

Physics Cosmologies Tend To Ignore Logic

Paul Schroeder

Pshrodr8@aol.com

7/10/2019

-----Abstract-----

Cosmology implies an application of logic to our understanding of space. But, current is just plain wrong cosmology and becomes a hindrance to the ongoing physics of mankind. As an analogy, the nonsense has become so entangling that we support Quantum entanglement.

Any return to everyday logic portends serious conflicts with the history and theories that have dominated physics. Why has science accepted metaphysics?

It is challenging to get the minds of physicists around conflicting and somewhat inverted logic.

Money rewards that are solely available for testing and theorizing relative to todays standard model.

A fear of a potential collapse of current thinking replaces the work of many participating experts.

Ignoring logic damages understanding of the structure of the universe.

Key words

Gravity, Infinity

Light speed, Revolutions

Rotation, Electron

Orbitals, spin

1. INTRODUCTION

A major educational commitment is the teaching of the physical nature of the universe and its spatial contents. What is missing is a study of alternate views contained in paradigm shifts which would expand knowledge. But in the US the universe remains misunderstood and locked in to the standard model. Meanwhile other regions of the science world are opening windows for alternate logic.

2. The Foundations

Three major physics model components and subsequent detail concepts are misleading to the world.

The first distortions refer to light. Logically, light moves so it must be affected by gravity. Overriding this view of light began over 100 years ago. Relativity theory only survives while believers can sell the concept that light speed must remain constant. The reality is that, across space the source and the destination are gravitational bodies, both of which affect the speed of light. The high speed of light locally trivializes the influence that gravity gives to light. Ignoring gravity is properly allowed until the distances become extensive. But gravity gets ignored throughout so it never comes to bite long distance models. Obscuring a factor which may influence knowledge is bad science. Somehow the Doppler idea has captured minds and hidden gravity.

The next distortion to understanding our universe is within the definition of the universe. The universe is fundamental. Should it have an end, even God could not exist. Something has to be infinite for space to exist. We seem afraid of the eternal so that we charge ahead making so much noise about space having a beginning and an end, that we cloud logic? This standard model view of the universe contains

edges and boundaries which are used to hide ones theory flaws. Bottom line, space is seemingly infinite. Since space is a content of the universe, thus the universe is infinite. It is defined as being everything.

Once we understand light motion and the universe itself, then finally there is gravity for us to understand. Gravity is functioning everywhere. Unknown to science is the idea that gravity has a source. Gravity flows and its manner retains flow which doesn't vary. The common reference to the 'attraction of gravity' is our recognition of the determinable 'side effects' upon flowing gravity by local matter. Correct understanding of gravity doesn't support made up concepts such as dark matter, dark energy, boundaries of finite space, universal expansion, and Doppler for light, nor does it accept multi-dimensions.

So, realize the universe being infinite. The contents of the universe are primarily space (with some matter bodies). Thus space somehow essentially provides gravity. As with other physics concepts the idea of attraction (pulling) is not a physically workable action. Thus gravity must be a push. A push by itself is unlimited therefore gravity needs an offset. That offset can be either matter or other opposing directions of flows of gravity. So we find that the measure of any 'attraction' caused by gravity is the net of interfering directions of flow. To arrive at this you must realize gravity penetrates matter as well as flowing throughout space.

Anti-gravity is simply the push in opposite direction (ex. up rather than down). We can redirect gravity beams, which lessens the downward push, and diminishes the weight of things we want to move.

What is it that the universe contains throughout? EM radiation is everywhere, just as gravity is everywhere. So in some manner Gravity must be the push of all EM radiation beams. Actually the potential of EM radiation beams to push is also a factor of the wave frequency of the beams. Further analysis implies that EM radiation causes gravity infinitely in all 3 dimensional directions.

3. A New Model

Recognize that the universe is the optimum fundamental of life and is defined as the sum of everything. Being everything implies being infinite. Physics is a

current mess under the standard model. This alternative perspective makes note of the many of the details that become 'The Universe is Otherwise' - the Anti-Standard Model. Reconsiderations and corrections are needed to redefine the universe, as we provide here:

Fundamentally, there is one universe:

It is infinite in scope

It contains a physical gravity of a pushing nature.

There are 'net' effects of pressures from all directions within any sphere of space.

Opposing pushes may have different forces. The resulting linear flow may be unbalanced and thus yield push pressure sometimes seen as attraction gravity.

The existence of the universe is real and it's contents are primarily radiation.

That radiation:

We also call space

Pushes

Penetrates - matter

Travels as beams and is detected and classified by its wavelengths

It's beams can be bent by gravity

Provides the motive/drive which controls orbiting

Can create matter - when waves intersect we get electrons. The degree of curvature then defines neutrons and protons, thus weight via density.

Determines the electron quantity via the number of intersections (which gives spins) - and thus the form of matter

Our electromagnetic spectrum, is expanded, becomes a spectrum of existence.

Magnetism arises from redirecting gravity beams

Rotation effects are overlooked as we have focused on revolutions in the universe.

Logic wont take hold until we start removing the metaphysical concepts within the standard model such as:

Attraction gravity

Universal expansion

Dark matter

Dark energy

Doppler for light

Boundaries of finite space

Models such as the standard model succumb to fixed values assigned to the speed of light. But 'The Universe is Otherwise' claims that speed c is overcome by gravity effects and long distance slowing occurs.

The concept of charge derives from an event which produces a direction of flow from plus to minus.

Coincidentally anti-gravity also is simply direction of flow. The more we might redirect the downward pressure of gravity, the less the weight and greater the mobility of masses focused upon.

4. Extending the model provides:

Spin: It's source and why it measures as quantum (on or off) and its 2 directions
How central bodies drive their orbitals. How that drive relates to Kepler's third law.

Bent gravity beams provide the source of revolution of orbitals

Solar gravity beams also create the rotation and the winds for the planets.

Orbitals need the whirling of center body gravity in order to orbit. The sun's equator disburses the maximum whirling to drive planet flows. That drive diminishes at higher solar latitudes.

The microwave background confirms Olber's law – light slows and becomes microwaves due to gravity. Gravitational red-shifting of light is everywhere.

The gravitation inhibiting black hole's light would likewise inhibit light from very distant sources. Mass and distance are the measures of gravity effects.

Wavelengths determine gravity penetration amount – consider red vs blue penetration

Why the surface of bodies incurs maximum forces (heat), not the body interior

How the geometry of the universe is misrepresented by using constant light speed.
Notice the need for geometry.

Paired suns spin each other relative to their barycenter. Multi stars have a center of all spins which suggests the black hole. Multiple centers will exist and locations and contents vary with overall rotation. Plotting all spins outward, away from center, gives galaxy geometry.

The eclipse finding that the range of effects upon gravity exceeds the range of effects upon flight. This mystery supports 'The Universe is Otherwise'.

My laws of motion in space beginning with equilibriums and counter clockwise rotations

5. Conclusion

Correcting the view of the universe requires promotion by numerous visionaries. A new perspective seeks new teaching. Who can provide that?

I have many of my papers (see references) detailing the concepts outlined above. E-mail any inquiries.

Paul Schroeder

Pshrodr8@aol.com

References

- [1] The Free Dictionary, The American Heritage® Dictionary of the English Language, Fourth Edition copyright ©2000 by Houghton Mifflin Company. Updated in 2009. Published by Houghton Mifflin Company.
- [2] Paul Schroeder, **The Universe is Otherwise** (Booksurge/Createa- space, 2006).
- [3] Paul Schroeder, "Paeps: External Gravity Particles (The Universe is Otherwise: Part 1)", (2008), <http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=3224&tab=2>.
- [4] Paul Schroeder, "The Spectrum of Existence (The Universe is Otherwise: Part 2)", (2008), <http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=4152&tab=2>.
- [5] Paul Schroeder, "Motions, Rotations and Revolutions (The Universe is Otherwise: Part 3)", (2008), <http://www.worldsci.org/php/index.php?tab0=Abstracts&tab1=Display&id=3229&tab=2>.
- [6] Paul Schroeder, "Gravity from the Ground Up", *Proceedings of the NPA* 7: 498-503 (2010).
- [7] Paul Schroeder, "Get 'Real' About Gravity" ", *Proceedings of the NPA* 8: 521-529 (2011).
- [8] Paul Schroeder, "Ignoring Newton's Hints Brought Scientific Chaos" ", *Proceedings of the NPA* 8: 521-529 (2011).
- [9] Isaac Newton, **Principia**; in James Newman, **The World of Mathematics**, Vol. 1, p. 261 (Dover, 2003).
- [10] Greg Volk, "A Matter of Definition", *Proceedings of the Space, Propulsion & Energy Sciences International Forum* (College Park, 2011); "The Meaning of Maxwell's Equations", unpublished.
- [11] Leonardo Motta, "1905 and all that", on internet quoted in Eric Weissteins world of physics under Michelson Morley experiment - ether. 1996-2007 *Scienceworld* - wolfram.com vol,pg,yr unidentified.
- [12] Xin-She Yang and Qian-Shen Wang, " Gravity Anomaly During the Mohe Total Solar Eclipse .." *Astrophysics and Space Science* 282: p245-253 2002.
- [13] Paul Schroeder, "Gravity and Revolution Rates Within Galaxies" ", *Proceedings of the NPA* 9 (2012).
- [14] Paul Schroeder, "Creating Matter From EM Radiation" ", *Proceedings of the NPA* 9 (2012). pp. 510-513

- [15] Paul Schroeder, "Mass Rotation Controls Orbiting" ", *Proceedings of the NPA10* (2013).
- [16] Paul Schroeder, "Creating Matter From EM Radiation" ", *Proceedings of the NPA 10* (2013).
- [17] Paul Schroeder, Arthur Ramthum, Robert De Hilster, "Gravity is a Pushing Force.", *Proceedings CNPS* (2016).
- [18] Paul Schroeder "External Gravity Theory and Gravity 'Bumps' During Eclipses." Paul's cabinet [2016]
- [19] Paul Schroeder "The Physical Nature of the Electron" Paul's cabinet [2019]