

The Cuantifiplane (1)

Jose Miguel Hernandez Perez

Contents:

Introduction.....	1
1. - Equation of nowhere.....	2
2.-In search of the privileged point in the plane (cuantifiplane).....	2
3. - The impact on the general culture of these postulates.....	3
4. - The Dimension "C".....	3
5. –conclusions.....	4

Introduction

I have little time in the world of physics, but I learned a lot and now I can make me any kind of question about physical, and find a possible model in my imagination. The universe seems to follow the natural laws that are expressed in the language of mathematics. Mathematics is artistic expressions that reveal the beauty of the universe.

Have you ever wondered how you can come out of nowhere the big bang? I've done it many times, and is really illogical that comes from nowhere a Big Bang. But I found a possible solution.

If I could explain how out of nowhere comes a big bang would be explaining the origin of all, this text aims to solve this issue.

1. - Equation of nowhere

What I question the Big Bang theory is that may suddenly appear from nowhere, I thought it best to understand this issue was knowing what is the nothing?

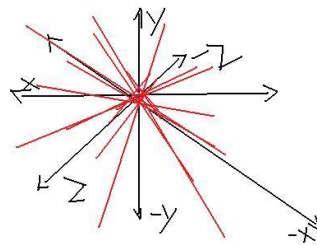
I found a mathematical system related to nothing, I called cuantifiplane. Both are related by the following equation:

$$N = 0 \pm D\infty$$

Where "N" represents nothing, The "D" represents all possible logical dimensions. Example: the dimensions x, y, z and the time dimension, which are multiplied by infinity, all dimensions have a center which is the zero.

This equation predicts the creation (from nowhere) of a Cartesian plane with infinite dimensions and infinite logical relationships. We are a point of all possible logical relations of quantiplane.

Quantiplane call it because it's like quantum mechanics all possibilities are present in the same phenomenon. Each dimension is the result of other and each point is the result of the same



For example: the speed is the product of distance and time($S=D/T$), the quantiplane takes all the logical relationships and translates them into a new dimension (infinitely). All these possibilities create infinite points and we are one of those points (multiverse).

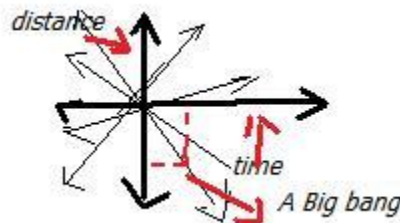
2.-In search of the privileged point in the plane (quantiplane)

Analyze this: the quantiplane has infinite dimensions arising from the logical relationships

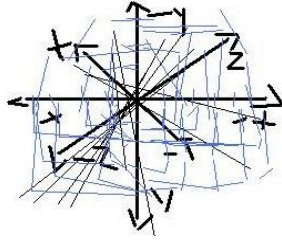
Other dimensions and each dimension has a positive and negative side as predicted

Equation of nowhere, this creates endless possibilities as the union of time with the

Distance, that's a possibility.



Another possibility is the union of the spatial dimensions with the dimension of time, and all of these dimensions are composed numbers that create infinite points



There are infinite points (infinite big bangs).

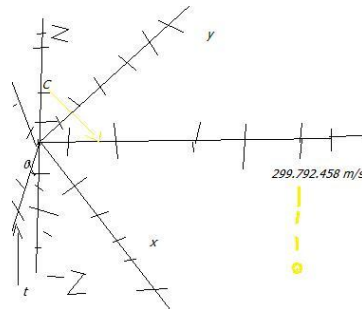
We have to find our point; the point should be a relationship between the dimensions (x, y, z) and time dimension, but I think there are more dimensions involved in our big bang. The quantifiplane is a point "0", which is crossed by infinite dimensions, each dimension arises from the logical relationship of other dimensions, and there are infinite possibilities for points (big bangs) and we are only one. This model allows us to explain many questions we have today, such as: because Light velocity is "c". $C = \frac{D}{T}$

3. - The impact on the general culture of these postulates

If this model is true, the equation of nowhere would be the "equation of everything", it would find the starting point of great design, the Religious perhaps not accept the hypothesis but the model can be adapted to many questions of modern science as for example by means of this mathematical system can be explained because the speed of light is 299,792,458 m / s so the speed limit would be a new dimension called "c". This allows you to set a speed limit on the intersection point. We can find many logical relationships that process the quantifiplane and look if that dimension acts in our point.

4. - The Dimension "C"

I have always wondered why the speed of light is 299,792,458 m / s and the quantifiplane allows me to answer that question, among all the possibilities that exist in the quantifiplane to us to the possibility of a dimension that limits the speed at point and more specifically in the positive part of dimension (299,792,458 m / s).



The quantifiplane gives us the ability to create a point with many properties we have to find the properties that our point has.

One of the properties of our point is that it interacts with the dimension "C" in the amount of 299,792,458 m / s.

5. -conclusions

This model can explain the properties of our universe through a possibility of infinite possibilities.

I will continue investigating to prove that this model is true and that our point is only one of infinitely many points. "It is sad to know that we are just one point, but I think it's sad that the point is the center of everything".