

POLIFEMO: A Teleportation Model Based on Object Like Black, White and Worm Hole for Electric Signal and Object Also Thinking and With Conscience

Francesco Pia¹

¹I.I.S. Alessandro Volta, Guspini (SU), Via Banfi n. 22, 09036 Italy
Email address: cais02200n@istruzione.it, piafranc@hotmail.com

Abstract— *The aim of this work is to propose a concise overview of the hypothetical techniques for obtaining the teleportation of inanimate or thinking objects. The concept of teleportation has fascinated everyone for many years, perhaps centuries, and today more than ever represents the desire, the dream, of all the people who conceive it or who for a moment felt the need for it and or why not, verified operation. A very important aspect before speaking or describing a displacement of any materially concrete, tangible object is to represent the Universe that contains it and therefore to have an adequate cosmological model, both with regard to displacements in one's own Universes and elsewhere. An advantage of writing about these topics is that hardly anyone has data or ideas (even fantasy) to counter an article like the one presented in these pages. As if to say that you are reading a globally fantasy article and beyond. After all, it would be wonderful to transmit an even fantastic culture on black holes just suitable for all those who could start talking about it among themselves both in scientific terms and otherwise. The cosmological model is one of the most significant aspects of a possible teleportation, also because it would be in a place, or from one of them, that one wants to move, precisely in the Universe represented by this model, or elsewhere in the parallel universes. Initially it is useful to have a model of the space surrounding the object to be transferred and if the velocities are not significant the geometric model of Euclid is very useful in relation to time the teleportation can be: synchronous or asynchronous, point to point, point to place, place to place, and why exclude it of a mental kind.*

Keywords— *Portal, Black, Withe and Worm Hole Generators, Arc Flash, Circuit Breaker, Current Surges.*

I. INTRODUCTION

Going to examine the animism that grants us a vision, currently rational, to something extraneous to the setting of the present work and transcendent that allows us to approach a particular type of teleportation that may be he who "grants" us travel.

So basically we have a paradigm within us, an ancestral idea, something like an archetype that is also a paradigm in the things we do and can become one; we also realize it thanks to an archetype, to the paradigm and to the idea that all three are successive and therefore we basically live as a human race in that sense that is that path, so even the idea we had about teleportation can be linked in a certain way to that and prevents us from seeing the mental one which would represent the most evolved form of displacement. Yes, because mentally we are led to see a deformation that can be linear, exponential; gravitationally speaking, it can in any case be an exponential

or a fraction, that is, a fraction subject to two variations and in any case it is always functional; that is, there is a function that, while linking G with an exponent, can be -1 or the one that, in any case, determines the fact that what we can think as men, with mental archetypes, however functional, infinite, idea, logic, matrices, everything and it is the box where we are could prevent us from seeing the mental teleportation: as the point of view would be necessary to program a movement. However, a human point of view, not only can prevent us from seeing the result of a computation, of a calculation also linked to an exponential, it can prevent us from seeing it, in the sense if one wants to think about an object, this mental algorithm, if it he does what the model he made is what he would say: we are making a model and therefore it is a model that was made by us, however, because I repeat the archetype, idea, paradigm; it is so, you have to open your mind to something that, in a certain sense, can be linked to our idea of teleportation because it is an idea anyway.

So all in all, if one wants to see mental teleportation or does a black hole generator mentally, and chances are you can't even imagine it; however, being able to imagine it, he can make a mental journey that could approximately lead him to the right algorithm that approaches both the new, extraterrestrial aspect we can call it, and the classic aspect which is what we think, because thinking in a classical way, classical or theoretical physics, a little quantum mechanics ... but basically we were born and lived as rational people and we have certain paradigms, certain ways of thinking and that could be all wrong if we wanted a teleport; however the teleportation that we have thought could be the solution of two equational aspects: the first, the one I do not know and the second is what is presented in the following pages and basically it can be anything that could be a vector problem if you want.

If electric antigravity could have anything in common with Jewell [?], Or with the teleport setup why you could build an electric teleportation, this is the crucial point that can be put as a conclusion and it is very fascinating. The most striking problem is the fact that a black hole seen from the space of the external observer has a mass and being a black hole, generally, connected with a White hole or wormhole and this mass is assumed to come out, therefore the permanent presence of a mass linked to that absorbed in the history of the black hole or evaporated; in short, in the sum there is a problem because,

what passes, is a problem because it makes us ask: what goes through the black hole or the white hole because it is established that something that generates mass comes out of a white hole, so the problem is: the mass remains and passes something else and something else comes out, the same thing obviously is linked to that and produces the matter at the exit of the white hole?

Another problem we should face is related to the universe in which the white hole emits; in fact we have to ask ourselves if it is the same one from which we are taking leave or among all the parallel ones and if it can be the previous one or the next one according to the cosmological model presented here [4] there is a re-entry problem.

This is a fundamental problem because one could imagine seeing inside a Bh and being a space that in the present work we will call added, it would be possible (and it would be useful and beautiful) to be able to glimpse a lattice, let's say made up of small luminous, intertwined conduits. in a non-solid lattice, a semi-random lattice, even cubic at times and that is why a compass is necessary. And so the fundamental aspect of black hole teleportation is that if, we are sure that it works and that information is being transmitted through a black hole; then being able to retrieve the information we can reconstruct it with a 3D printer. So, done that, we are all set and we have the information and we carry what we want without the need to carry mass but simply a flow of information. This aspect is very important for making the point-to-point teleportation that will be presented in this work; in the case, having a generator of black or white holes and thanks to the equation (2) we can conceive "point to point" and we are in place. But at this point the problem we asked ourselves is the "point to place" teleportation: that is, we want to go there from here, but there I don't have a second device connected to the previous one so I have to search, with luck, if there is a small or large black hole that can be useful thanks to the presumed geometric dimensions of its accretion disk.

Because the fact of the *small* or *large* helps us a lot because obviously these black holes present in space are small than large, but at this point we would say that precisely this concept of the mass linked to the black hole that swells and the mass holds it even more gives the possibility to think that even a micro Bh can be used for the teleportation of large masses or large information.

II. SMALL OBSERVED MEASURE

In the room where the undersigned studied and rested as a student before getting married, the light in the room was produced by a tungsten filament bulb (now no longer on the market) that happened every time turning on (turning on not turning off, I remember this particular) and when for the average life, by now at the limit, the magneto-thermal protection was broken by breaking the filament, which should not have intervened in a normal fault given the 10 times the In 4-5 A approximately. From an examination of the loads installed at home, from the timing it is possible to be sure that the protection that intervened was the magnetic one and having never observed the blue handle of the differential switch lowered, I confirm about ten observations of magnetic

intervention following the failure caused by the breaking of the bulb filament (the light was missing during ignition with a thud of implosion of the lighting body, the magnetic intervened and the differential never worried me even though it intervened.

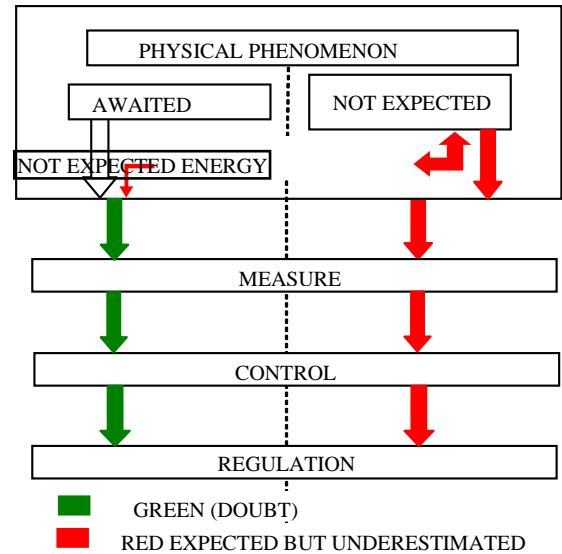


Fig. 1. steps of the process of a measurement, the arrows represent both the energy flow out of each block and the input for the next block, these blocks are intended both in physical and conceptual terms and/or in method.

III. DIFFERENT TYPES OF TELEPORTATION CONSIDERED

One of the most significant aspects to classify the different types of teleportation can be the relationship of events with time, and can be: synchronous or asynchronous; in relation to the classical conception that we have of time.

Another important subdivision is linked to the "physical" place from where you want to leave and / or arrive; and they will be called:

1. Point to Point
2. Point to Place

The first needs two synchronized devices and a clock: in the path earth - sun - galaxy - distant stars - looking for an inertial system we discover the only clock of a time that, not existing, we can however measure it in a classical way based on a synchronization between two experiments, one for example in NY and one in another distant city like New Daly.

And maybe you can think of a project for the realization of an experiment on opposite sides of the earth by synchronizing the two devices, in fact this distance perhaps allows us to say that it is faster than c due to the fact that there is no distance from one to the other. another in the case of transiting through black holes. To calculate the transiting mass (observed or not), it is better if two experiments are synchronized.

While the second requires a device that from a certain point acts in its function in another very specific place. Let us consider the possibility that for the point-to-place type there is a problem with a scale factor that should be adequate. The proportions make it difficult to deform space-time with implications in point-to-place teleportation. In addition to the examination of the flow, one can think of a link between

distances and a possible lattice where a destination Bh could originate or be involved.

IV. BASIC SETUP OF A PSEUDO-PORTAL

The basic idea arises from the desire to investigate the possibility that a lamp with a lit filament could emit a certain frequency and with a variable or constant voltage when the filament breaks (shutdown due to a significant sudden and temporary overload) ionizing radiation of a certain type. If the emission of something is evident in the vicinity of the breakage of the filament or at certain frequencies and voltages, then it could be used to build a box around the setup that can allow to collect information about the phenomenon, but of course the applications they should be numerous especially considering the fact that the nature of the issue is currently unknown.

In fact, the applications would be related to the phenomenology of the emitted radiation, in the present work we hypothesize a portal towards a space in which the space, time, mass, energy link may not be like the classic one. In fact, the ideal would be to have two emissions nearby and try to bring something close to one of them when the emission is active or when the small black holes are open, because this is what it will be, a small black hole that would become so much great how much energy we are able to transmit with constancy to the particle - (electron) which opens it at the moment of the emission of the desired radiation; it will be worthwhile in this scenario if only to transfer energy with the newly constructed black holes.

The goals of this article are to examine what happens when we have a quick opening event in an electrical circuit. In general, when a circuit opening event occurs in a simple circuit, with only a resistive element, it is good practice to protect a circuit with a common device for breaking a circuit such as the magneto-thermal switch.

The main body will consist of a predominantly cylindrical box (one in glass and one in gold and one that allows the coating of a photographic film), similar to a rigid casing that allows you to create a certain void inside the box. The casing must be equipped with two air intakes; the two outlets must mainly allow the synchronized creation of a good high vacuum and the insertion of a gas that will be recycled by the compressor for reintegration; it must contain an adaptable hole for the insertion and extraction of the body that will have the filament, finally it must have one of the ends or base surfaces prepared for housing the CCD. The setup will initially consist of a box that contains the lamp and is coated with a material (CCD) such as a sensitive photo plate with a synchronized (and light-protected) camera that will allow you to find out the timing of the event.

Some of the hypotheses are aimed at the electron and its clockwise spin and in particular for the hypothesized portal: time forward, door open at the exit, counterclockwise time back, door open for arrival. Everything depends on the motion of the electron, if it is stationary it gives an electrostatic field, if it moves in a rectilinear or curvilinear motion it gives an

electromagnetic field, if instead we add in the centripetal curvilinear motion it practically should or better could emit a radiation in the known spectrum but normal to the surface affected by the motion; or by locally deforming (to be measured) the space, time, energy link; it could emit this radiation when the radius of curvature is narrow, in relation to its dimensions.

A setup for the measurement of this hypothetical radiation is being prepared in our laboratory and it will be possible to observe it in conjunction with the net interruption of electric current in an incandescent lamp filament thanks to electro-mechanical and optical control systems. When the limit is being reached then what happens, different hypotheses can be made on this question, for example:

- does the electron deform?
- it is better to increase the frequency?
- maybe more than one 106 lamps will have to break?
- looking with a lot of imagination:

$$\lim_{r \rightarrow 0} \vec{v} = N$$

- does time stop?
- does the electron go from a very high speed to zero speed?
- is the space near or affected by the motion deformed?

V. DETECTION SYSTEMS PROPOSED

Some different types of detection are listed below, others mentioned previously useful for gathering information on the object that passes during the interruption of the tungsten filament of an incandescent light bulb, and are:

- 1) Galvanometer connected between the ground and the casing;
- 2) CCD in front of the filament and detection synchronized with the breaking of the filament, to be inserted in the neural network for the study of a historical series for the prediction of the breaking time of the filament and therefore being able to prepare the ignition shutter and ccd acquisition, and image processing (subtraction should be fine) to capture light
- 3) put very fine dust near the filament and detect any movement that would give a sign of negative gravitation, and another kind of revelator to decide
- 4) combine the evidence found in point 1), 2), 3).

It could be controlled with a different type of sensor system, such as a holography methodology with different types of wavelengths, for example. We could find ourselves in front of a strange short circuit mass, in reality, it is likely that a short circuit will arise from an open circuit, in the following equation (1) a mass calculation of the hypothetical involved in this example is reported:

$$m_{cc} = 6,25 \cdot 10^{20} e^- \cdot m_e = 6,25 \cdot 10^{20} \cdot 9,1093826 \cdot 10^{-27} = 5,69 \cdot 10^{-6} g = 5,69 \cdot 10^{-3} mg \quad (1)$$

In the next figure fig. [2] there is represents the time-current characteristic curve and there is represented the location of the points where presumably the phenomenon sought takes place.

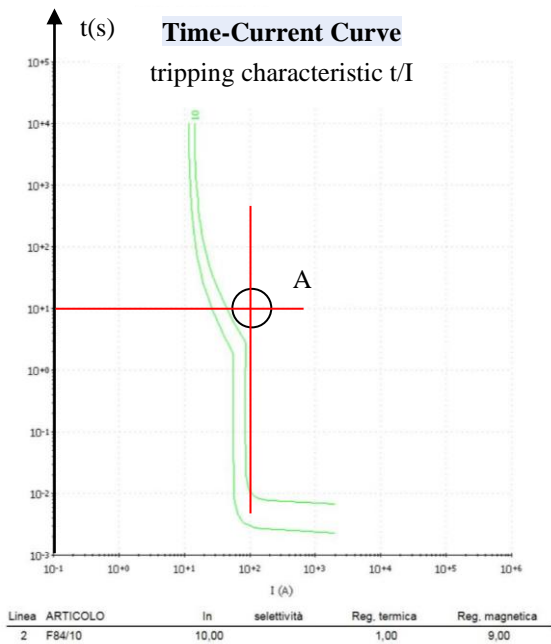


Fig. 2. Time-current characteristic curve indicating the presumed position of intervention or of interest.

VI. PRIMORDIAL EQUATIONS AND DICTATED BY THE INCIPIENT PHENOMENON

Following the use of the different detection systems, and in order to *confine* the supposed *emitted particle*, it is necessary to describe the equations proposed in the present work.

$$\begin{aligned}
 (+ \div -) * f(bh, wh) * MassInTransit = & \quad (1) \\
 MassWithEquation(f, v, \lambda, c)(+ \div -)div(CoagulatedLight)(+ \div -)(f(Energy)) &
 \end{aligned}$$

$$\begin{aligned}
 +1 \rightarrow MassAtTheOutput & \\
 f(bh, wh) = & \quad 0 \rightarrow MassInTransit \quad \begin{matrix} \wedge & \vee & \wedge & \vee \\ \vee & \vee & \wedge & \wedge \end{matrix} \quad (2)
 \end{aligned}$$

$$\begin{aligned}
 -1 \rightarrow InputMass & \\
 \begin{bmatrix} Bho \\ Who \end{bmatrix} = & \begin{bmatrix} MassWithEquation \\ f, v, \lambda, c \end{bmatrix} \dots \dots \dots * div[CoagulatedLight] \quad (3)
 \end{aligned}$$

$$\begin{aligned}
 \lim_{r \rightarrow 0} \frac{2Gy}{r^2} \approx & \quad Wh, Bh \quad (4) \\
 \lim_{r \rightarrow 0} \frac{1}{r} &
 \end{aligned}$$

VII. BLOCK DIAGRAM OF THE HYPOTHETICAL INVOLVEMENT OF BLACK AND WHITE HOLES WITH THEIR USE IN THE HYPOTHESIZED TELEPORTATION

Assuming we can observe the interior of a black hole we are faced with a problem: what does the observed space observed, we will call him "Space Added" (another black hole?) and the entry and exit of this added space could be facilitated by the synchronization of suitably arranged crystals according to equation (1) (equation (2) + coefficient).

Inside a little Bh how does the gluonic glue act, if there is what I see inside? Thanks to the gluonic glue!

The small Bh is not seen because it is very small and not just because it does not emit light ... so a small Bh can be used as a messenger device for switching from Bh to Wh and vice versa?

We can think, with a strong imagination, of a network of PC-controlled conductors, in order to generate a type of conicity useful for the desired mass transit between the two devices.

It is very complex to associate the shape of the equations with the split, I was thinking of a doping with super conductors do a nanoscopic study related to the spin and synchronization of the two devices for evidence of the teleportation (that we do not have for now)

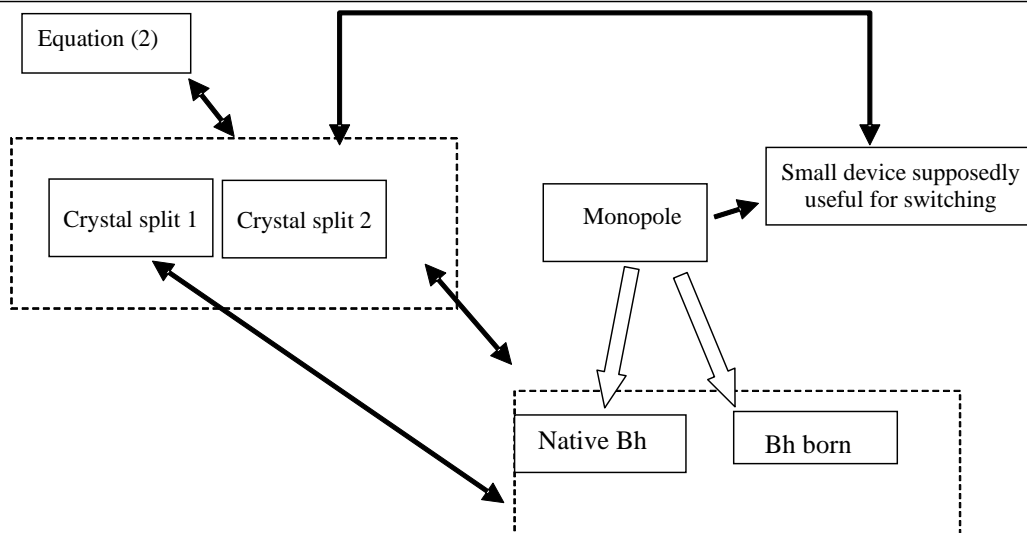


Fig. 3. In this figure the alleged process of cleavage of a tungsten crystal and of the inside of the spirals is represented in a simplified way

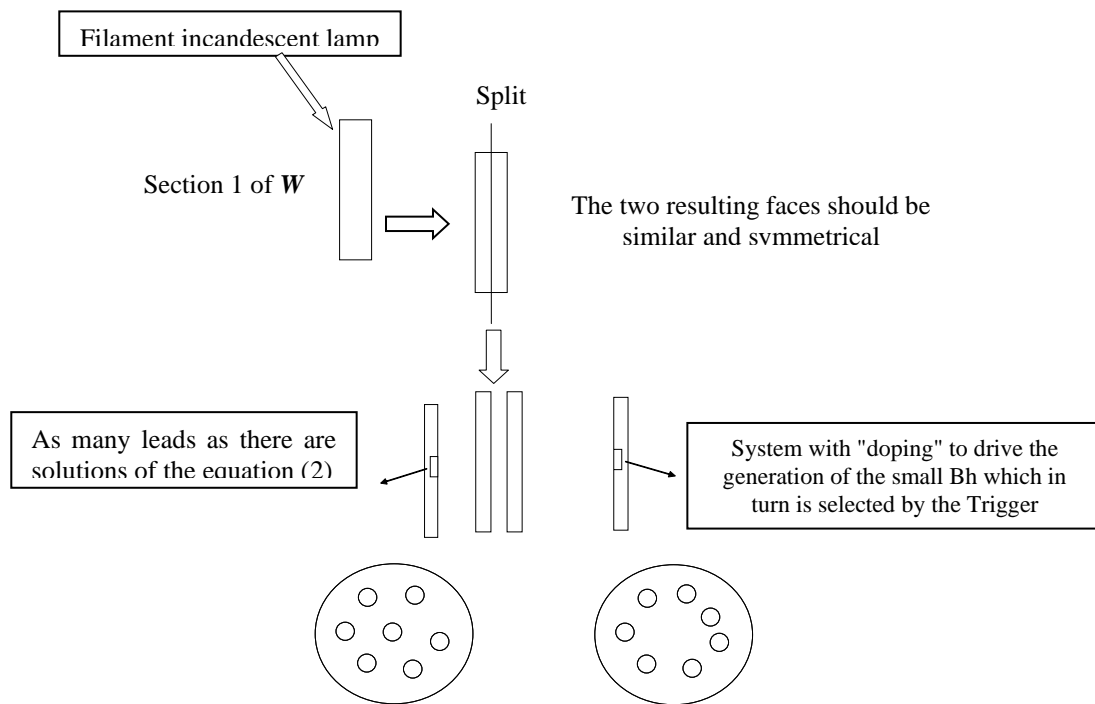


Fig. 4. In this figure shows the so-called "splitting" obtained from a tungsten filament with some internal tubes inside to facilitate, thanks to the guide do (4), the generation of the shapes provided in the (9).

The teleport described in this work should also work without synchronization, but we have a model and therefore we start from the split experiment. Equation (2) must allow the spots to perform the mass transfer in the split the left spots perform a complementary transfer to those on the right and vice versa or the left spots perform the same things.

The rough calculation of the mass that passes (observed or not), better if two experiments are synchronized, is certainly linked to how much energy passes as shown by the following equations:

$$\text{Direct current } E=P \cdot t, \text{ and } \int i^2 t \Delta t \tag{5}$$

At this point the mass transit in the double helix of the tungsten filament of the incandescent lamp mentioned in the basic setup should be estimated.

Since the length of the filament is about 10 cm and section also 10 μm with tungsten resistivity at 20 ° we can estimate the free electrons for the conduction of the W and C2W (W2C Tungsten Carbide, Tungsten Single Carbon WC)

$$\rho_{W_{T=20^\circ}} = 5.25 \cdot 10^{-8} [\Omega \cdot m] \tag{6}$$

The approximate calculation of the mass affected by the "short circuit" must take into account the temperature of approx $t \cong 2700^\circ C$

$$m_{cc} = 6,25 \cdot 10^{20} \cdot m_e = 6,25 \cdot 10^{20} \cdot 9,11 \cdot 10^{-27} = 5,69 \cdot 10^{-6} g = 5,69 \cdot 10^{-3} mg \tag{7}$$

Let's say one millionth of a gram.... if they were only electrons, or protons and let's say a good thousandth of a gram if they were neutrons with one electron let's say if it were a proton with two electrons and if "very penetrating" neutrons were emitted and therefore very fast and could cause a

relativistic effect by pinching from short circuit and as many protons that would be found in the tungsten lattice with the electrons that go to generate a false short circuit.

$$m_{e^-} \cong 510,7 \frac{KeV}{c^2} \quad m_{p^+} \cong 9,38 \cdot 10^2 \frac{MeV}{c^2}$$

$$m_N \cong 9,39 \cdot 10^2 \frac{MeV}{c^2} \tag{8}$$

The electronic anti neutrino generator at a certain distance; certain neutrinos change flavor from tau to muon and increasing the frequency and or intensity can be useful to generate μBh .

The appearance of an electron (corresponds to approximately 459 PeV); the electron therefore has a rest mass equivalent to 0.511 MeV. In this case (and it would be very useful) a wave guide could be created between the electronic cloud and the supporting structure of the lattice (tube that supports the spiral structure).

The concentration of free electrons for conduction at 6000 K allows to obtain a probability that electrons satisfy the relation of a certain probability and to the limit which tends to zero, "or the electron that sees itself" it may happen that in the meantime matter transits unexpected that forces the magnetic protection to intervene as this matter from initially neutral out of the box collects charge due to unexpected behavior any small Bh from billions of billions of neutrinos generated as mu are transformed into tau. The approximate geometric characteristics of the electron are:

We do not put the minus in front of the charge because it is limiting to think that it has a sign, until it is necessary it will

remain unsigned. I am convinced that the positive or negative sign does not alter the substance of the ensuing discussion.

When the lamp is switched on, since the filament is cold and its resistance is low, an absorption peak lasting a few tenths of a second and a value of 10-12 times the steady state current occurs. Strange things are likely objects glued together by gluons that are pulled into the breaking of the electron filaments.

Some physical aspects related to the phenomenology sought and expected in this work are still today for us in the limbo of unresolved questions and they are described below

An equation that must relate on the basis of what is required by the teleportation in use and can be either a Bh or a Wh.

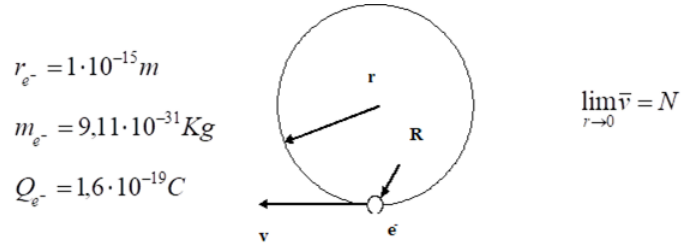



Fig. 5. The characteristic of circular motion and the field we are interested in is present in this figure.

This equation (8) should allow the spots to perform the mass transfer in the cleavage, the left spots perform a complementary transfer to the right ones and vice versa, or the left spots do the same thing. To calculate the mass that passes (observed or not), it is better if the two experiments are synchronized.



$$\begin{bmatrix} \text{Black_hole} \\ \text{White_hole} \end{bmatrix} = \begin{bmatrix} \text{mass} & \text{with equation} \\ f, \lambda \\ \dots \end{bmatrix} * \text{div} \begin{bmatrix} \text{Coagulated Light} \\ \text{Attraction Rays of Light} \end{bmatrix} \tag{9}$$

Equation under construction (9) with equation (2)

One of the most important aspects that the meta - equation mentioned in (8) is how much and what mass transits in the possible "false" short circuit presented in this work. in the appendix there are the photos of the setup up called "POLIFEMO" created in our laboratory for many years now with the aim of detecting a trace of any particle emitted in this experiment. It is still very important to give a hint, even roughly, on the estimate of the mass that crosses the circuit with reference to the usable or desired crystals and from [? 2?] Billions of billions of neutrinos generated as Muons turn into Tau. From the tables with the characteristic data of the materials it can presumably obtain (from the measurement of the 60 W bulb resistance, (9))

$$R_{Lamp} = 58.2\Omega \tag{10}$$

The section and therefore the size of the spiral that will contain the pattern subject to split ...We ask ourselves how latest is present in a nano tungsten wire used for 60 W light bulbs? An nm has in practice 4 atoms (300 pm covalent diameter) of W have structure crystalline, cubic with a centered body atomic weight 183.84 u, atomic radius (Calc.)

135 (193) PM Covalente radius146 pm, electric conductivity: 1.89×10^7 s / m.

$$1G \text{ will contain around } 1g = \frac{6.022 \cdot 10^{23}}{183.85}$$

Iron is the chemical element with atomic number 26 Its symbol is Fe Body-centered cubic crystal structure Atomic weight 55.84 u, Atomic radius (calc.) 126 pm 140 (156) pm Covalent radius 126 pm, electrical conductivity: 9.96×10^6 / (m · Ω). The comparison iron with carbon, steel with atomic hole defect with W, are crystals and it is possible that W is made as a thin plate, has an internal spiral current and cannot be crossed by the lines of B (+ ~ -) * f (Bh, Wh) * mass in transit and allowing some attraction between grating light rays in the grating of W:

$$\frac{\lim_{r \rightarrow 0} \frac{2G\gamma}{r^2}}{\lim_{r \rightarrow 0}} \approx ? \tag{9}$$

Equation (2) must allow the spots to perform the mass transfer in the split the left spots perform a complementary transfer to those on the right and vice versa or the left spots perform the same things.

To calculate the mass that transits (observed or not), it is better if two experiments are synchronized and a lot will depend on how the cosmological model is generated [4], *Bh* and *Wh* coupled naturally as two funnels coupled with different configurations.

VIII. INTRODUCTION ESTIMATION OF THE ALLEGED MASS TRANSIT

One of the first calculations is that of estimating the let-through energy that in direct current is provided by the

$$E = P \cdot t, \text{ and } (11) \int i^2 \cdot t \cdot \Delta t, \quad (11)$$

to see if it is useful to derive from hypotheses on mass generation the energy to be inserted/extracted in/from the intervention diagram by obtaining the mass from the equation

$$E = m \cdot c^2 \text{ or } (10). \quad (12)$$

It is advisable not to put a minus sign in front of the charge because it could be limiting to think that it has a sign, until it is

necessary it will remain unsigned. We are convinced that the positive or negative sign does not alter the substance of the aspects that are treated in this work. The characteristic of the circular motion are visible on next page *Fig. 5*

It would be very correct to try to obtain:

- 1) Insert the characteristic curves of a thermal magneto and calculate the energy range, report everything in eV.
- 2) Compare the energy range with that circulating in a light point with a 60 W incandescent lamp with tungsten filament.

A1) Better understand what happens at point A) of fig. 2 and open the doubt.

Model the tungsten microfilament and:

$$m_e = 9,109 \cdot 10^{-31} \text{ Kg} = 9,109 \cdot 10^{-31} \frac{1u}{1,660565 \cdot 10^{-27}} \text{ Kg}$$

$$(u = 1,660565 \cdot 10^{-27} [\text{Kg}])$$

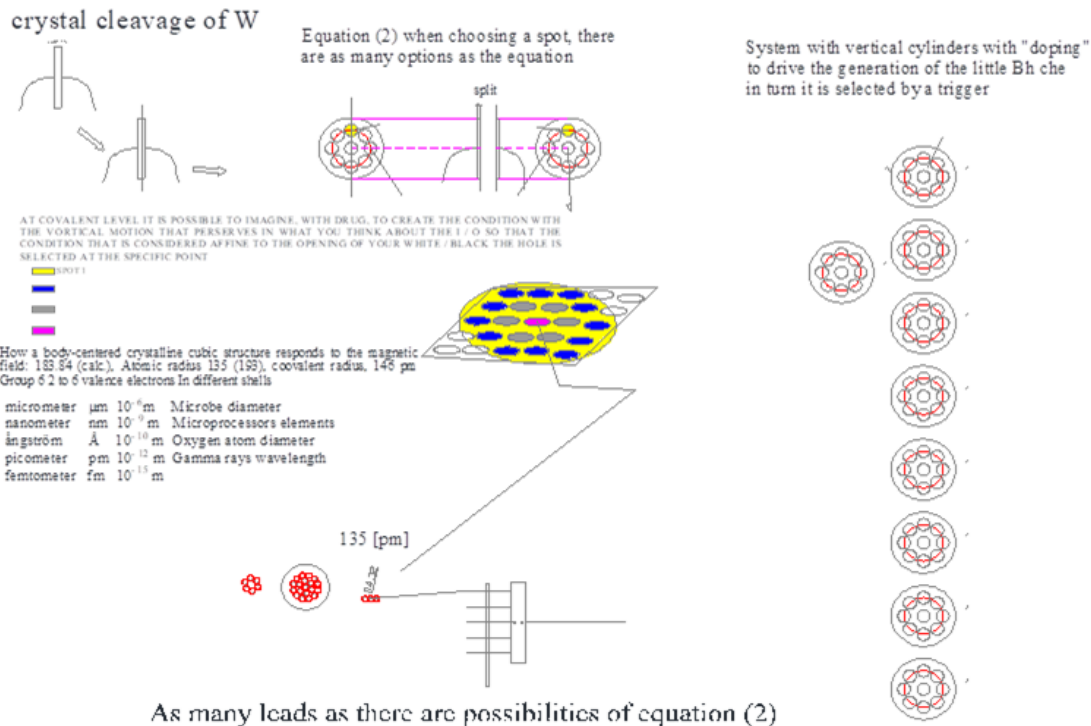
- 3) The increase in mass of the neutrino in the transition from muon to tau neutrino

DIAGRAM OF PRINCIPLE

Teleportation point-to-point

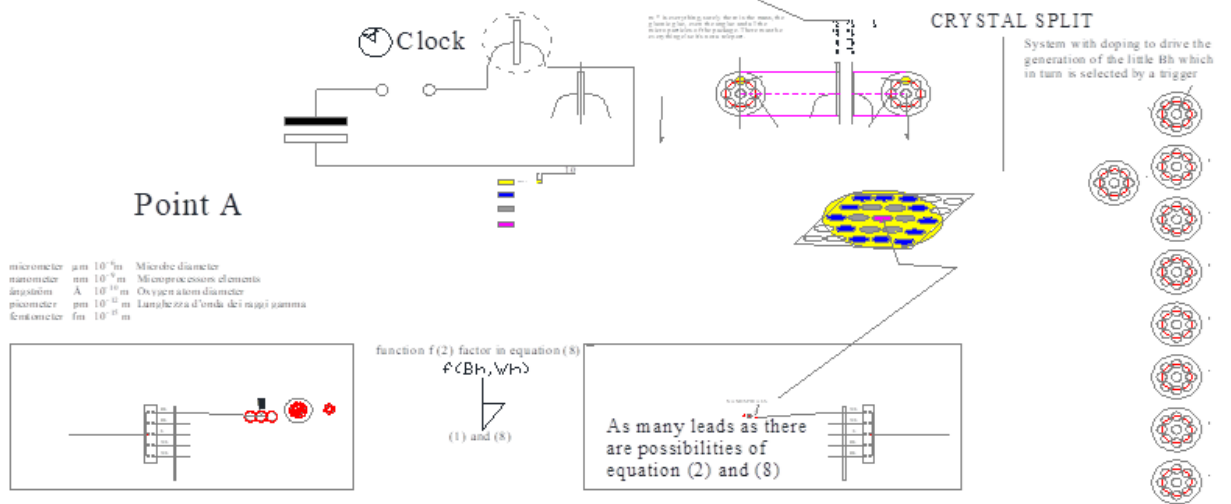
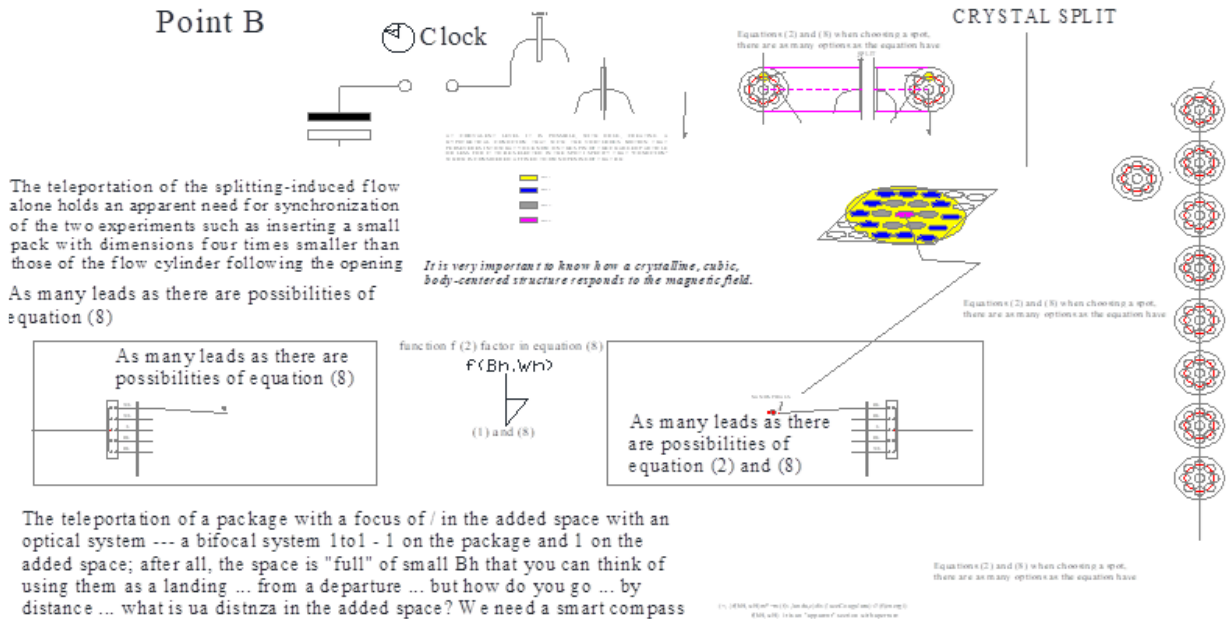
Equation (2) contains the different possibilities with *Bh*, *Wh* and wormholes and conservation of the mass

$U \sim 0,9-1,1 [\text{nm}]$



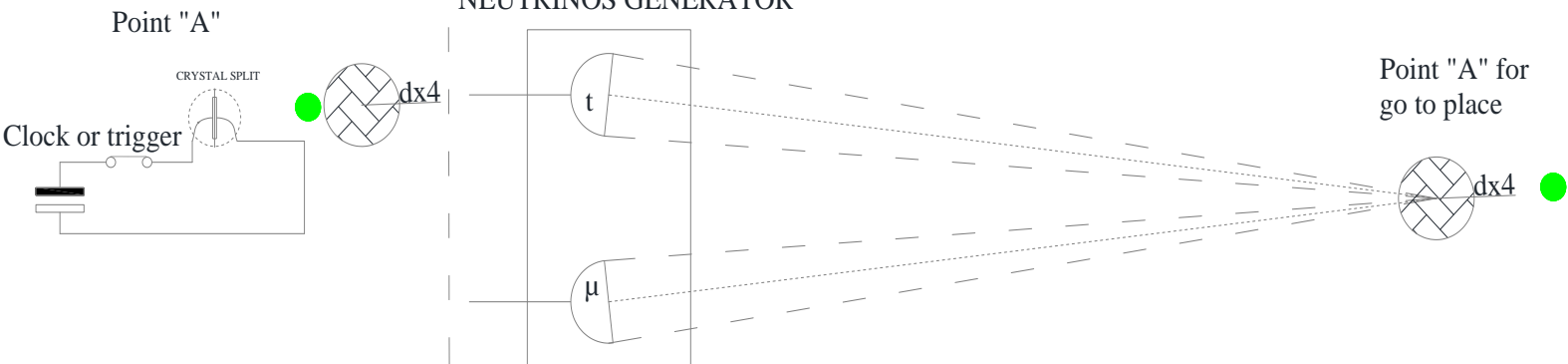
IX. SCHEMES USED

PRINCIPLE DIAGRAM



PRINCIPLE DIAGRAM

NEUTRINOS GENERATOR



One of the very important aspects is certainly to ask ourselves how a white hole is generated in the Universe where we are; one could think of creating a black hole in the previous or subsequent Universe [4]: this secondary aspect is currently not very useful for the objectives of this work and in the previous figures they can make some simplifications as well as in (2) and in (8).

Being able to create a black hole with an adequate size of the disk accretion, and being able to send a small object, this must be protected gravitationally [5] and entering we are not sure if the Universe we leave we could find it and the [5] should be modified. Other details are related to looking for methods for the growth of the aggregation disk and it is also important to know how big it is or how it could be that created by the Bh generator used; in this way it will be possible to know the object that will pass 'thinking seed in bubble' where "bubble" means antigravitational [5]. If it is true that it is not possible to increase the size of the aggregation disk, it is also true that we would know what could pass us as an object subject to antigravity. One could imagine an increase in the aggregation disk due to the presence of the antigravity object.

The problems we will face are:

1. The need for protection when entering a Bh and exiting a Wh and that in the present work we would use an anti-gravity shell;
 2. What to send to the parallel universes inside the antigravity shell?
 - 2.1 only antigravitational shell [4]
 - 2.2 a "thinking seed", with a genetic code?
 - 2.3 a virus like COVID-19, a bacterium?
 - 2.4 the most interesting choice seems to fall on some Indian hemp seeds with a small hologram for indications on cultivation and consumption and containing the "Peace & Love" paradigm
 3. An intelligent compass capable of indicating the most appropriate directions both externally and internally to the Bh for travel between parallel universes [?]
 4. Which cosmological model is better to adopt for movements inside or outside the Universe in which we find ourselves:
 - 3_a. Entering a Bh from our Universe called for convenience 'i' in which Universe would we find ourselves exiting a Wh ?
 - 3_{a1}. 'i', that is, the starting Universe is unique (for example the cosmological model described by the Big Bang);
 - 3_{a2}. from 'i' with a Bh at 'i-1' or 'i+1'? In the case of a cosmological model that admits parallel universes;
 - 3_{a3}. from 'i' with a Bh at 'i+1' with a Wh ?
- From 'i+1' with a Bh at 'i+2' with a Wh . In the case of a cosmological model such as the one presented in [4]. Whatever the cosmological model is, however, a good compass is necessary and we are of the idea that the one presented in [6] is fine even if a certain symmetry is needed to re-enter towards 'i', or rather from where one started.

X. CONCLUSION

One of the aspects to be taken into consideration is that many formulas, equations, graphical representations, conjectures, which may seem inappropriate, or out of the way, not very thorough and perhaps wrong; however, they are all part of the path that led the author to hypothesize a behavior that is globally important and it is hoped that this path can give rise to constructive criticisms that will then allow to improve both the contents of this report and the ambitious objectives.

Sometimes it happens that discussing explaining an idea helps to understand it better and to share it I think helps even more. We would like to express a reflection on the content that we would like, it would be nice if: fixed that the historical path of the experience, seeming paradoxical, has resulted in the closure of a life path of three decades. This is very important because the author is physically disabled and who, wanting to move from one point to another of the environment in which he is, was probably helped by a positive animism that has opened the doors to something I have to say to the others. So we hope that others, in addition to finding appropriate and amusing criticisms, will find within themselves paths that lead them to improve the ambitious means and ends present in this report.

ACKNOWLEDGMENT

The author Francesco Pia thanks Simona Sardu Philosophical Doc, Silvia Pia, Biagio Pia, Gianfranco Carboni MD, Michele Usai MD, Maria Giuseppina Piras, Vanna Orrù Pharmacists Doc, Erika Garau and Francesco Pinna Spadula Cheese Factory, Sandro Fadda, Rita Sogus Doc, Prof. Giorgio Giacinto, Prof. Roberto Ricciu, Simona Diana Languages Doc, Anedda Carla, Isaura Meloni, Emilio Martis, Prof. Germano Orrù MD, Alex Tomasi and Dr. Severo Pulixi Dental Clinic.

REFERENCES

- [1] Francesco Pia "I will be back", pp. 149, Ed. Amazon® Kdp, January 2019.
- [2] Francesco Pia "The liar knee", pp. 224, Ed. Amazon® Kdp, July 2019.
- [3] Francesco Pia "Genetic geometry", pp. 80, Ed. Amazon® Kdp, January 2019.
- [4] Francesco Pia "JEWEL: a cosmological model due to the geometrical displacement of galactic object like black, white and worm holes", ICCEA 2021: 15. International Conference on Cosmology and Extragalactic Astronomy; July 19-20, 2021 in Toronto, Canada
- [5] Francesco Pia "How to Try to Get Antigravity From Electrical Circuits by an Almost Magnetic Monopole or from Anti Matter" in IRJAES, Volume 7, Issue 3, Date:25/06/2022
- [6] Francesco Pia "A Computer System Based On Neural Network And Rules System Based For Find An Optimum Mix of Vaccine And/Or Drugs For mRNA Like Covid-19 Virus And Other Pathologies " in IRJAES, Volume 7, Issue 2, Date, 09/06/2022
- [7] Manuale di Elettronica e Telecomunicazioni, Hoepli.
- [8] New Horizons In Electric, Magnetic & Gravitational Field Theory by W. J. Hooper B.A., M.A., Ph. D. (University of California Berkeley), Electrodynamical Gravity, Inc. Professor of Physics Emeritus, Principia College. Principia College's Library with Call Number QC178 .H7 1974, last checked on November 23th 014.

[9] Gerald M. Edelman, Giulio Tononi “Un universo di coscienza, come la materia diventa Immagiazione”, pp. 303, Biblioteca Giulio Einaudi editore n.° 98, ©2000.

[10] A. K. Geim^{1,*}, S. V. Morozov², D. Jiang¹, Y. Zhang¹, S. V. Dubonos², I. V. Grigorieva¹, A. A. Firsov², Electric Field Effect in Atomically Thin Carbon Films *Science* 22 Oct 2004: Vol. 306, Issue 5696, pp. 666-669 DOI: 10.1126/science.1102896

[11] BUCHI NERI NEONATI e altri saggi, Stephen W. Hawking, 1993 RCS Rizzoli Libri S.p.A., Milano, Edizione CDE spa –Milano, 1993.

[12] “Black Holes at the Large Hadron Collider”, Savas Dimopoulos (1) and Greg Landsberg (2) ¹Physics Department, Stanford University, Stanford, California 94305-4060; ²Department of Physics, Brown University, Providence, Rhode Island 02912; ©2001 The American Physical Society, Volume 87, Issue 16, Received 28 June 2001; published 27 September 2001

[13] “Astrophysical implication of hypothetical stable TEV-SCALE black holes”, Steven B. Giddings¹, Michelangelo L. Mangano², Department of Physics, University of California, Santa Barbara, CA 93106 (1), PH-TH, CERN, Geneva, Switzerland (2), arXiv:0806.3381v2 [hep-ph] 23 Sep 2008, CERN-PH-TH/2008-025

[14] “Dal Big Bang” ai buchi neri, breve storia del tempo, Stephen W. Hawking, 2009 RCS Rizzoli Libri S.p.A., Milano, Collana della grande biblioteca della scienza.

[15] Gravitation, Cosmology, and Cosmic-Ray Physics. Physics through the 1990s; Panel on Gravitation, Cosmology, and Cosmic-Ray Physics. Physics Survey Committee. Board on Physics and Astronomy. Commission on Physics Sciences, Mathematics, and Resources. National Research Council. National Academy Press. Washington D.C. 1986.

[16] “Esercizi di Relatività Generale”, Fernando de Felice, Giovanni Petri; Bollati Boringhieri. Torino, 2007.

[17] “Essais du cern les convaincus de la fin du monde s acharnent”

[18] “Bondi Accretion onto a Luminous Object”, Jun Fukue, Astronomical Society of Japan Astronomical Institute, Osaka Kyoiku University, Asahigaoka, Kashiwara, Osaka 582-8582 PASJ: Publ. Astron. Soc. Japan 53, 687–692, 2001 August 25

[19] “Fisica delle Particelle Elementari” - Sylvie Braibant - Universita' di Bologna. 78 pp.

[20] PAMELA Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics (satellite)

[21] “Buchi neri e LhC” Università di Milano, Giudice Posner (USA) <http://www.pubblico.fisica.unimi.it/ultime-dalla-ricerca/9-lhc/96-buchi-neri-e-lh>

[22] Istituto Comprensivo 'Cristoforo Colombo' di Fiumicino (RM)

[23] “Black Holes at the Large Hadron Collider”, Savas Dimopoulos (1) and Greg Landsberg (2) ¹Physics_2008.doc ;

[24] “Essais du cern les convaincus Department, Stanford University, Stanford, California 94305-4060;

[25] Department of Physics, Brown University, Providence, Rhode Island 02912; ©2001 The American Physical Society, Volume 87, Issue 16, Received 28 June 2001; published 27 September 2001.

A.1 APPENDIX

This section represents "POLIFEMO" which is the name of the setup created to help the imagination; in fact, its fundamental function of the experiment is surely to make naivety transcend into something more interesting than the same as to rise to more abstract and intangible ideas with the feet on the ground in case of loss and it has fully fulfilled its function.

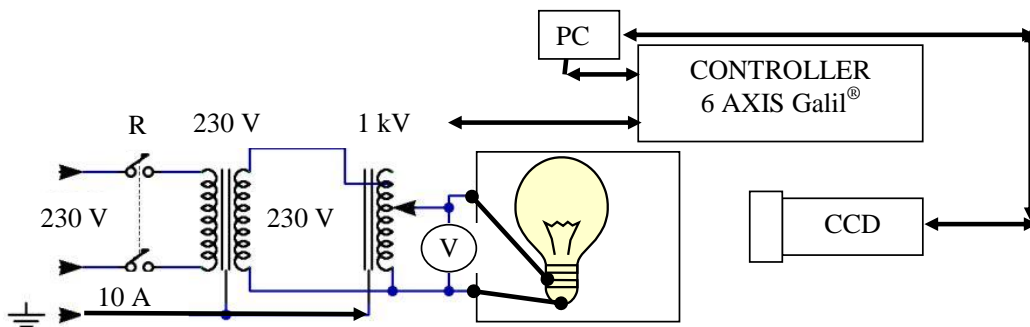


Fig. A1.1 In this scheme the guiding experiment of the ideas that have been described in the present work is demonstrated and the name is "POLIFEMO".



Fig. A1.2 CCD QICam QImaging® with Sony® ICX205 progressive-scan interline CCD monochrome.

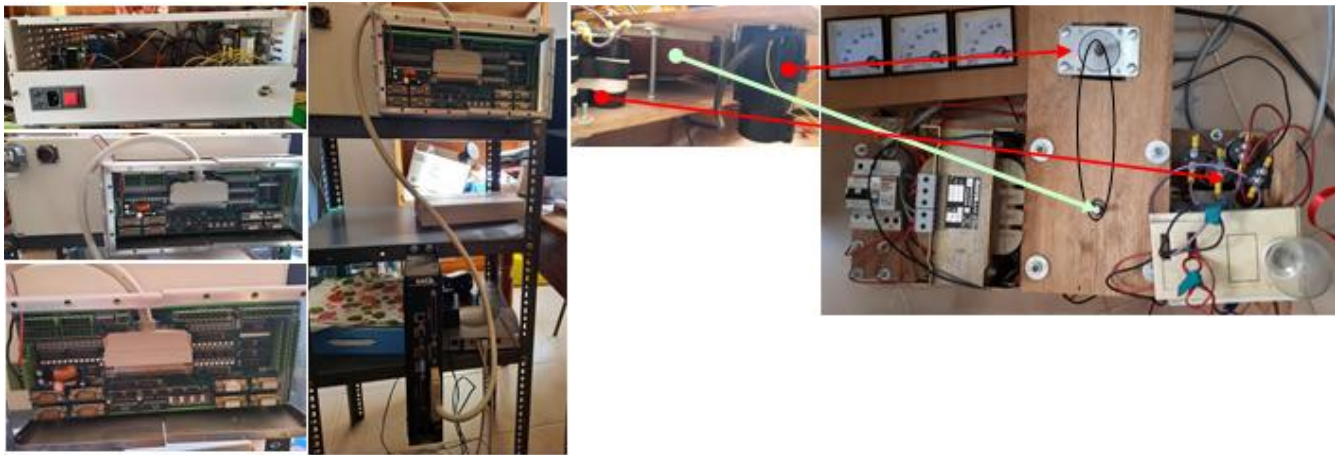


Fig. A1.3 Galil® Controller DMC1000, motor optic encoder Wakogiken®, ELMO® motion Servo control LNE002.