silicon based ball lightning experiments in the lab.
Reason to describe a laboratory system, to show the possibility of Micro Birkeland current generation between RF generated plasma balls.

Introduction.
The Electric Universe paradigm proposed by David Talbott and Wallace Thornhill, describes that universal electric phenomena should be the origin of poorly explained universal phenomena like fast Star- and Galaxy formation, dust pillars, dumbbell- and cone shaped planetary nebula, and Cosmic Plasma phenomena like stellar and galactic Birkeland currents and Alfven circuits. (fig 1,2) [Ref.. 23,24]
In Quantum FFF theory however, these electric phenomena are assumed to be originated by the electric potential and vacuum polarisation influences of new Paradigm Black holes.
New paradigm Black holes are supposed to come in various sizes spread through and around the Galaxy. In contrast with mainstream physics, the small (stellar mass) Black holes are in most cases located in the centre of large galaxies and the Giant Black holes are located outside the galaxy..
Quantum FFF ( Function Follows Form) theory states, that the vacuum is seeded with fast oscillating massless Higgs particles (dark energy) , oscillating along a complex chiral tetrahedral vacuum lattice, which has the ability to transfer Photon and Graviton FORM information in bunches of oscillations (in wave form) , through the vacuum lattice with the
local speed of light. Ref [13,18,21]. As a consequence there are no attraction forces on propeller shaped Fermions. Gravity seems to be the result of two different impulse arrays: the massless Higgs impulse array and the (less effective) massless Graviton impulse array. As a consequence, new paradigm Black holes suffer only from the gravitational influence of Higgs vacuum (photon) impulses also coined Casimir push-gravity, because no gravitons can escape from the Black hole. The Black hole is supposed to be a super dense knot of Higgs particles floating inside the oscillating Higgs vacuum frame. (Fig. 6) and (Ref. 7,8,9,11,13,17).

No photons like gravitons can escape from inside the Black hole. However, in Q-FFF theory, the vacuum is constantly “eaten” by these NEW Black hole nucleus and the origin of the Casimir gravity effect of Black holes.

In the Q-FFF model, Fermions are assumed to have a propeller shape equipped with a left- or right hand “pitch” Quarks and some leptons are compound particles (with photonic gluons) however, electrons and positrons are singular. (Ref. 18)

Only the statistical sum of the different kinds of vacuum impulses (butterfly shaped vector arrays) by real collisions from all directions on Fermions are responsible for all (energetic) phenomena in the universe. (Fig 3,4)

New Black holes are assumed to create an electric potential between the positive charged nucleus (positrons and quark soup) and the negative charged globular electron shell around the Black hole nucleus. (Observed during ball lightning production Ref. 8.)

As a consequence the polarisation of Fermions around Black holes is the origin that Black holes are equipped with a narrow Fermion repelling globular horizon as a result, Black holes are Zero Point Energy driven electric generators with negative charge at the outside and positive charge at the inside.

The Fermion repelling horizon of Black holes (fig.7,8,9) is also the origin of vacuum polarisation between pairing Black holes leading to the fast creation of Stars by Stellar Anchor Black Holes (SABHs), Galaxies, (Cygnus A: fig 5) Herbig Haro objects, the pairing of Sunspots Alfven circuits and Birkeland currents.

The accelerating plasma tail of NEW paradigm Black holes (fig9) (Ref.17), and the splitting Black holes into smaller pairing Black holes is supposed to be the origin of a smooth proliferation of Black holes and downsizing after the big bang of star magnitudes.

The Eagle Spire Nebula, (fig. 1) in the Carina and other nebulas, are examples of a smooth proliferation of down sizing by splitting Black holes through Galaxies and Nebula. We observe in these nebulas the pairing and splitting of Black holes ending up into multiple Herbig Haro objects (double stellar anchor Black hole systems) generating Hydrogen gas around the two black holes in addition with Birkeland Current systems as accelerating origin of fast new star formation and the start of open star clusters.

Consequently the electric energy production of Stellar Anchor Black Holes (SABHs), seem to be able to explain quick Star- and Galaxy formation, by Birkeland Currents, Alfven Circuits. However, smaller (new paradigm) Black holes (created by magnetic interference and Radio Frequency currents) are supposed to be responsible for Sunspots, micro-Comets, Ball Lightning and even as multiple so called Quantum Knots inside Plasma Balls in the laboratory.

This was reason to search for examples of those Quantum Knot formation in the lab. (see fig 10) Example of Channel producing micro Quantum Knots (ball lightning) inside Silicon globules.
At the same time, Ball Lightning phenomena in nature, are mostly reported and described as Plasma balls, which is reason to propose that inside those Plasma balls the “Quantum Knots” are also responsible for the curious energy effects of ball lightning. Plasma ball production in the lab is often observed inside microwave experiments and also in experiments between Radio frequency generated dual electrodes. (Fig 12, D.LaPoint and K.Chukanov) Reason to suggest new experiments for micro Birkeland current circuit generation between three Plasma Balls. (two balls with a negative charged outer shell and one neutral- relative positive charged in the middle (Fig 13).
interferences originated by the two Stellar Anchor Black holes (SABHs). These four cones seem to interfere with the TWO cones of expelled material of the star, leading to FOUR rings of interference.

Figure 3, Higgs Vacuum structure around a set of two Black holes, as is found to be present around some Planetary nebula, early Galaxies and Herbig Haro objects. The negative charged particle jets is the result of the Black hole based electric potential combined with the vacuum polarisation (acceleration) effect on light Fermions like electrons and the origin of Birkeland currents and Alfvén circuits.

Dumbbell system of new paradigm Black holes kept apart by two Herbig Haro electron-ion particle jets. Zero Point energy pressure effects around test masses are depicted as butterfly shaped vacuum pressure vector array curves. I Q-FFF theory, the vacuum gravity pressure is interpreted as Dark energy and Black holes as Dark matter. The central “White-Grey hole” is always the place for gas concentration by electric Birkeland current pressure of all open star clusters and Spiral Galaxies. Only Globular star clusters and some Dwarf elliptical Galaxies will show central massive Black holes.

Figure 4, The same Birkeland current system as figure 3 with butterfly vector arrays at different locations around the Black holes. In the middle the vacuum has less density (larger Planck lengths) by the absorption of the dual Black holes.
Figure 5 Cygnus A equipped with dual hotspots with gas production and electron jet including Birkeland currents and gas transportation by Alfvén circuits.

The Nucleus of the NEW Black Hole.

A ball of Stringy particles compressed by the oscillation energy of the NEW Higgs vacuum Lattice= DARK ENERGY. The BH Nucleus itself is DARK MATTER.

Figure 6, Impression of a Quantum Knot based nucleus of the new Black hole, such particle knots are supposed to be formed inside Silicon balls (fig 10) and Plasma balls (fig 12) in the laboratory.
The OLD and NEW Black Hole differences.

The OLD BH
1: has an "event" horizon.
2: has spacetime decrease.
3: has increasing entropy.
4: has infinite gravity in the centre (the zero point).
5: has(a lot of) mass.

The NEW Black Hole
1: has an "event" horizon.
2: has spacetime decrease.
3: has decreasing entropy.
4: has finite gravity on the nucleus
5: has no mass!
6: has a "higgsrepulsionzone"

"Light" and "time" horizon (event horizon).
"Higgs" gravity reversal
"Higgsrepulsion zone"
"Higgs" gravity reversal

Higgs nucleus with dimension but without MASS.

Figure 7, The difference between the old and new paradigm Black hole according to Quantum FFF Theory.
The Fermion repelling horizon of new black holes

Figure 8, Principle of Fermion repulsion around a Black hole according to Quantum FFF theory.

Figure 9, New Black hole propulsion principle by a self produced plasma-dust tail, also responsible for dust Pillar creation and the pairing and spitting effect as observed in nebula like the Eagle and Carina nebula.
Internal Silicon globule structure made by 2D and 3D Nano-CT scan at the University of Eindhoven (NL). Internal linear cone-shaped hollow channels are observed, supposed to be created by migrating– and evaporating Quantum Knots (according to Quantum Function Follows Form Theory, author: Leo Vuyk).

Figure 10, Example of Channel producing micro Quantum Knots (ball lightning) inside Silicon globules.
Figure 11, The geometric atomic silicon structure seems to be responsible for Quantum Knots formation inside Silicon wafers after strong RF current heating.

Figure 12, Examples of Plasma Ball experiments, by D.Lapoint and K.Chukanov.
Principle of Electric MICRO BIRKELAND CURRENT production (Overunity Free energy principle) with TWO NEGATIVE CHARGED Plasma Balls and a third SELF GENERATED POSITIVE CHARGED PLASMA BALL IN BETWEEN.

Two negative charged plasma Balls (PB1,PB2) are created by Radio Frequency currents between 4x Electrodes (A). However according to Quantum FFF theory, the plasma balls will generate a THIRD electric inverse (positive charged) Plasma Ball (PB3) in between creating an electric potential as is observed in space as “Birkeland Currents”. As a consequence electric vacuum energy can be tapped between PB1,2 and PB3. (electrodes B and C) and will be only partly needed for continuation of the plasma ball existence.. (proposal according to Quantum FFF Theory, by Leo Vuyk)

Figure 13, Principle of electric micro Birkeland Current generation between three Plasma balls (two plasma balls with negative charged shell and one relative positive- or neutral charged) in the lab.
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