Signals for retarded Big Bang Black Hole Nucleus Splitting and Pairing into Dual Black Hole based Quasar- and Herbig Haro Systems.

Leo Vuyk,
Architect,
Rotterdam, the Netherlands.

Abstract,

According to Quantum Function Follows Form Theory, the Big Bang was the evaporation and splitting of a former Big Crunch black hole nucleus of compressed Axion Higgs particles into the oscillating Axion/Higgs field vacuum lattice respectively chunky nuclei of dark matter black holes. The vacuum Lattice is supposed to represent a dynamic reference frame and the so called Dark Energy or Zero Point Energy acting as the motor for all Fermion spin and as the transfer medium for all photon information, leading to local lightspeed and local time. The energetic vacuum lattice is also assumed to act as a Gravity Quantum Dipole Repeller because gravitons do not supposed to attract- but repel Fermions with less impulse than the vacuum particles. As a consequence, Feynman diagrams become more complex than before.

Recent measurements by Yehuda Hoffman et al. did show the repelling effect of “empty space” in opposition of the “attracting gravity effect” of super clusters which he called “Dipole Repeller” effect.

Recently I found that the merging of galaxy clusters itself show dynamic observational signs of a contraction of the vacuum inside the merging galaxy clusters by the anomalous central clustering of the dark matter black hole content which seems to be stripped from the individual galaxy clusters located at the borders of the new super cluster. (see Abell 520 and bullet cluster: “no inertia effect of dark matter black holes”.) If there is vacuum absorption inside galaxy clusters, (Black Holes EAT the vacuum (Axion Higgs Field) then we also may assume that the universal vacuum between galaxy clusters should be also subjected to this absorption process, as a sign for universal contraction leading to a big crunch black hole.
Introduction,

In particle physics it is an interesting challenge to postulate that the FORM and structure of elementary particles is the origin of different FUNCTIONS of these particles. The model which is the result is called “Quantum Function Follows Form” model. As a consequence, the standard model should be extended with changes for an alternative electric dark matter black hole, quantum gravity, the mass related local lightspeed, and topological superconductive dark energy Axion/Higgs vacuum etc. The massless Axion-Higgs particle itself is supposed to be the base for an discrete energetic oscillating space lattice with the Planck scale and the origin of Casimir pressure effect as one counteracting pressure half of all forces in nature such as a repulsive quantum gravity or magnetism. The other half of all forces is supposed to be created by the opposing repulsive force on fermions of open rigid monopole photonic space oscillating vacuum lattice particles. (see quantum gravity: figure 20.) Occam’s razor seems to be not needed here to create an ontological sound mechanism. As a consequence, a singularity (black hole) is depicted as a complex knot of different shaped rigid Axion Higgs particles and the Big Bang singularity black hole is supposed to contain all the particles which lived before in a former universe. According to Quantum FFF Theory however, the LHC Higgs particle of 124-126 GeV is not supposed to be the single massless Axion Higgs in the form of a closed torus rigid string, but as the smallest rigid string knot to form the smallest black hole nucleus. The dual mass between 124 and 126 GeV, is assumed to be originated by the dual mirror symmetrical shape of the Higgs knot in relation with the chirality of the vacuum lattice. (For the Quantum Dipole Repeller effects, see figures 33, 34.)

Observed dual LHC signals of 124-126 GeV Higgs

The chirality of our material universal vacuum lattice formed by the massless Axion/Higgs oscillating dark energy field, is supposed to be the origin of these different masses. According to Quantum FFF Theory.

Figure 1 Rigid stringknots representing the dual semi massive Higgs black hole of 124 and 126 GeV.
Dark Matter Black holes EAT the dark energy Axion-Higgs vacuum lattice as the origin of the Hubble redshift. According to Quantum Function Follows Form Theory.

Black holes EAT the vacuum lattice with the oscillating Higgs particles. So, the vacuum lattice structure around a black hole could be represented like this.

As a result, the near vacuum is thinner or diluted, it has holes, which could be the origin of the Universal HUBBLE redshift. By contrast, my new black hole paradigm says: the origin of universal redshift is Dark matter. Dark matter is the proliferation of vast numbers of Black holes around Galaxies. Conclusion, based on Hubble redshift, we don’t know anything about expansion or contraction of the universe. (Author Leo Vuyk)

Figure 2, Dark Matter Black holes EAT the dark energy Axion-Higgs vacuum lattice as the origin of the Hubble redshift. According to Quantum Function Follows Form Theory.
Tripple Black Hole horizons found by NASA in accordance with Quantum FFF theory.

For tripple B-H horizons in Quantum FFF theory see (nrs: 7: Event horizon, 10: Inner photon ring, (10+11=Fermion repulsion zone) 11: Photon ring.)

Figure 3. New physics Fermion repelling dark matter black hole horizon in contrast with Vacuum eating black hole.
No Inertia Effect in Dark Matter System of the Bullet Galaxy Cluster

The smaller galaxy cluster is moving away (to the right) from the larger galaxy cluster (left) after collision. Hot gasses are left behind in between. However both dark matter systems seem to have merged and concentrate around the larger galaxy cluster. **The smaller cluster lost most dark matter content to the larger cluster.**

Conclusion:
1: Larger dark matter systems seem to be able to attract and merge smaller dark matter systems.
2: dark matter has smaller or even NO inertia effect than baryonic matter.
3: Dark matter systems tend to clumpiness and eventual decelerate smaller colliding clusters.
In line with Quantum Function Follows form Theory.

---

The smaller galaxy cluster is moving away (to the right) from the larger galaxy cluster (left) after collision. Hot gasses are left behind in between. However both dark matter systems seem to have merged and concentrate around the larger galaxy cluster. The smaller cluster lost its dark matter content (dark matter black holes) to the larger cluster.

Conclusion:
1: Larger dark matter systems seem to be able to attract and merge smaller dark matter systems.
2: dark matter has smaller or even NO inertia effect than baryonic matter, only Fermions have.
3: Dark matter systems tend to clump into growing black hole nuclei, they merge and decelerate smaller colliding clusters. In line with Quantum FFF Theory.
The smaller cluster (bullet) lost most dark matter content to the larger cluster. (A, B, C)
It is assumed that the smaller cluster will decelerate and return to merge and unite.

Figure 5, Dark matter merging dynamics of the Bullet Cluster before and after collision.

The smaller cluster (bullet) lost most dark matter content to the larger cluster. (A, B, C) It is assumed that the smaller cluster will decelerate and return to merge and unite.
see: Electric Dark Matter Black Holes Outside and Inside Galaxies possibly related to the creation and contraction of a Cyclic Universe.
Abell 520 Galaxy cluster collision, is a clear example of the clumping of dark matter (black holes) during galaxy passage through the center of the collision. Galaxies lost their Galaxy Anchor Black Holes, (GABHs)
In line with Quantum FFF model.

Quotation of Wikipedia: “The dark matter collected into a "dark core" containing far fewer galaxies than would be expected if the dark matter and galaxies hung together. Most of the galaxies apparently have sailed far away from the collision. This result could present a challenge to basic theories of dark matter, which predict that galaxies should be anchored to the invisible substance, even during the shock of a collision “ see also: Bullet cluster with central DM core.
Quotation from Wikipedia: “The dark matter collected into a "dark core" containing far fewer galaxies than would be expected if the dark matter and galaxies hung together. Most of the galaxies apparently have sailed far away from the collision. This result could present a challenge to basic theories of dark matter, which predict that galaxies should be anchored to the invisible substance, even during the shock of a collision “ see also: Bullet cluster with central DM core.

Non local realism and massless vacuum Axion-Higgs in the multiverse.

Quantum FFF Theory is based on Non-Local Realism and rigid stringy Axion-Higgs particles able to mutate into all other particles.

The CP(T)-symmetrical raspberry shaped multiverse (with 8-12 berries) is non local instant connected down to each quantum. Each quantum can be visualised as a deformed Higgs ring able to convert into other shapes and able to form compound structures like quarks, muons or even Tau leptons. So realism (cogwheels) connected by symmetric non-local instant entanglement.

The basic elements:
1: Black holes (BHs) are the same as Dark Matter, they all consume photons, even gravitons and the Axion-Higgs field, ( for short: Higgs field) but REPEL Fermions due to their propeller shape polarisation away from the BH. They produce electric charged plasma.
2: Dark Energy is the oscillating (Casimir) energy of the massless Axion-Higgs Field equipped with a tetrahedron lattice structure with variable Planck length around black holes.
3: Quantum Gravity = Dual Push gravity= Attraction (Higgs-Casimir opposing Graviton push).
4: The Big Bang is a Splitting dark matter Big Bang Black Hole (BBBH), splitting into smaller Primordial Big Bang Spinters (PBBS) forming the Fractal Lyman Alpha forest and evaporating partly into a zero mass energetic oscillating Higgs particle based Higgs field.
5: Dual PBBSs hotspots, produce central plasma concentration inside dual electric Herbig Haro systems (also called Quasars) as a base for star formation in open star clusters as a start for Spiral Galaxies.
6: Spiral Galaxies will keep both Primordial Dark Matter Black Holes as Galaxy Anchor Black Holes (GABHs) also called Quasars, at long distance.
7: After Galaxy Merging, these GABHs are the origin of Galaxy- and Magnetic field complexity and distant dwarf galaxies.
8: Black Holes produce Plasma direct out of the Higgs field because two rigid massless but mutable Higgs particles are convertible into symmetric electron and positron (or even dual quark-) propellers (by BH horizon fluctuations).
9: The chirality of the (spiralling) vacuum lattice is the origin our material universe. (propeller shaped positrons merge preferentially first with gluons to form (u) Quarks to form Hydrogen with electrons.
10: The first Supernovas produce medium sized Black Holes as the base for secondary Herbig Haro systems and open star clusters.
11: ALL Dark Matter Black Holes are supposed to be CHARGE SEPARATORS with internal positive charge and an external globular shell of negative charged Quark electron plasma.
12: The lightspeed is related to gravity fields like the earth with long extinction distances to adapt with the solar gravity field.
NEW>>>>>>>>>>>>>>
13. Quantum FFF Theory states that the raspberry shaped multiverse is symmetric and instant entangled by so called WORMHOLE BRIDGES (ER=EPR) down to the smallest quantum level between different raspberry berries=universes. Nonlocal entangled down to each quantum and even living or dying CATS in BOXES.
14 Large Primordial Big Bang Spinters (PBBS) are responsible for the creation of the Lyman Alpha forest structure and first spiral galaxy forming of the universe, but they seem to be also responsible for the implosion of the universe at the end in the form of Galaxy Anchor Black Holes (GABHs) located mainly outside galaxies. see: (Quasisoft Chandra sources)
15. As a consequence of 12-14, Time is always local time in combination with cyclic period time of the multiverse.
16. If our material universes has a chiral left handed oscillating Higgs field, then our material Right Handed DNA helix molecule could be explained. However it also suggests that in our opposing symmetric ANTI-MATERIAL entangled neighbor universe the DNA helix should have a Left handed spiral.
17. All particles and waves should be entangled with anti-copy particles and Higgs field based waves in our opposing anti universes.
Then wave particle duality and the so called one particle double slit interference could be explained by accepting that real shaped 3D photon particles only exist in their function of Gluons. However Gluons should transfer form information to the oscillating luminiferous Axion-Higgs field ether, within about 1 cm distance from a fermion.(see: Babock and Bergman anomaly, 1964)

18, Different elementary particles have different qualities by their different complex stringy shape. Leptons and Quarks have a propeller shape with left or right handed pitch creating charge difference. Gluons, Photons and Neutrino particles have no pitch.

20 All particles can be converted to one or more Higgs particles, Lepto Quarks are also compound particles with an exepetion for the electron and positron.

21 All particles are assumed to be present as Higgs particles already in the cyclic Big Bang Black Hole (BBBH) after the former multiverse has collapsed into a Big Crunch Black Hole.

22, We seem to live inside one material universal bubble of an instant entangled (Charge Parity Time) CPT symmetric raspberry bubble multiverse. Each quantum jump or wave function collapse or human choice is guided by this instant entanglement at long distant.

If our material universes has a chiral oscillating Higgs field, then our material Right Handed DNA helix molecule could be explained.

However it also suggests that in our opposing ANTI-MATERIAL multiverse neighbour universe the DNA helix should have a LEFT HANDED spiral.

According to Max Tegmark: in an entangled multiverse we may ask: is there COPY PERSON over there, who is reading the same lines as I do?

If this COPY person is indeed living over there, then even our consciousness should be shared in a sort of DEMOCRATIC form.

Then we are not alone with our thoughts and doubts, see:

Democratic Free Will in the instant Entangled Multiverse.

Conclusion, Quantum FFF Theory is based on Non-Local Realism. The CP(T)-symmetrical raspberry shaped multiverse (with 8-12 berries) is non local instant connected down to each quantum. Each quantum can be visualised as a deformed Axion-Higgs ring able to convert into other shapes and able to form compound structures like quarks, muons or even Tau leptons. So realism (cogwheels) connected by symmetric non-local instant entanglement.

vixra.org/pdf/1401.0071v2.pdf

It was Abdus Salam who proposed that quarks and leptons should have a sub-quantum level structure, and that they are compound hardrock particles with a specific non-zero sized form.

Jean Paul Vigier postulated that quarks and leptons are "pushed around" by an energetic sea of vacuum particles.

David Bohm suggested in contrast with The "Copenhagen interpretation", that reality is not created by the eye of the human observer, and second: elementary particles should be "guided by a pilot wave".

John Bell argued that the motion of mass related to the surrounding vacuum reference frame, should originate real "Lorentz-transformations", and also real relativistic measurable contraction.

Richard Feynman postulated the idea of an all pervading energetic quantum vacuum. He rejected it, because it should originate resistance for every mass in motion, relative to the reference frame of the quantum vacuum.

However, I postulate the strange and counter intuitive possibility, that this resistance for mass in motion, can be compensated. if we combine the ideas of Vigier, Bell, Bohm and Salam, and a new dual universal Bohmian "pilot wave", which is interpreted as the EPR correlation (or
Big Bang entanglement) between individual elementary anti-mirror particles, living in dual universes.

Figure 8, basic elements for black hole formation, with vacuum deformed structure around a black hole.

LIGO based Black Hole ratios and the ability to merge or split into two equal BH parts, able to create Herbig Haro systems and Gamma Ray Bursts. Such splitting systems are observed in the so called Spire part of the Eagle nebula.

The origin of Gamma Ray Bursts, by splitting black holes of different size, leaving three BHs behind. Two of them could form a Herbig Haro Object with a dumbbell structure. (Quantum FFF theory@Leo Vuyk).

Dual black hole merger nominal mass contents observed by LIGO in 2015 and 2016 resp. 29/36x and 7.5/14.2x sun masses. see: Quantum FFF Theory. The related ratios are: 1/1.24 resp. 1/1.9.

Example: the Eagle nebula splitting

Small black holes should split larger BHs into two equal parts to create dual Herbig Haro hotspots also called bowshocks or accretion outburst sources.

Galaxy central BH merger: 1.0 //>50.0?

BH splitting ratio 1.0>>1.9?-50.0?

Herbig Haro creation ratio: 1x

2 LIGO ratios: 29-36/7,5-14.2sun= 1.0/1.24/1.9
Figure 9, suggestions for black hole nuclear splitting and merging by BH nuclear collision of different sizes.
The massless chiral Axion/Higgs oscillating dark energy vacuum field with a Topological superconductor function.

The massless transformable Axion/Higgs particle is supposed to act as the mother of all single and compound rigid string particles fermions/neutrinos, photons etc.

Topology of the Oscillating Chiral Higgs field vacuum structure, with Dark Matter Quantum Knots inside Black Hole Nuclei, as the second energetic element to make the Multiverse a cyclic self organising system.

Figure 10, Dark energy vacuum field with topological superconductor function for local and inter-universal entanglements a base for afunction collapse and democratic free will according to Quantum FFF Theory.
Our position in the 8 or 12 fold raspberry multiverse. Elliptic shaped CMB peak radiations are tell tales. (left). At the right side a 12 fold symmetric cube octahedron multiverse diagram is depicted with red: matter and green: anti matter entangled universes.

Three extreme fluctuations (elliptic shaped peaks) in the Cosmic Backround radiation tell us about our position inside the 8 or 12 fold raspberry multiverse, according to Quantum FFF Theory.

Figure 11, the entangled 8- or 12 fold raspberry multiverse.

The great misconception in Astronomy:
Herbig Haro Bowshocks and Cometary Globules, are not interpreted as Dark Matter Black Holes. See below: Bok- and Cometary Globules with young Herbig Haro Bowshocks in the making in the Carina nebula.

Splitting and pairing electric dark matter black holes. Magic self propelling in space and even on earth according to Quantum FFF Theory.

The pairing and splitting of Electric Dark Matter Black Holes into dual Herbig Haro bowshocks, as the fast creation and proliferation of Stars and galaxies after the splitting bigbang.

Figure 12, great misconceptions in astronomy and the solution with alternative electric dark matter black holes able to combine into Herbig haro objects with star formation in between.
The Wavefunction collapse in the (CP symmetric) raspberry multiverse by the entangled observation between (anti) copy particles

According to Quantum FFF Theory, the collapse of the wavefunction is assumed to be triggered by particle collisions with instant entanglement between (anti-) COPY universes. So there is Charge and Parity symmetry between the entangled particles living in opposing universes. Each particle is its own observer!! Each human has to deal with one or more opposing anti-COPY humans.

Mirror symmetry between CP symmetric universes

Means, that I have to deal with my mirror symmetric copy of myself living over there.

Figure 13, Wavefunction collapse in the multiverse.

The great Penrose High-Low Entropy misconception.

Big Bang and Big Crunch originated by the splitting pairing and recycling via merging of central galaxy S-nova black holes. According to Quantum FFF Theory.

Figure 14, The consequence: a bouncing CP(T) symmetric multiverse.
Micro Comet march 2015. 4-8 plasma tails seem to indicate to be related to 4-8x clustered sprite fireballs. Regio Perm in g.Kizel.
According to Quanum FFF Theory.

Below several other examples of micro comets and Ball Lightning.

Figure 15, examples of micro black hole based Ball Lightning and micro comets on earth.
This Ball Lightning photo is an important piece of the new physics of Quantum FFF theory. It shows a self produced vapor trail washed out by the opposing wind of the massless BL nucleus, which seem to be pushed against the wind. Just as observed in multiple single- and paring Black Hole examples in nebula like the Carina.

Black Holes of all sizes, (even the fast evaporating smallest ones, like ball lightning) are supposed to EAT the Vacuum and leave a super conducting channel behind, e.g. for fast lightning charge transmission. According to Quantum FFF Model. see also: http://bigbang-entanglement.blogspot.nl/2016/07/is-vacuum-super-conductor-for-instant.html
Electric Dark Matter Black Hole Comets and Icy remnants (e.g. Hyperion)

Hyperion, a Saturn moon

The relation between the Hyperion ice structure and the structure of a Megacryometeor as the result of Micro Black hole ice production inside both nuclei.

According to Quantum FFF Theory, even Nano interference Black Holes have a radial structured electric potential horizon layer (internal positive-protons and external negative electrons charged). They produce H2 and water leading to the icy nuclei of Comets, Ball Lightning and Megacryometeors. The origin: a Fermion repulsion horizon of the black hole, see below.

Figure 17, The principle of fermion production (also water) and repulsion around a new paradigm black hole.
Early NGC 3801, a cosmic Miracle?

Not so, in Quantum FFF Theory, if we accept to recognize two GABH’s (Galaxy Anchor Black Holes) both in line with the central star forming region.

Secondary and tertiary Dual BH Herbig Haro systems, as the origin of different shaped dwarf galaxies and Star clusters.

Figure 18, how stars and galaxies are formed by Herbig Haro systems between two equal sized new paradigm black holes.
Figure 19, Binary star production.

Figure 20, Equivalence between gravity and acceleration does not hold in Quantum FFF Theory. Mass in motion needs a reference frame of ZPE oscillating Higgs field and Lorentz polarization of conscious propeller Fermions (s) to keep a non accelerated flight.

Quantum Gravity as pressure distribution of the oscillating dual Higgs/Graviton vector field. Polarized Fermion Mass in motion through the resistive, but also pushing oscillating Higgs vacuum (according to Quantum FFF theory).
Fermion/ Dust production and repulsion at small (Herbig Haro) black hole horizons during and after fractal inflation.

According to Quantum FFF Theory, there is no fermion information loss, only photonic information loss in a black hole. Quantum fluctuations around the BH horizon produce pairs of leptons, e-, e+ and even compound quarks (d, u, etc, see Fermion 3D string propeller theory: Fermion repelling by spin flip).

For tripple BH horizons see image nrs 7, 10 and 11. Event horizon=7, Inner photon ring = 10, Outer photon ring = 11.

Conclusion The Big Bang did not produce instantly all the Fermions in the universes. Even now lots of Fermions are produced by all BHs even the largest primordial Big bang splinters located outside large galaxies. see also: <http://vixra.org/abs/1410.0039>
New Cyclic Multiverse with Bang and Crunch

The Big Bang and Big Crunch originated by Black Hole splitting, pairing and recycling into massive growing central galaxy black holes, according to Quantum FFF Theory.

Below: The pairing and splitting premordial black holes as creators of spiral galaxies, able to merge and form elliptical galaxies, (like M87) equipped with a central growing black hole.

Figure 22, The new Cyclic Multiverse with CP(T) symmetric universes.
Big Bang Black Hole Nucleus Splitting and Pairing process after a Big Crunch created by central eating of smaller black holes.

Figure: 23, B Bang Black Hole Nucleus Splitting and Pairing Process after a Big Crunch of the Raspberry Multiverse.

Single CDF-S-XT1 and Dual MACS1423-z7p64 After the Initial B.Bang

Big Bang Black Hole Nucleus Splitting and Subsequent Pairing Process to form Herbig Haro Systems with galaxy formation in between Dual Electric Dark Matter Black Holes. Mind the difference between SINGLE and DUAL BLOBS!!

Astronomical Mysteries solved by Quantum FFF Theory (Function Follows Form)

Figure: 24, Single and Double Black Hole signals in the early universe.
Supervoid alignment with the Cold Spot in the Cosmic Microwave Background. (l,b: 209/-57 degr.) a strong support for a Charge Parity entangled symmetric multiverse big bang theory.

Figure: 25, Cold Spot alignment with the Supervoid. As location for the BigBang.

Five unsolved main problems in Theoretical Physics. (By M. Balmer) and Some suggestions by the Quantum FFF Model.

Problem 1: Combine General Relativity with Quantum Mechanics.

2: The foundations of Quantum Mechanics

3: Can particles and forces be unified to theory explaining as a single entity

4: How are the values of free constants in nature chosen by the Standard Model

5: Dark Matter and Dark Energy.

The great misconception in Astronomy:

Herbig Haro Bowshocks and Cometary Globules, are not interpreted as Dark Matter Black Holes. See below. Bok- and Cometary Globules with young Herbig Haro Bowshocks in the making in the Carina nebula.

Splitting and pairing of cosmic Dark Matter Black Holes into dual Herbig Haro bowshocks, in the first creations and proliferations of stars and galaxies after the splitting and pairing of cosmic Dark Matter Black Holes, according to Quantum FFF theory.

Figure: 26, Five unsolved problems in Physics.

The Origin of energy overdensities in the CMB

The Cosmic Background (CMB) energy overdensities can be explained by a Big Bang Black Hole splitting and evaporation process, according to Quantum FFF Theory.

Galaxy Central BHs growing by absorbing BHs of S-Novas as part of a contracting Universe into a Big Crunch.

Galaxy cluster based Dark Matter Black Hole vacuum eating in the origin of the Hubble Redshift and background lensing effects by Planck length variation.

Black Hole Hawking in a Quantum Knot, evaporating or not the local Accessory vacuum if it has large enough node. (Quantum FFF Theory).

Proving initial Planck length and dual-light speed variations around black holes.

Black Hole Hawking in a Quantum Knot, evaporating or not the local Accessory vacuum if it has large enough node. (Quantum FFF Theory).

Proving initial Planck length and dual-light speed variations around black holes.

Black Hole Hawking in a Quantum Knot, evaporating or not the local Accessory vacuum if it has large enough node. (Quantum FFF Theory).
Numerous Dark Matter peaks assumed to be Galaxy Anchor Dark Matter Black Holes.

(According to Quantum FFF Theory)
Dark matter clump 3D distributions in a distant galaxy cluster. According to Quantum FFF Theory, Galaxy Anchor Black Holes are dual grouped Big Bang Black Hole splinters mostly grouped into dual Herbig Haro systems, as a base for star and galaxy formation.

Below: Example of the clumping of dark matter black holes during temporary galaxy passage through the center of the collision area. Galaxies seem to lose their Galaxy Anchor Black Holes concentrating around the center.

Figure: 27, Dark Matter Black Hole Peakes in dark matter core of a Galaxy cluster.
High speed gas ejection (Hydra cluster, M82 and Mrk 231) as evidence for external Galaxy Anchor Black Holes (GABHs, according to Quantum FFF Theory).

Galaxy Anchor Black Hole (GABH)-Effect on High speed gas ejection.

Massive molecular outflows and negative feedback in ULIRGs observed by Herschel-PACS.

Figure 28, Primordial Galaxy Anchor black holes.

The new paradigm of star/galaxy formation and dying.

Based on the new paradigm of Fermi repelling and creating black holes.

Electric dark matter black holes seem to have the intelligence to pair by self propulsion with other BHs of comparable size to form Herbig Haro systems with star formation in between.

(according to Quantum FFF Theory)

Figure 29, star formation and dying according to Quantum-FFF Theory.
Quantum FFF Theory (Function Follows Form) is based on Non-Local Realism and Rigid String particles guided by dual copy-universal entanglement.

Quantum FFF Theory is based on Non-Local Realism and rigid stringy Axion-Higgs particles able to mutate into other particles. The CPT-symmetrical raspberry shaped multiverse (with 8-12 barries) is non local instant connected down to each quantum. Each quantum can be visualised as a deformed Axion-Higgs ring able to convert into other shapes and able to form compound structures like quarks, mesons or even Tau leptons. So realism (coherently) connected by symmetric non-local instant entanglement.

The basic elements:
1. Black holes (BHS) are the same as Dark Matter, they all consume photons, even gravitons and the Higgs fields, but REPEL Fermions due to their propeller shape polarisation away from the BH. They produce electric charged plasma.
2. Dark Energy is the oscillating (Coriolis) energy of the massless (Axion-Higgs Field equipped with a terahertz lattice structure with variable Planck length around black holes).
3. Quantum Gravity = Dual Propeller Attaction (Higgs/Casimir opposing Graviton push).
4. The Big Bang is a Splitting Dark Matter Big Bang Black Hole (SBBH), splitting into smaller Planetary Big Bang Spots (PBBs) forming the flatlike /yman Alpha forest and evaporating partly into a zero mass energetic oscillating Higgs particle based-Higgs field.
5. Dual PBBs Interact, produce central plasma concentration in electric Herbital Haro systems as a base for star formation in open star clusters as a start for Spiral Galaxies.
6. Spiral Galaxies will keep both Planetary Dark Matter Black Holes at Galaxy Anchor Black Holes (GABHs) at long distance.

7. After Galaxy Merging produce medium sized Black Holes as the base for secondary Herbig Haro systems and open star clusters.
11. ALL Dark Matter Black Holes are supposed to be CHARGE SEPARATORS with internal positive charge and an external negative shell of negative charged Quark electron plasma.
12. The lightspeed is related to gravity fields like the earth with long distances to adapt with the solar gravity field.
NEW>>>>>>>>>>>>>>>>>

Quantum FFF Theory states that the raspberry shaped multiverse is symmetric and instant entangled by so called WORMHOLE BRIDGES (ERR=PR) down to the smallest quantum level between the raspberry shaped multiverse. Historical entangled down to each quantum and even living or dying CATS IN BOXES.

14. Large Planetary Big Bang Spots (PBBs) are responsible for the creation of the yman Alpha forest structure and first spiral galaxy forming of the universe, but they seem to be also responsible for the expansion of the universe at the end in the form of Galaxy Anchor Black Holes (GABHs) located mainly outside galaxies, see (Quantum marched sources).

15. As a consequence of 12-14, Time is always local time in combination with cyclic period time of the multiverse.
16. If our material universe has a chiral left handed oscillating Higgs field, then our material Right Handed DNA helix molecule could be explained.

However it also suggests that in our opposing symmetric ANTI-MATTER entangled neighbor universe the DNA helix should have a left handed spiral. According to Max Tegmar, in an entangled multiverse we may say: is there COPY PERSON over there, who is reading the same lines as you over there if this COPY person is indeed living over there, then even our consciousness should be shared in a sort of extended DEMOCRATIC form.

Then we are not alone with our thoughts and doubts, see: Democratic Free Will in the Instant Entangled Multiverse.

17. All particles and waves should be entangled with anti-copy particles and Higgs field based waves in our opposing universes.

Then have particle duality and so the so called one particle double still interference could be explained by accepting that real shaped 3D photon particles only exist in their function of clones. However clones should transfer form information to the oscillating luminous Higgs field after within about 1 cm distance from a formation (see: Ballester and Boggiano announy, 1984).

18. Different elementary particles have different qualities by their different complex string shape. Leptons and Quarks have a proper shape with left or right handed pitch creating charge duality. Gluons, Photons and hadronic particles have no pitch.
19. All particles can be converted to one or more Higgs particles. Lepto Quarks are also compound particles with an exception for the electron and positron.
20. All particles are assumed to be present as Higgs particles already in the cosmic Big Bang Black Hole (BBBH) after the former multiverse has collapsed into a Big Crunch Black Hole.
21. We learn to live inside one material universal bubble of an instant entangled (Charge Parity Time) CPT symmetric raspberry bubble multiverse. Each quantum jump or wave function collapse or human choice is guided by this instant entanglement at long distance.

If our material universe has a chiral oscillating Higgs field, then our material Right Handed DNA helix molecule could be explained. However it also suggests that in our opposing ANTI-MATTER multiverse neighbor universe the DNA helix should have a LEFT HANDED spiral. According to Max Tegmar, in an entangled multiverse we may say: is there COPY PERSON over there, who is reading the same lines as you over there if this COPY person is indeed living over there, then even our consciousness should be shared in a sort of DEMOCRATIC form.

Then we are not alone with our thoughts and doubts, see: Democratic Free Will in the Instant Entangled Multiverse.

Conclusion: Quantum FFF Theory is based on Non-Local Realism. The CPT-symmetrical raspberry shaped multiverse (with 8-12 barries) is non local instant connected down to each quantum. Each quantum can be visualised as a deformed-Higgs ring able to convert into other shapes and able to form compound structures like quarks, mesons or even Tau leptons. So realism (coherently) connected by symmetric non-local instant entanglement.

The main sources of information are:
- www.astro.ph/101/010 $#712
- www.astro.ph/101/010 $#712
- www.astro.ph/101/010 $#712
- www.astro.ph/101/010 $#712

Figure 30. Quantum FFF Theory in short.

Figure 31. Black Hole distribution.
The cool corus mystery of galaxy clusters: small black holes

The Virgo and Perseus cluster have cool corusses and show unresolved 3.5 KeV radiation. The solution: In these centers only small black holes are pushed to be eaten by the central giant black hole.

X-ray point sources (Dark matter black holes) in Virgo and Perseus cluster centers present evidence for black hole hierarchy.

According to Quantum FFF Theory (Function Follows Form), not the giants but the smallest black holes reside in the centre of galaxies (see M104) and consequently in galaxy clusters.

See also: http://arxiv.org/abs/1406.0096

Figure 32, Cool Corusus with small BHs.

Charge differences of 1/3 and 2/3 between d and u quarks should be originated by the chirality differences with the vacuum.

Left, the D and U Quarks of a neutron are depicted. Below the chiral oscillating Higgs field vacuum, according to Quantum FFF Theory.

Figure 33, DDU Neutron-Quark configuration
Evidence of Galaxy Anchor Black Holes POLAR distribution: (dSph) escorting the Milky Way as a support for MW flat rotation curves and being a merger spiral galaxy with multiple dSph GABHs.

Figure 34, Polar distribution of Dark Matter BHs.
‘Wasteful’ galaxies launch heavy elements into surrounding halos and deep space,

Quantum FFF Theory says: this galaxy is a young merger with multiple GABHs in the CGM, as remnants of former merger 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.

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

DWARFS between GABHs

Galaxy merging

Figure 35, more evidence for BH distribution.
Einstein Cross Quadrupole effect originated by TWO or even One Quadrupole lensing Dark Matter galaxies. (Quantum FFF Theory)

2x perpendicular Galaxies form a Quadrupole (elliptic) system. Dark Matter Galaxy Anchor Black Hole (GABHs) Quadrupole of Mrk 231.

Figure 36. Einstein Cross effect explained by the quadrupole dark matter distribution of single and sometimes even dual edge-on galaxies. See also figure 29. for our single Milky Way galaxy edge on distribution of dark matter.

Black hole splitting in the Spire Eagle nebula

According to the Quantum Function Follows Form Model, small black holes split larger BHs in equal halves, (A) which are able to repel each other and form Dumbbell shaped Herbig Haro systems (B,C) with star formation in between.

At location (A) both unequal sized black holes seem to split into 4x dual sets of smaller BHs one dual set has even evolved into a second 4x dual sets of BHs.

Figure 37. Spire Eagle nebula black hole splitting
Quantum Dipole Repeller Gravity pushing our Galaxy.

According to Quantum FFF Theory, empty space is filled with a fast oscillating lattice of massless Axion-Higgs field particles as a half base for our opposing dipole pressure Higgs-graviton gravity on earth. Now prof. Yehuda Hoffman shows us a support for this hypothesis.

Credit: Yehuda Hoffmann at the Hebrew University of Jerusalem.

Figure 38, Quantum Dipole Repeller Gravity pushing our Galaxy.

According to Quantum FFF Theory, empty space is filled with a fast oscillating lattice of massless Axion-Higgs field particles as a half base for our opposing dipole pressure Higgs-graviton gravity on earth. Now prof. Yehuda Hoffman shows us a support for this hypothesis.
Feynman Diagrams for Dipole Repeller Forces

Attraction and Repulsion forces created by Dipole Repeller effects between the Higgs Field vacuum (OOO) and 5x opposing Photons. (UOU, ROU, LOU, ROR, LOL) According to Quantum FFF Theory.

(Above) Alternative Feynman diagrams for electron-positron attraction and electron–electron repulsion by Dipole Repeller system.
References:

[70.] Quantum FFF Theory is also published in the form of POSTERS at the Flickr site: http://www.flickr.com/photos/93308747@N05/

[68] viXra:1611.0005 Electric Dark Matter Black Holes in the Moon (Orientale Basin)
[67] viXra:1609.0407 New Physics Elements in the Quantum Function Follows Form Model.
[66] viXra:1608.0329 God Seems to Play Dice with Dual Entangled Pinball Machines in a Supersymmetric (Susy) Multiverse
[65] viXra:1607.0376 Axion-Higgs 3-Dimensional Rigid Transformable Strings and the Compound 650 GeV Z-Z Decay into Quarks/Leptoquarks.
[64] viXra:1605.0257 Reaction Less Drive by Anti Maxwell Dead Zone Around a Wire.
[63] viXra:1604.0372 Herbig Haro Hotspots or Bowshocks Are the Origin of Star Formation, not the Result as the Mainstream Suggest.
[62] viXra:1604.0229 Er=epr in the Supersymmetric Cyclic Multiverse and in the Lab Without Strange Cats.
[61] viXra:1603.0253 Reaction Less Drive by Anti Maxwell Dropping Zone Around a Wire.
[60] viXra:1603.0240 Reaction Less Space Propulsion by the Magnetic Monopole Quantum Field Creation of an Anti Maxwellian Dropping Zone Around an Energized Electric Wire.
[57] viXra:1503.0097 Qauntum FFF Theory, Poster News 4.2
[56] viXra:1502.0086 Parity and Chirality as a Base for Quark-Gluon Plasma and Dust Creating Black Holes and the Beginning and End of Time..
[55] viXra:1411.0039 Qauntum FFF Theory, Poster News 2
[53] viXra:1409.0164 The O’Connell Effect in Eclipsing Binaries Explained by Mass Related
Light Speed Extinction Distances (Lasof) of Stars and Even Planets.

[49] viXra:1405.0224 Dual Star Ejection in Open Star Clusters by the Central Star.
[48] viXra:1404.0151 Future Free Energy of New Physics Ball Lightning Black Holes, the Origin of a Super Social Society or the Opposite?
[45] viXra:1402.0044 The Impossible Zero Point Electric Black Hole as the Origin of New Physics even for Comets like 67P.C-G.

[41] viXra:1312.0076 Are Sunspots Made of Gravitating Dark Matter Black Holes?
[38] viXra:1309.0081 New Physics by Table Top Experiments.
[37] viXra:1308.0083 23 The Raspberry Shaped Super Symmetric Multiverse
[36] viXra:1307.0068 Quantum Function Follows Form Theory, the Small Scale, Posters part 1.
[35] viXra:1307.0067 Quantum Function Follows Form Theory, the Large Scale, Posters part 2.
[34] viXra:1306.0218) Dark Matter UFO Dust Particles or Quantum Knots in the LHC at CERN?
33, viXra:1306.0065 The Splitting Dark Matter- Black Hole- Big Bang and the Cyclic Multiverse.
32, viXra:1305.0140 Quantum FFF Theory Experiments, a Summary.
31, viXra:1305.0041 The Shnoll Effect Explained by Quantum FFF Theory.
30, viXra:1304.0022 The Self Organizing Universe in the Carina Nebula.
29, viXra:1303.0211 Hubble Redshift Combined with Universal Contraction is Possible.
28, viXra:1303.0053 Micro Birkeland Currents Between Two RF Generated Plasma Balls in the Laboratory.
27, viXra:1302.0172 Silicon Based Ball Lightning Globule Structures and Signs for Accumulation and Retarded Decrease of Tunnelling Energy Bullets.
26, viXra:1301.0088 Two or Three Large Quasar Groups (LQGs) Located at the Start of Two or Three Lyman Alpha Systems and a Part of the Raspberry Multiverse?
25, viXra:1301.0050 Dwarf Galaxies and Their Relation with Dark Matter Based Galaxy Anchor Black Holes (Gabhs).
24, 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.
22, viXra:1209.0061 Birkeland Currents, Sunspots, Comets and Ball Lightning Originated by New Paradigm Dark Matter Black Holes.
21, viXra:1209.0030 Majorana and Sterile Neutrino Solutions in the Quantum-FFF Model.
20, 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.
18, viXra:1201.0092 Earth Magnetic Monopole Array Field Interaction with Cyclotron Electrons used for Levitation Systems.
17, viXra:1112.0065 24 LHC Signals Between 121-130 Gev Interpreted with Quantum-FFF Theory
13, viXra:1108.0006 Mass in Motion in Quantum FFF Theory
12, viXra:1104.0083 Quantum FFF Theory in Posters.
11, viXra:1104.0044 Ball Lightning, Micro Comets, Sprite-Fireballs and X-Ray/gamma Flashes According to Quantum FFF Theory.
10, viXra:1104.0002 Stellar Anchor Black Holes as the Remnants of Former Herbig Haro Objects
9, viXra:1103.0097 ZPE Zero Point Energy Examples Around Black Holes.
8, viXra:1103.0068 Funktion Follows Form, at the Quantum Scale and Beyond.
7, viXra:1103.0024 Quantum Gravity and Electro Magnetic Forces in FFF Theory
5, viXra:1103.0011 An Alternative Black Hole, Provided with Entropy Decrease and Plasma Creation
4, viXra:1103.0002 3-Dimensional String Based Alternative Particles Model
3, viXra:1102.0056 Experiments to Determine the Mass Related Lightspeed Extinction Volume around massive objects.
2, viXra:1102.0054 Atomic Nuclear Geometry Based on Magic Number Logic.
1, viXra:1102.0052 Construction Principles for Chiral “atoms of Spacetime Geometry.

==============================================