

Dwarf Galaxies and their relation with Dark Matter based Galaxy Anchor Black Holes (GABHs).

Leo Vuyk,
Architect,
Rotterdam, the Netherlands.

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 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) and Galaxy Anchor Black Holes (GABHs), seem to be able to explain quick Star- and Galaxy formation also in the early universe, Birkeland Currents, Alfvén Circuits and Herbig Haro Objects. If Galaxies merge, then in contrast, the Galaxy Anchor Black Holes don't merge, but stay as neighbouring GABHs apart outside on both sides of the equatorial disc. The Higgs vacuum oscillation energy in between such neighbouring GABHs will decrease and become polarized and charged by Birkeland like currents. As a consequence Inter galactic Gas and even stars will become concentrated in the middle of these GABHs and are supposed to form a Dwarf Galaxy.

Examples for Galaxy Anchor Black Hole effects for H-alpha streamers and electron jets are observed in the centre of Galaxy cluster and around merger galaxies.

Introduction.

New Physics is supposed to be obtained by the architecture of Quantum FFF (Function Follows Form) Theory.

Characteristics:

1: The clear MICROSTRUCTURE or the 3D FORM of elementary particles, (also called 3D-Preons) made out of convertible Higgs particles, is responsible for “Bound states of Fermions” and composite Quarks.

2: The Higgs is supposed to be energetic oscillating, it is the origin all particle motion and spin states and Dark energy (125 GeV) inside a truncated tetrahedron shaped chiral vacuum lattice. The lattice chirality (left or right handed) is the origin of our material universe. Higgs particles are zero point “Planck Oscillators” the origin of the Casimir force, waiting to be harnessed as free energy.

3: NOTHING SUCKS IN PHYSICS, Gravitons act with less pressure on Fermions than the Higgs vacuum (dark energy) and everything is ENTANGLED by INSTANT communication between at least two anti-copy UNIVERSES or MULTIVERSE, being entangled since the big bang.

4: Black holes of all sizes (down to ball lightning) do not emit gravitons, they feel only Casimir Gravity of the vacuum oscillations so they are massless but counter intuitively the origin of dark matter and producers of all Hydrogen by electron and Positron pairs as horizon fluctuations and repel all Fermions at the BH horizon.

5: The Multiverse is Pulsating by two phenomena, A; vacuum (Higgs) eating new paradigm dark matter black holes (causing the Hubble redshift) and B: by universal expansion caused by the oscillation force (Dark energy) of the Higgs vacuum lattice.

FUNCTION FOLLOWS FORM in Quantum FFF-Theory. The Microstructure of elementary particles, is supposed to be the origin of FUNCTIONAL differences between Higgs- Photon- and propeller shaped Fermion particles.

Something SMALL is missing in mainstream physics: a NEW splitting and pairing MASSLESS BLACK HOLE, the origin of all dark matter, Ball Lightning Micro Comets , Comets, Sunspots up to Galaxy external Anchor Black Holes and the Big Crunch of the CP symmetric pulsating raspberry shaped multiverse.

The multiverse is a huge pinball machine, with dark energy in the form of linear oscillating double Higgs pins as the origin of photonic collision products with the propeller shaped Fermions as balls. All forces are the result of this entangled Pin-Ball interaction.

The 125GeV Boson recently found in the LHC is not a single but a double massless 3rd generation Higgs boson linear oscillating in tandem as opposing boxer engine pistons in a chiral truncated tetrahedron lattice.

The 125GeV energy is the base for universal dark energy, the frequency is the base for local time and the length a base for the Planck scale. (Twin Higgs, Dual Higgs, Duplex Higgs, or Tandem Higgs)

AS A RESULT, Free energy devices and electron-muon decay levitation is proposed. An unstable Higgs vacuum seems to be present around all black hole horizons by observed H₂ production and annihilation radiation created by pair production of positrons and electrons. (Instability of the Higgs field) (Ref. 25)

DWARF Galaxy formation (15) in between (2 +) Galaxy Anchor Black Holes (1) (GABHs= Clumpy Dark Matter) after Galaxy merging according to Quantum FFF- Theory.

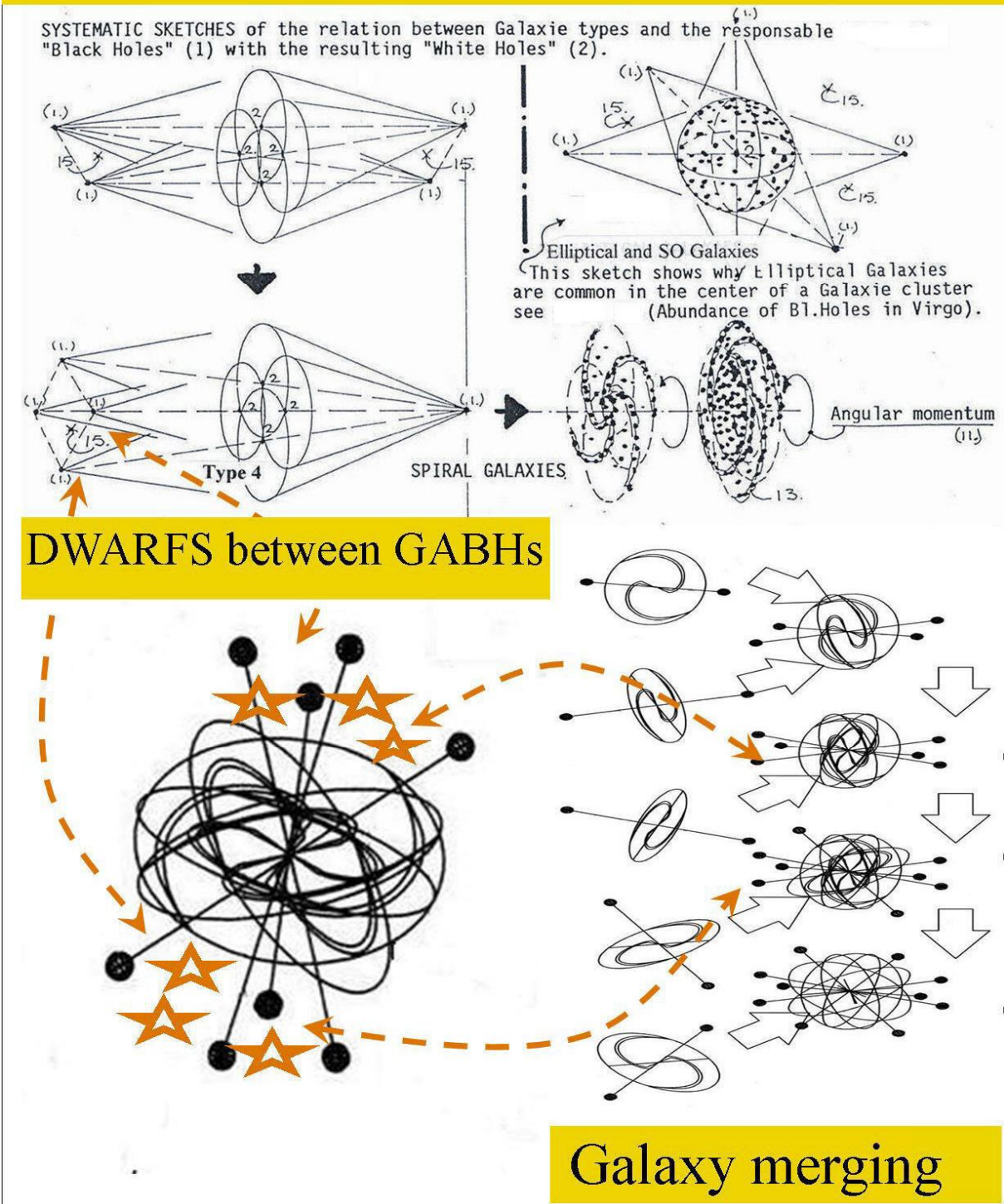
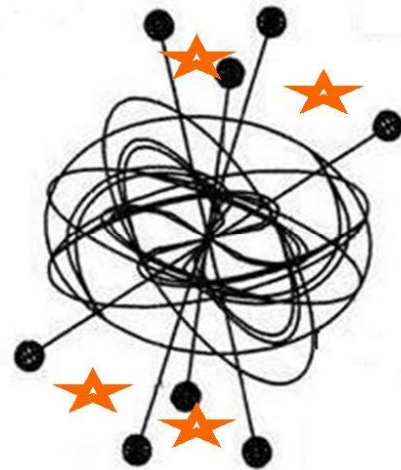
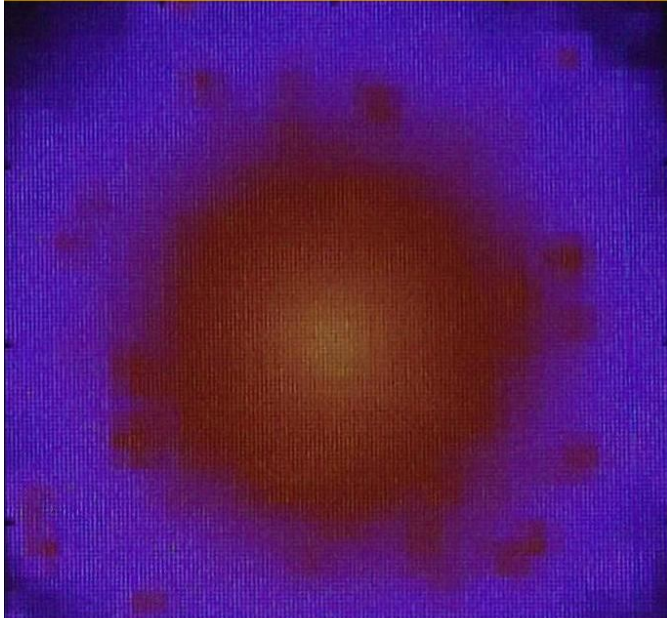


Figure 1. Dwarf Galaxy creation between GABHs.

Clumpy Dark Matter around Dwarf Galaxies related to Dark Matter based Galaxy Anchor Black Holes (GABHs) according to Quantum FFF-Theory



Clumpy Dark Matter also around main Galaxies such as The Sombrero galaxy. M104 is seeded with soft x-ray point sources, representing star formations like (Globular) Dwarfs (embedded in GABH-dark matter halos) and GCs (Globular Clusters with central GABHs). According to Quantum FFF-Theory, Halo Galaxy Anchor Black Holes have different sizes related to different ages.



Figure 2 Examples of Dark Matter point sources around Dwarfs

Electric Current processing between dual Dark Matter Black Hole systems around the Sun and Spiral Galaxies, according to Quantum FFF Theoery

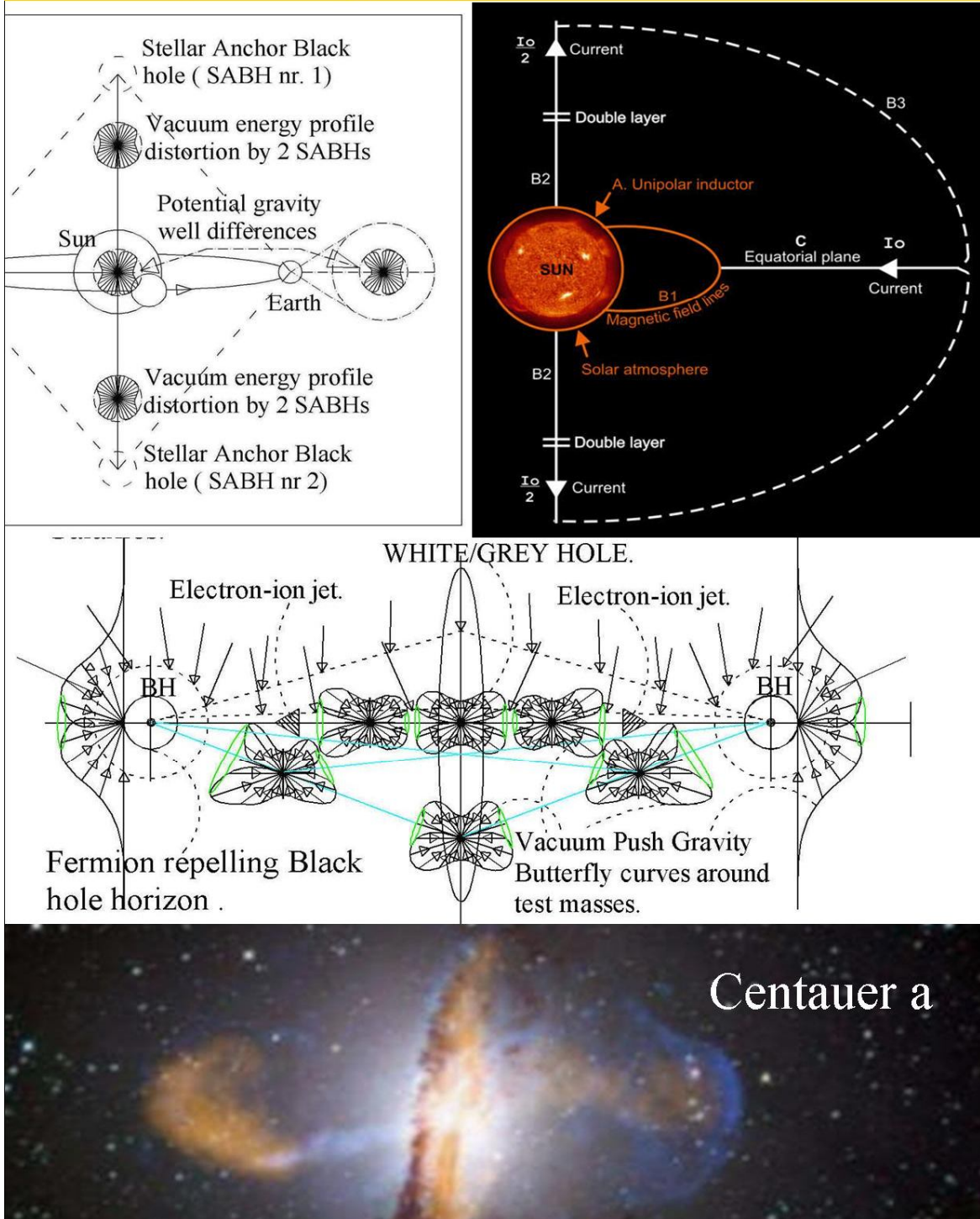
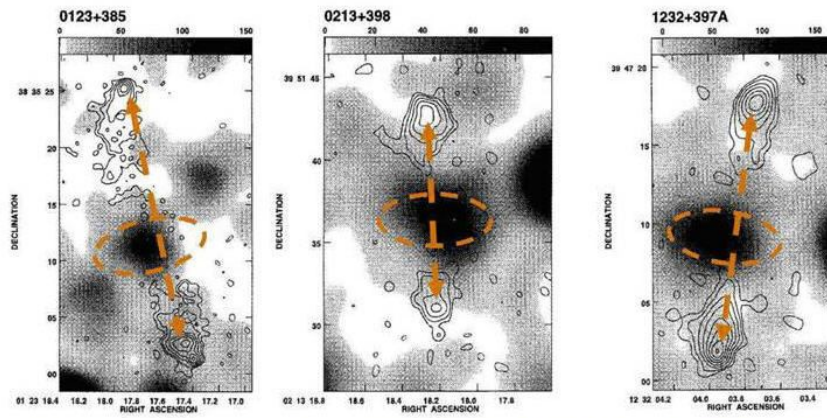
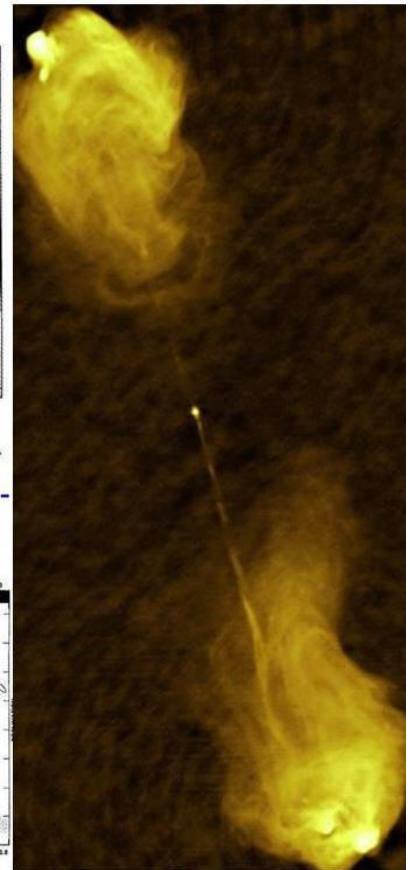
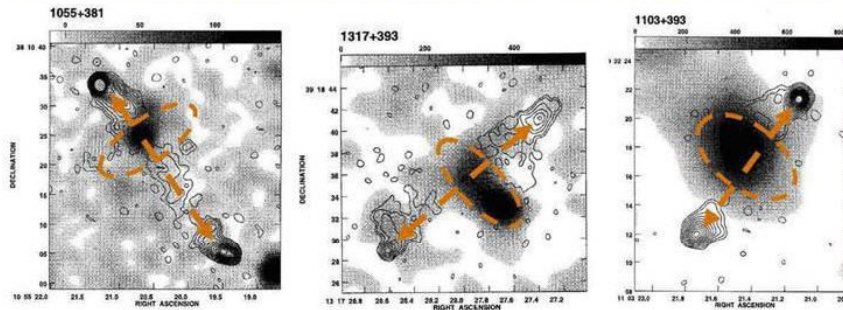


Figure 3. Oscillating Higgs vacuum polarisation with the resulting gas acceleration between black holes of difference sizes like Stellar Anchor Black Holes and Galaxy Anchor Black Holes.



All images are copies from: The Astronomical Journal Vol 109 nr 2 Febr. 1995. the article is called: Faint B3 Radio Galaxies: Luminosity versus evolution effects, authors: F.N.Owen ad W.C. Keel.



TWO pairing and receding micro black holes, propelled by unstable ionised gas tails, as observed in many Nebula: Carina, Eagle, Crab etc. creating HH objects or Gas Pillars.

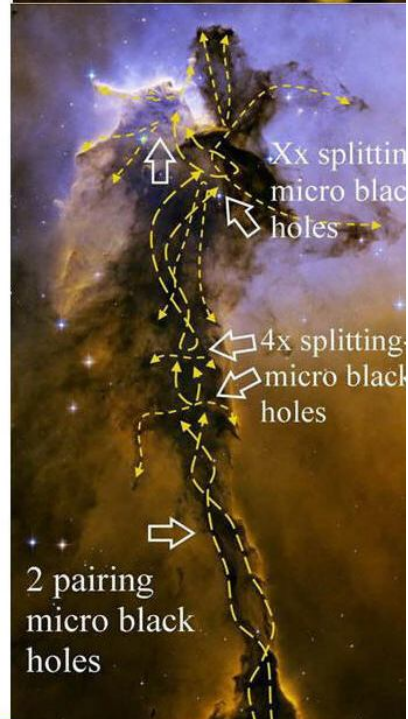
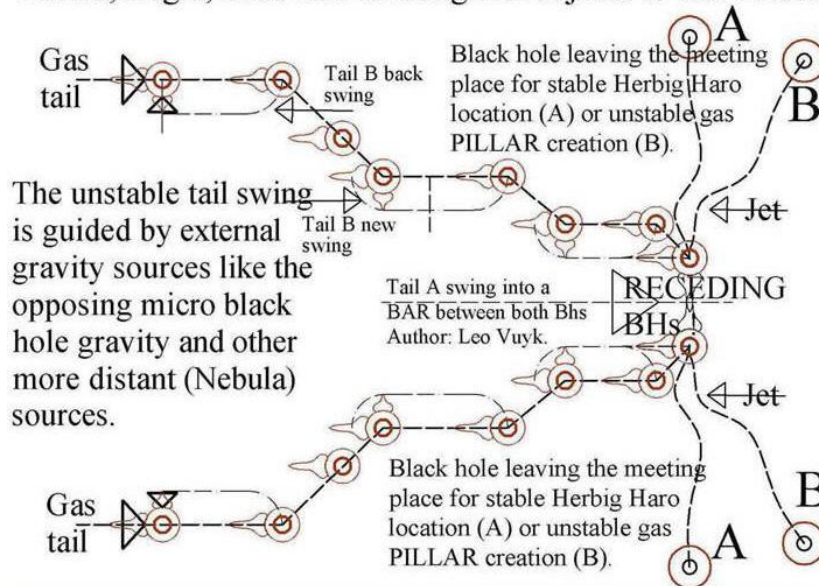


Figure 4. Pairing and Splitting Black Holes in Early galaxies Cygnus A and inside Nebula.

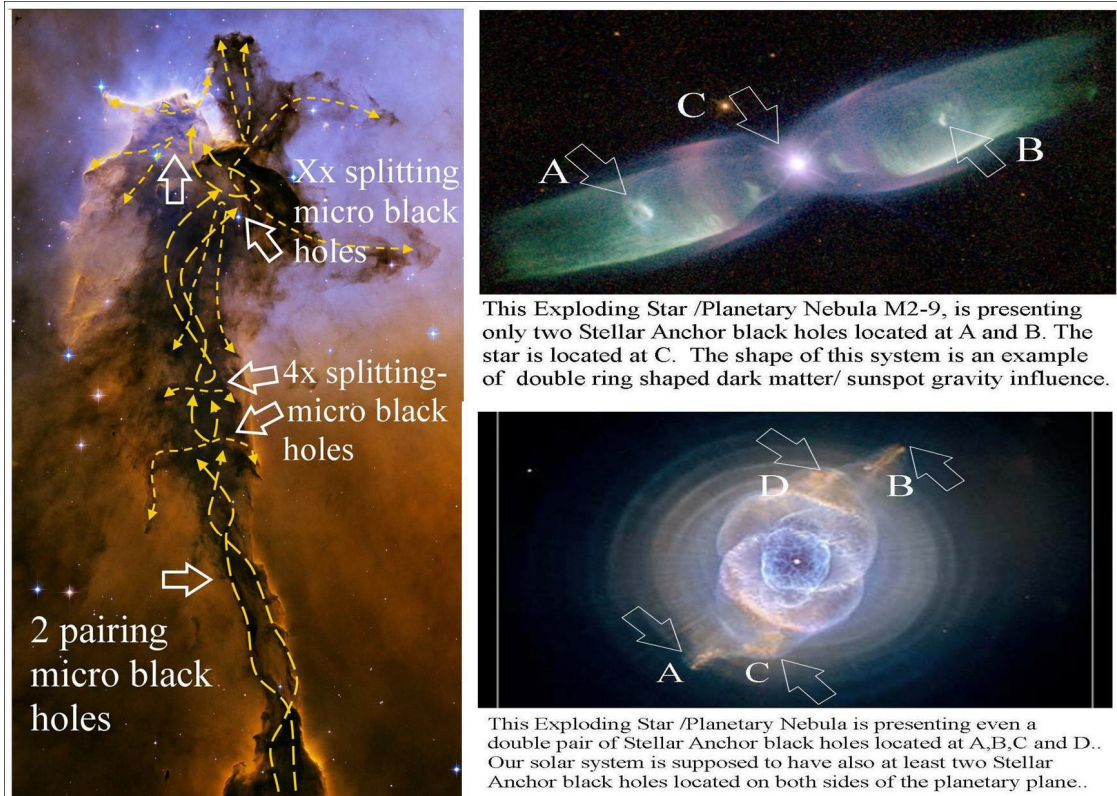


Figure 5. Pairing and Herbig Haro producing black holes inside Nebula and observed as hotspots around exploding stars.

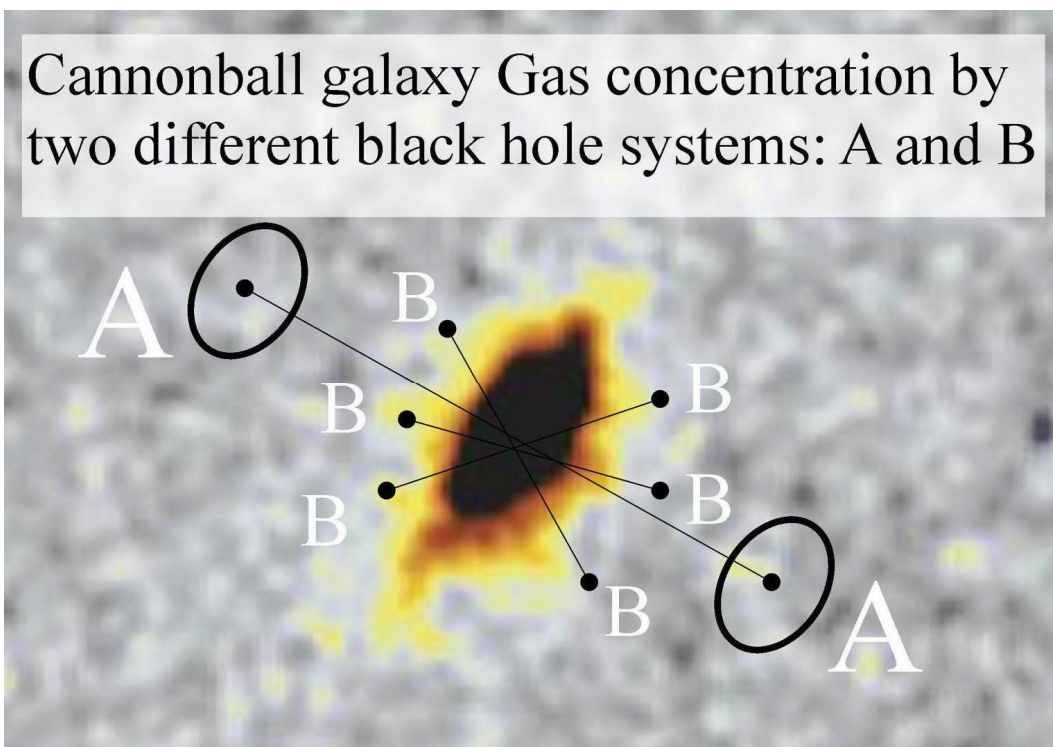


Figure 6. Early Cannonball Galaxy with additional Galaxy Anchor Black Hole system according to Quantum FFF Theory.

BH system A= primordial Giant Black Holes left over from the Big Bang BH splitting process. BH system B= is created by the first supernova explosion Black Holes.

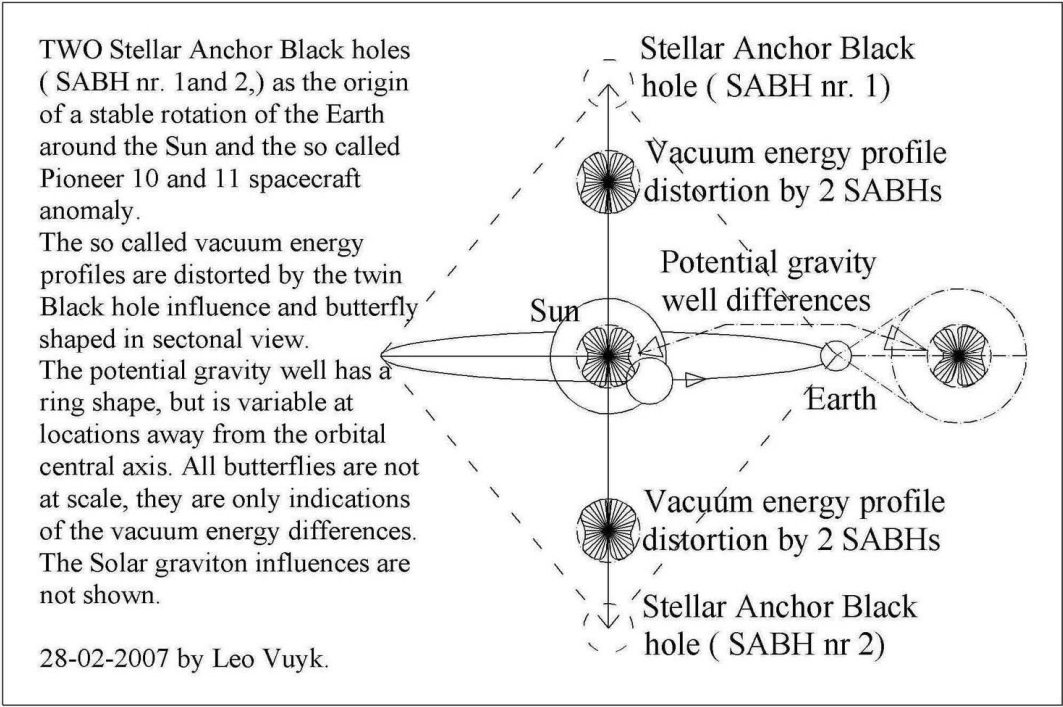
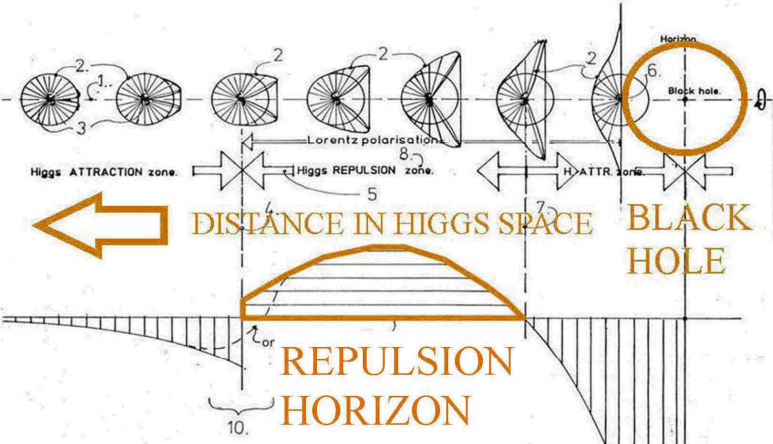


Figure 7. Stellar Anchor Black Holes (SABHs) and the Sun.

The Fermion repelling horizon of new black holes



7x Higgs quantum curves (2) are depicted for Fermions (3) with different distance to the BH for Fermion horizon. At location (10) the spin of the fermions will FLIP due to the propeller shape of the Fermion and an opposing force away from the horizon is created by the Higgs vacuum itself down to location (7). The zone between (7) and (10) ...

Figure 8. Fermion repelling horizon of new paradigm black holes.

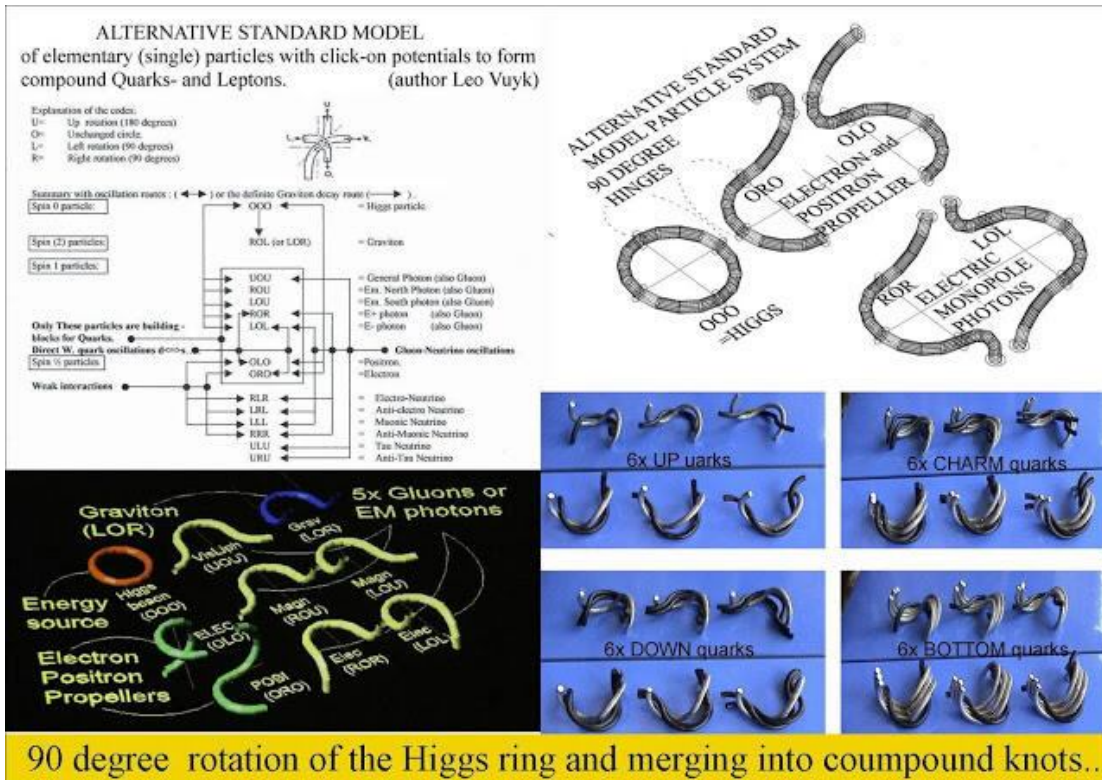


Figure 9. Alternative standard model

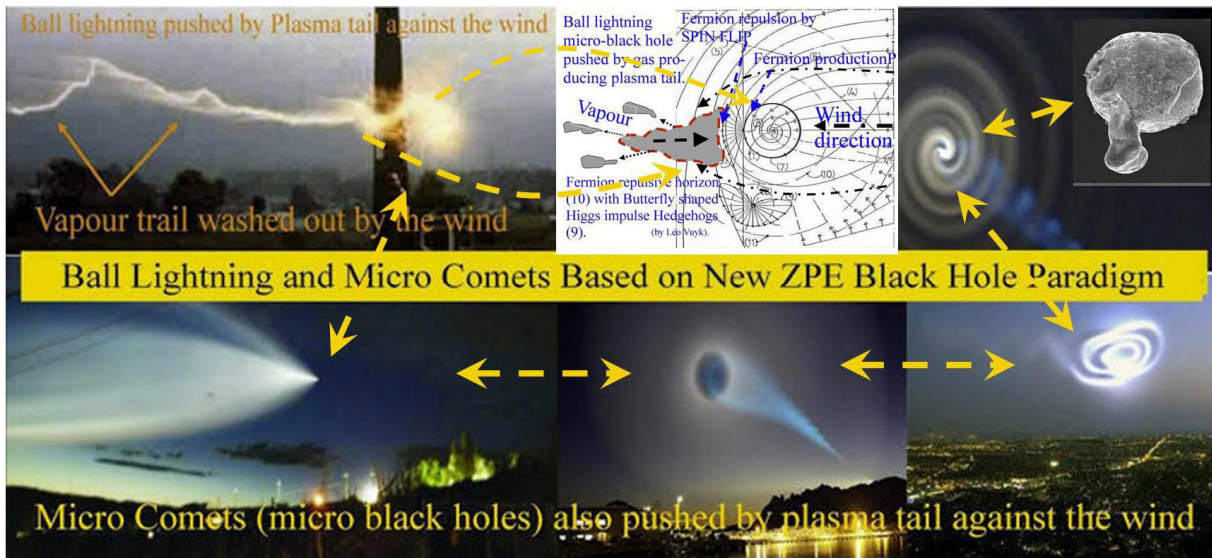


Figure 10. Micro black hole influences on Ball lightning and micro Comets on Earth.

Dual Spin of the Propeller Shaped Electron, Combined with the UP or DOWN atomic rotation

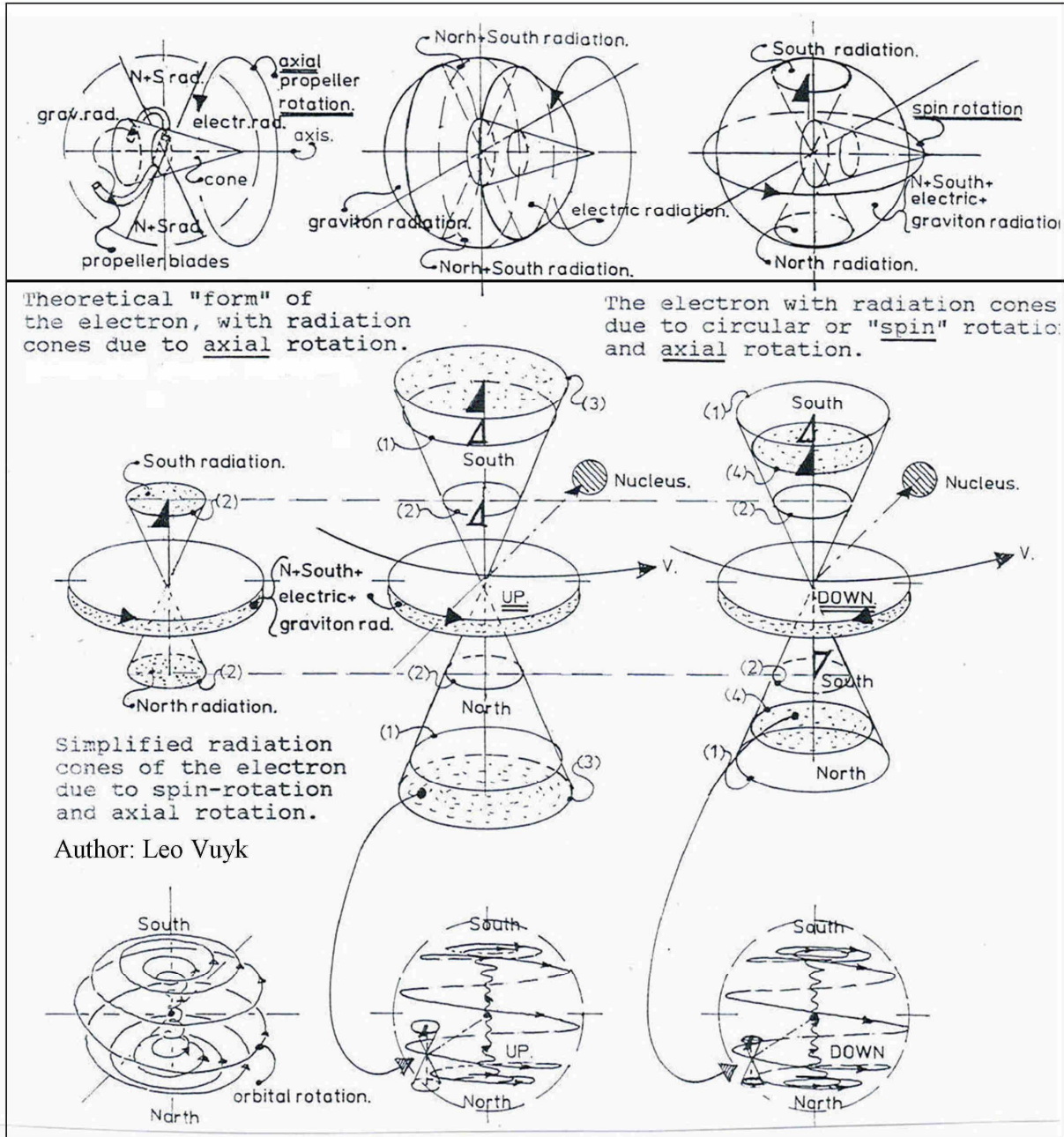


Figure 11. Dual spin of Fermions with up and down orientation of the electron

Examples of “new” black holes, accelerated by self produced H₂ gas tails leaving gas pillars behind and splitting into Herbig Haro Objects (like HH555) to form a star forming centre in between, according to Quantum FFF Theory.

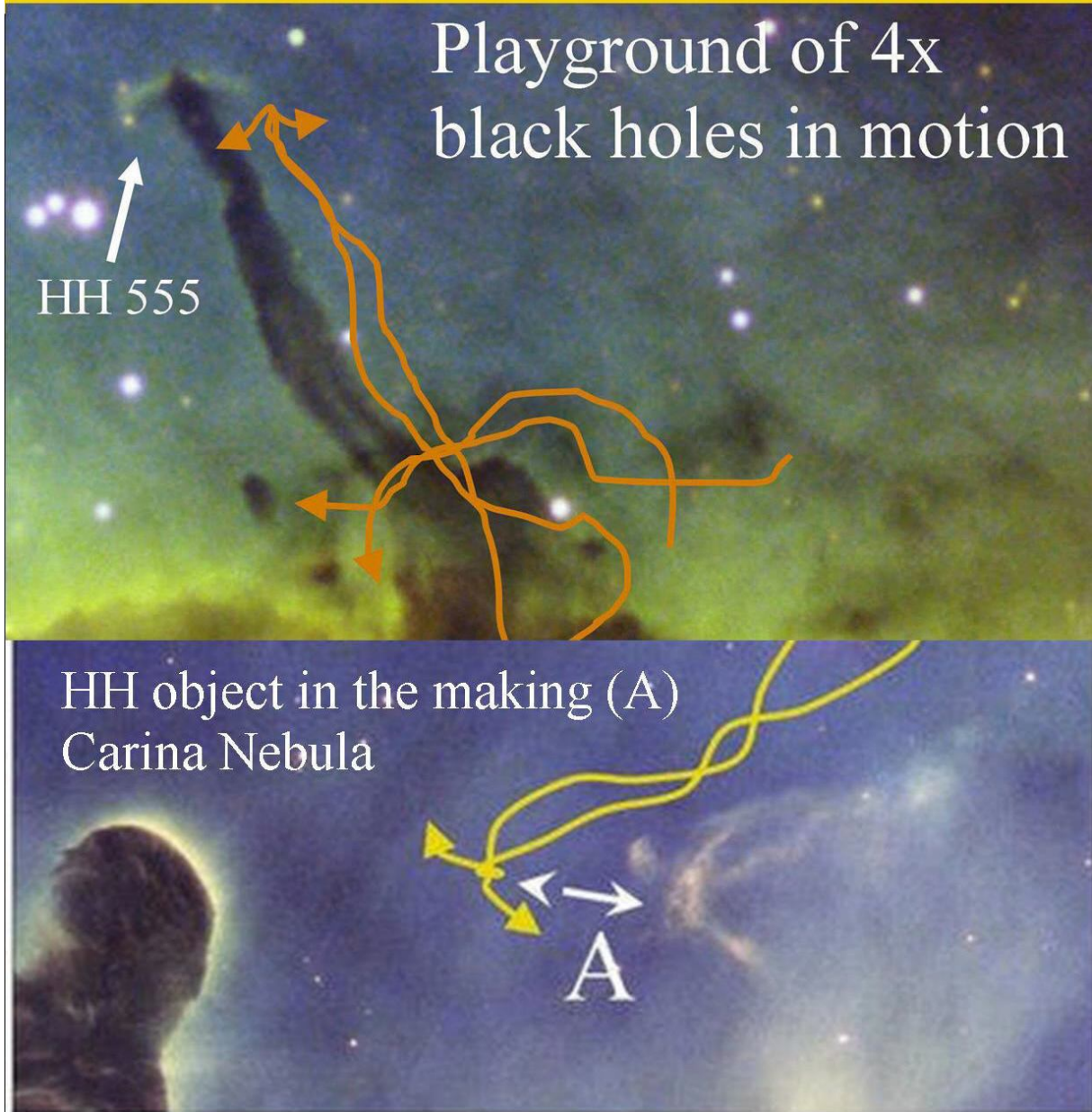
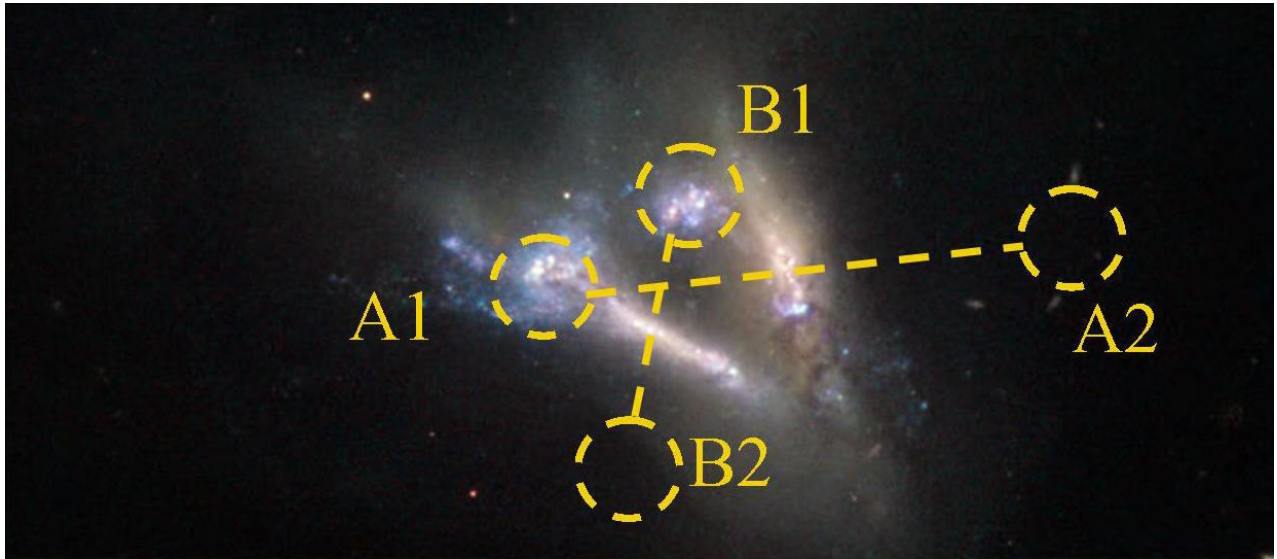
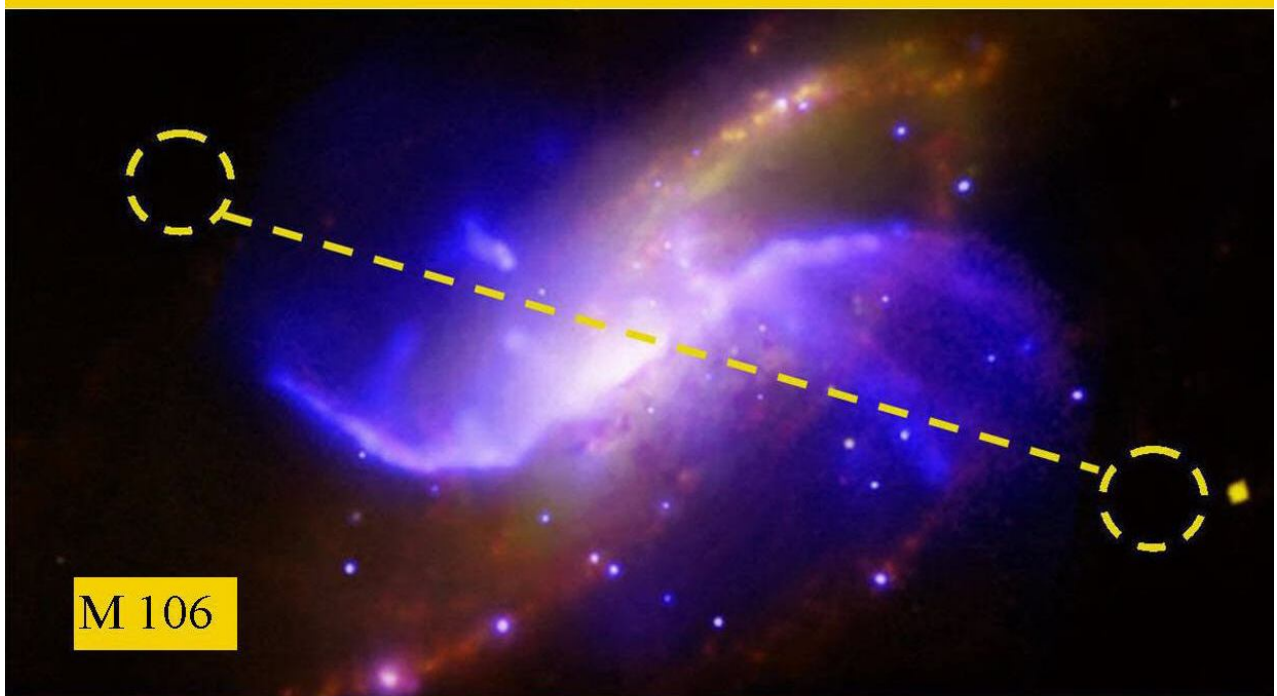


Figure 12. Examples of pairing and receding new micro black holes inside. Splitting to create Herbig Haro Objects with star formation in between.



Dark Matter Black Holes as polar Galaxy Anchor Black Holes (GABHs) visible in colliding spiral galaxies (IC2184) according to Quantum FFF Theory. A1+B1 are star forming GABHs. A2+B2 are invisible non-interacting GABHs. Only background lensing effects could reveal the (A2+B2) location.

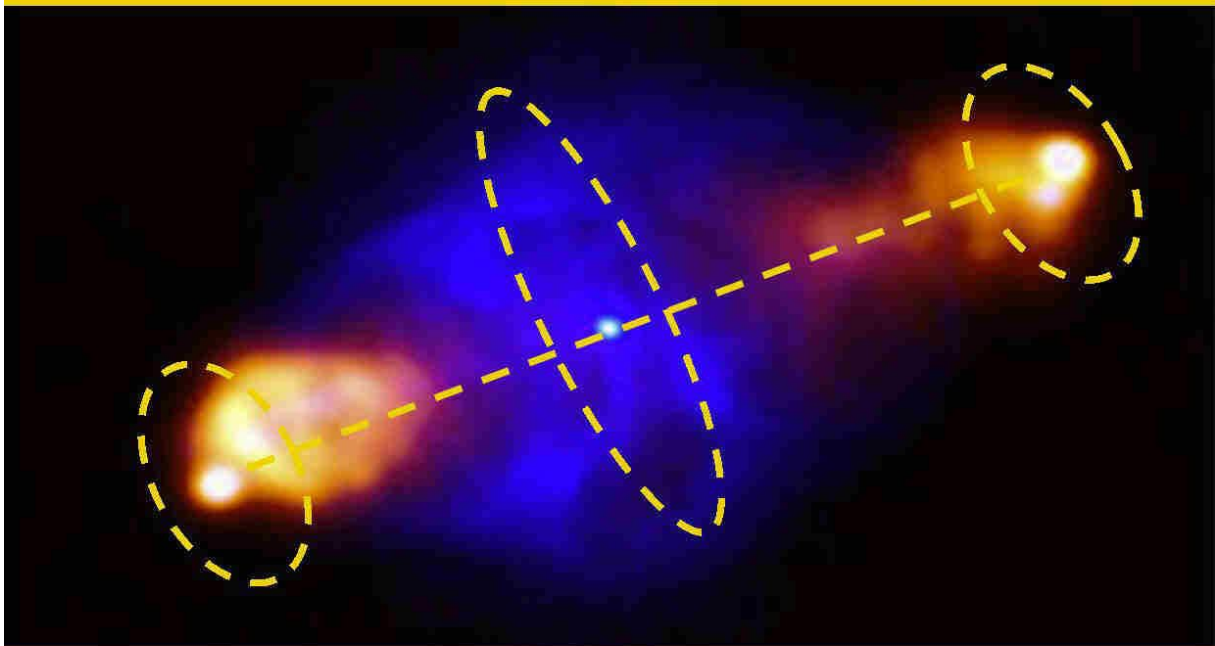


M 106

Dark Matter Black Holes as polar Galaxy Anchor Black Holes (GABHs) as the origin of huge plasma/ gas (blue) streamers.

Figure 13, TWO examples of GABH signatures, or Anomalous observations of Galaxy Dark Matter Black Holes also called Galaxy Anchor Black Holes. (GABHs) for M106 and IC2184.

Dual Dark Matter Black Hole Systems seem to be active at all scales: Galaxies and Galaxy Clusters



Cygnus A Radio Galaxy (above) and TWO Colliding Galaxy Clusters 1E-0657-66 (below) show both dual dark matter blobs with hot gas areas in between. According to Quantum FFF Theory, Dark Matter Black Holes have a strong pairing ability with gas production and gas concentration by Birkeland currents.

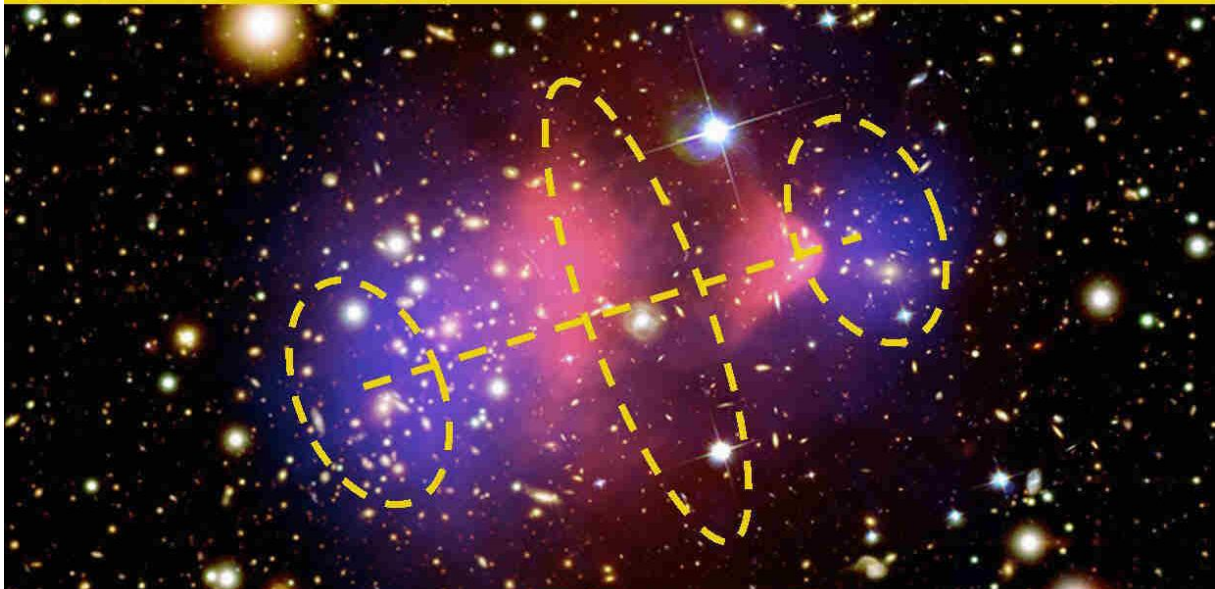


Figure 14. Dual Dark Matter Black Hole systems seem to be active at all scales, even at the Galaxy cluster scale.

Examples of relativistic electron jets and H-alpha ion gas clouds and streamers in between Galaxy Anchor Black Holes (GABHs) of Cygnus-A and between multiple GABHs the center of Galaxy clusters, Perseus and Virgo, according to Quantum FFF theory.

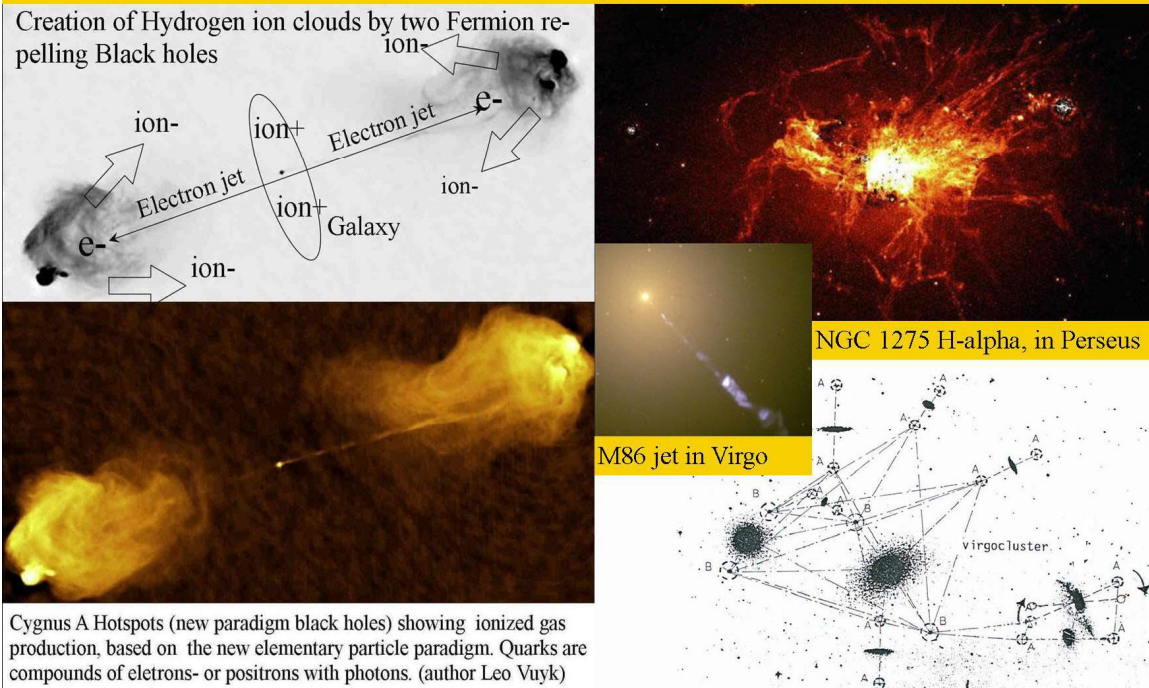


Figure 15, examples of electron jets and H alpha streamers in the Cygnus alpha Galaxy and around elliptic Galaxies in the center of Virgo and Perseus, originated by the multiple GABH anchor black holes.

First indication of Stellar Anchor Black Holes (SABHs) in the early universe found by the CSIRO telescope (AU). Blue= CO gas. Comparison with 2x and 4x SABHs (ABCD) found inside Nebula.

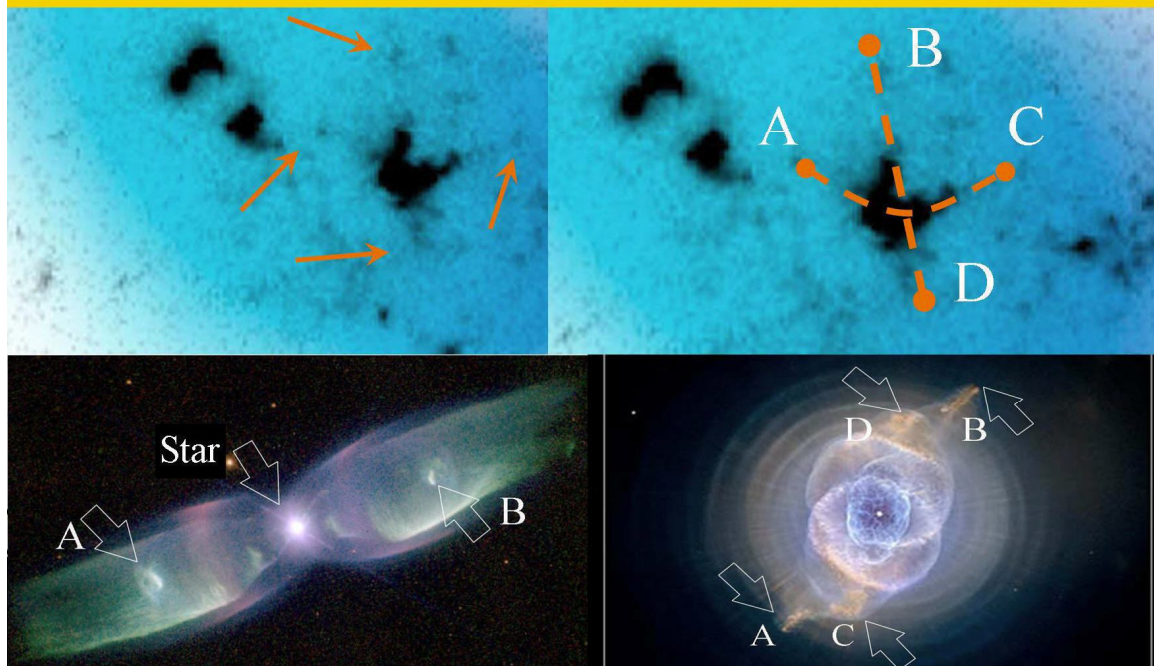


Figure 16, First indication of Stellar Anchor Black Holes (SABHs) in the early universe, compared with SABHs found in multiple stellar nebula.

M82 Starburst Galaxy (2x merging spirals) shows only medium Central located Black Holes [A] (No Giant BHs) and TWO double cone ordering of “Galaxy Anchor Black Holes”(GABHs) [B], according to Quantum FFF theory. (Chandra images)

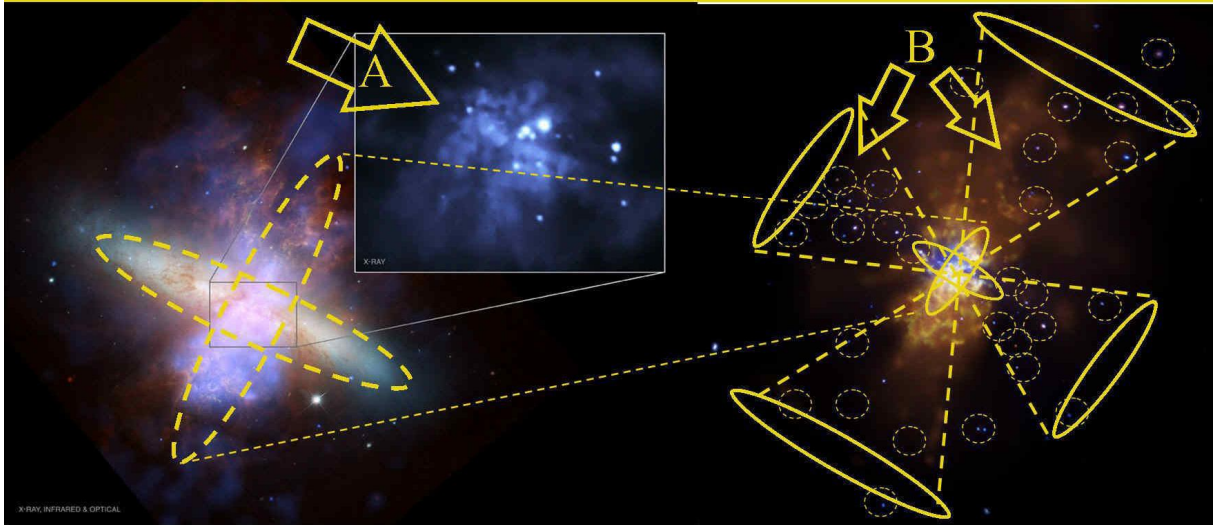


Figure 17, Galaxy Anchor Black Holes (GABHs) in two double cone configuration around M82 merger of two former spiral galaxies.

Typical form example of pairing black holes leaving gas trails and a BAR behind and star formation on different scales.

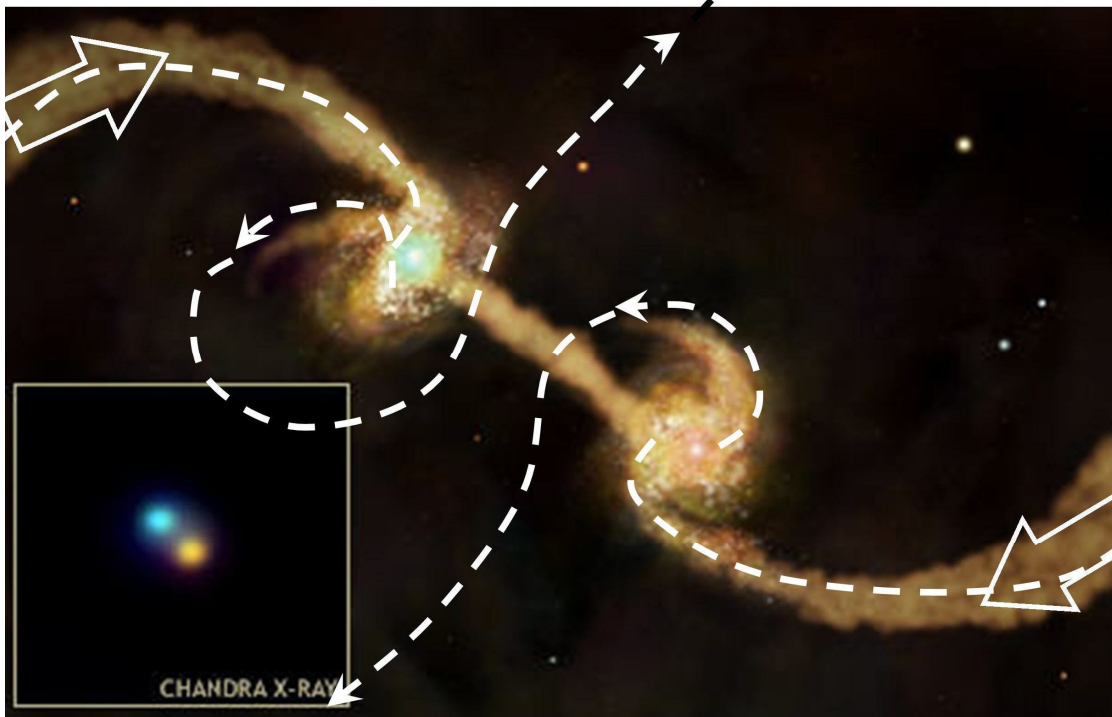


Figure 18, typical bar formation of the pairing and receding process of two new paradigm black holes according to Quantum FFF theory.

Rerences;

[1] **viXra:1209.0030 Majorana and Sterile Neutrino Solutions in the Quantum-FFF Model.**

Author: Leo Vuyk

Category: Quantum Physics

[2] **viXra:1208.0031 Clumpy Dark Matter Around Dwarf Galaxies a Support for an Alternative Black Hole Theory According to the Quantum Function Follows Form Model.**

Authors: Leo Vuyk

Category: Astrophysics

[3] **viXra:1202.0091 Earth Magnetic Monopole Field Interaction with Cyclotron-Synchrotron Electrons and Muon Conversion Used for Levitation Systems**

Authors: Leo Vuyk

Category: Quantum Gravity and String Theory

[4] **viXra:1201.0092 Earth Magnetic Monopole Array Field Interaction with Cyclotron Electrons used for Levitation Systems.**

Authors: Leo Vuyk

Category: Quantum Gravity and String Theory

[5] **viXra:1112.0065 LHC Signals Between 121-130 Gev. Interpreted with Quantum-FFF Theory**

Authors: Leo Vuyk

Category: High Energy Particle Physics

[6] **viXra:1111.0096 Reconciliation of QM and GR and the Need for a Pulsating Entangled CPT Symmetric Raspberry Shaped Multiverse.**

Authors: Leo Vuyk

Category: Astrophysics

[7] **viXra:1111.0061 Black Hole Horizon Curvature Dependent Balance Between Plasma Creation and e-e+ Annihilation in Quantum FFF Theory.**

Authors: Leo Vuyk

Category: Astrophysics

- [8] viXra:1108.0036 **Artificial Ball Lightning Production and Exploitation Device for Zero Point Electric Energy Usage.**
 Authors: Leo Vuyk
 Category: Quantum Physics
- [9] viXra:1108.0006 **Mass in Motion in Quantum FFF Theory**
 Authors: Leo Vuyk
 Category: Quantum Physics
- [10] viXra:1104.0083 **Quantum FFF Theory in Posters.**
 Authors: Leo Vuyk
 Category: High Energy Particle Physics
- [11] viXra:1104.0044 **Ball Lightning, Micro Comets, Sprite-Fireballs and X-Ray/gamma Flashes According to Quantum FFF Theory**
 Authors: Leo Vuyk
 Category: Astrophysics
- [12] viXra:1104.0002 **Stellar Anchor Black Holes as the Remnants of Former Herbig Haro Objects**
 Authors: Leo Vuyk
 Category: Astrophysics
- [13] viXra:1103.0097 **ZPE Zero Point Energy Examples Around Black Holes.**
 Authors: Leo Vuyk
 Category: Relativity and Cosmology
- [14] viXra:1103.0068 **Funktion Follows Form, at the Quantum Scale and Beyond.**
 Authors: Leo Vuyk
 Category: Quantum Gravity and String Theory
- [15] viXra:1103.0024 **Quantum Gravity and Electro Magnetic Forces in FFF Theory**
 Authors: Leo Vuyk
 Category: Quantum Gravity and String Theory
- [16] viXra:1103.0015 **Wavefunction Collapse and Human Choice-Making Inside an Entangled Mirror Symmetrical Multiverse.**
 Authors: Leo Vuyk
 Category: High Energy Particle Physics
- [17] viXra:1103.0011 **An Alternative Black Hole, Provided with Entropy Decrease and Plasma Creation**
 Authors: Leo Vuyk
 Category: High Energy Particle Physics
- [18] viXra:1103.0002 **3- Dimensional String Based Alternative Particles Model**
 Authors: Leo Vuyk
 Category: High Energy Particle Physics
- [19] viXra:1102.0056 **Experiments to Determine the Mass Related Lightspeed Extinction Volume Around the Earth and Around Spinning Objects in the Lab.**
 Authors: Leo Vuyk
 Category: Relativity and Cosmology
- [20] viXra:1102.0054 **Atomic Nuclear Geometry Based on Magic Number Logic.**
 Authors: Leo Vuyk
 Category: Nuclear and Atomic Physics
- [21] viXra:1102.0052 **Construction Principles for Chiral "atoms of Spacetime Geometry".**
 Authors: Leo Vuyk
- [22] **The New God Particle and Free Will.**
 Author: Leo Vuyk, LuLu publishers, 2008.

ISBN number 978-1-4092-1031-3

[23] **Milky Way's Birkeland Current Falsifies "Black Hole" Assumption.**

The Electric Universe Thunderbolt blog :6-23-2008

[24] ^ Hannes Alfvén, "Double layers and circuits in astrophysics" (1986) IEEE Transactions on Plasma Science (ISSN 0093-3813), vol. PS-14, Dec. 1986, p. 779-793.

[25] http://vixra.org/author/leo_vuyk

<http://www.lulu.com/spotlight/LeoVuyk>

[26] viXra:1210.0177 **Instant Broglie Bohm Pilot Waves, the Origin of All Entanglement Effects in the Lab and Wavefunction Collapses in Our Universe as Related to Our Opposing Anti-Copy Universe(s) According to Quantum FFF Theory.**

[27] viXra:1209.0092 **New Dark Matter Black Holes and a New Dark Energy Higgs Field, Lead to a Bouncing CP Symmetrical Multiverse, and New Experiments.**

[28] viXra:1209.0061 **Birkeland Currents, Sunspots, Comets and Ball Lightning Originated by New Paradigm Dark Matter Black Holes.**

=====