







electron carries a negative charge ( $-1.602 \times 10^{-19}$  Coulombs). An atom charge. This is called neutral if the number of protons equals the number of electrons. Thus, an atom can be positive, negative, or neutral" [14].

However, this statement simply provides an observation of the effect. Stark asserts, "There isn't a good "why" here - as physics hasn't quite explained this part" [15]. If you follow through a Quantum Field Theory description using path integrals, you'll find the force between an electron and a proton is attractive. But all Physics has done is explain "how" or "what" happens, but not "why"."

It is proposed that protons and electrons are attracted to each other as a result of time dilation. The speed time dilation of the electron influences the formation of the proton's strong force closer to slower time, moving the proton towards slower time. The reverse is also true; the speed time dilation of the proton influences the formation of the electron's waves. (From the viewpoint of the electron, the proton is in motion.) Thus, both the electron and proton move towards each other as a result of each other's speed time dilation, from faster time to slower time.

Similar to the calculation of acceleration based on a time ratio of gravitational time dilation, the proton–electron attraction can be calculated via the proposed base equation of time dilation multiplied by the strong force [10].

Using a corresponding base for the EM force for two dissimilar charges, the acceleration for the EM force can be written.

The proposed EM equation for two dissimilar charges is as follows:

$$F_{EM} = 2 \times STD_{effect} \times \frac{SA}{r^2} \times F_s \times n \quad (3)$$

where STD is the speed time dilation effect between two charges, SA is the surface area of object 1, r is the distance between charges 1 and 2,  $F_s$  is the strong force between the nucleons, and n is the number of unique strong-forces within object 1 and the factor of 2 indicates the total number of unique effects applying to the particles within the sample.

This new equation illustrates the parallels between the EM force and the gravitational force, as both are affected by time dilation. We explain the proposed equation as follows. This proposed EM equation for dissimilar charges (Eq. (3)) ties to Coulomb's law via time dilation rather than charge. (The gravitational time dilation of mass simply accumulates with more mass. EM time dilation accumulates through overlap.) In the EM force between an electron and proton, the electron represents a slower time zone orbiting at a fraction of the speed of light (approximately 2200 km/s). Through overlap, the speed time dilation of the electron surrounds the proton [16].

If one starts with the speed time dilation of the electron and applies it to the surface area of the nucleus multiplied by the inverse square law (decreasing force strength through distance), one can calculate the time dilation of the electron wave overlap to the nucleus. The equation has a coefficient of 2 to account for the protons and electrons each independently acting upon each other.

For example, a deuterium atom consists of one proton, one neutron, and one electron, resulting in three strong forces within the deuterium atom: the strong force forming the proton, the strong force forming the neutron, and the two nucleons held together (three unique strong-forces). The atom's nucleus will have little or no speed (relative to the electron) and will be surrounded by the faster ambient time of the exterior space.

The proposed EM equation for two dissimilar charges (as previously stated) is as follows:

$$F_{EM} = 2 \times STD_{effect} \times \frac{SA}{r^2} \times F_s \times n \quad (4)$$

The electron as a wave (as it passes through the nucleus) imparts its slower time dilation onto the proton. The proton is in a faster ambient time zone. For deuterium, we have the following parameters:

$$\text{Electron orbit} = 2200 \text{ km/s} \quad (5)$$

$$\text{Speed time dilation (ratio) for 2200 km/s} = 2.75 \times 10^{-5} \quad (6)$$

$$\text{Radius of deuterium nucleus} = 2.1 \times 10^{-15} \text{ m} \quad (7)$$

$$\text{Radius of deuterium atom} = 5 \times 10^{-11} \text{ m} \quad (8)$$

$$\text{Surface area of a sphere} = 4\pi \times r^2 \quad (9)$$

$$\text{Strong force} = 2.5 \times 10^4 \text{ N} \quad (10)$$

$$\text{Three unique instances of strong force in deuterium} \quad (11)$$

$$\text{Times two for vice versa} \quad (12)$$

Based on this paper's proposed equation, the calculated electron-proton interaction for deuterium is  $9.0 \times 10^{-8} \text{ N}$ , as shown below.

$$\text{Speed time dilation (Eq. 6)} \quad 2.7 \times 10^{-5}$$

$$\text{Multiplied by the surface area of the nucleus (Eqs. 7, 9)} \quad (2.1 \times 10^{-15} \text{ m})^2$$

$$\text{Multiplied by } 4\pi$$

$$\text{Divided by the distance to the electron (Eq. 8)} \quad (5 \times 10^{-11} \text{ m})^2$$

$$\text{multiplied by the strong force (Eq. 10)} \quad 2.5 \times 10^4 \text{ N}$$

$$\text{times the number of unique strong-forces within object (Eq. 11)} \quad \times 3$$

$$\text{times two for vice versa (Eq. 12)} \quad \times 2 = 9.0 \times 10^{-8} \text{ N}$$

When the same problem is calculated using Coulomb's law, the resulting solution is nearly identical, as shown below.

$$= k \times q_1 \times q_2 / r^2 \quad (13)$$

$$= (9 \times 10^9) \times (1.6^{-19} \times C)^2 / (5 \times 10^{-11})^2 \quad (14)$$

$$= 9.2 \times 10^{-8} \text{ N} \quad (15)$$

The surface area of the deuterium nucleus is not precisely known by science at the time of writing. Thus, the difference between calculations for the EM force based on the proposed equation (time dilation multiplied by the strong force) vs. Coulomb's law (where the charges are multiplied) is well within the rounding error, giving mathematically identical results. Consequently, time dilation multiplied by the strong force may be viewed as the base for electromagnetism.

It is proposed that the EM force for dissimilar charges operates in much the same way as gravity. Time dilation causes the proton and electron to move toward the other charge based on the faster time on the far side of both the proton and electron. This effect causes the increased travel distance (movement) of gluons (mesons for paired nucleons) and the increased wave pattern of electrons. The proton is attracted to the electron, and the electron is attracted to the proton (from faster time to slower time).

### **EM FORCE FOR SIMILAR CHARGES (Section 5)**

A pair of protons will repel each other, as will a pair of electrons. When two charges approach each other, an electric field is formed. As the electrical field intensifies, more energy is expended, and thus, time is proposed to be moving faster within the field (see Section 7). There are two reasons for protons to repel: 1) It is proposed that matter moves from faster time to slower time, thus causing the two charges to repel. 2) With gravitational and EM forces, the gluon moves farther in faster time and the nucleon follows. (Thus, the strong force is formed slightly away from each of the two protons and the three quarks in each proton follow.) The two similar charges and the electric field offer faster time as energy is expended, and the ambient time elsewhere is slower. This paper proposes, and has explained, that two protons (with gluons) repel each other because of time dilation.

We can also consider two electrons. Similar to two protons, two electrons repel each other with a charge field between them that represents more time. The charge field is a configuration of waves with more energy expended from one electron towards the second electron. More time is proposed to offer more waves. Based on field formation with more waves toward the other electron, it is proposed that time dilation causes the two electrons to repel.

### **ELECTROMAGNETISM IS SIMILAR TO GRAVITY (Section 5.1)**

Coulomb's law, the standard for calculating EM force, calculates the magnitude of the force  $F$  between two point charges,  $q_1$  and  $q_2$ , separated by a distance  $r$ . Note the similarities between Coulomb's law and Newton's law of gravitation:

Coulomb's law:

$$F = k \times (q_1 \times q_2) / r^2$$

Newton's law of gravitation:

$$F = G \times (m_1 \times m_2) / r^2$$

Both equations state that the force (EM or gravitational) is equal to a constant (k or G) multiplied by the two charges or two masses and divided by the square of the distance. In both equations, the constant, k or G, is used to manipulate both the numerical value and the units so that the answer comes out correctly in both regards.

Both this paper and our previous work present equations for EM and for gravity without the need for a constant. Thus, both gravity and EM forces can be explained in terms of time dilation multiplied by strong force, without a need to further change the units or math.

### WEAK FORCE (Section 6)

The weak force is responsible for radioactive decay, nuclear fission, and the creation of elements. The weak force can be measured by observing the decay of a neutron into a proton, an electron, and an antineutrino. This process is called beta decay. The weak force is responsible for the change in the flavor of the quarks in the neutron. In beta decay, a down quark in the neutron is converted into an up quark, and an electron and antineutrino are emitted.

The weak force can also be measured by observing the fusion of two protons to form a deuterium nucleus. This process is called proton-proton fusion. The weak force is responsible for the weak interaction between the protons, which allows them to overcome the repulsive force of their positive charges and fuse together.

In 2019, a team of researchers from the University of Washington published a paper entitled "First precision measurement of the parity violating asymmetry in cold neutron capture on  $^3\text{He}$ ". According to this paper, the parity-violating asymmetry is a measure of the weak force interaction between the neutron and the  $^3\text{He}$  nucleus.

#### THEORETICAL IDEA FOR THE INTERIOR OF A $^3\text{He}$ ATOM. (Section 6.1)

This paper proposes that the weak force exists because during decay, the electron moves from faster time in the nucleus (at the point of decay) to slower time. When a neutron decays, it is thought that the decay event occurs only inside a small portion (perhaps as small as 1%) of the nucleus. When the decay event happens, it creates a pocket of faster time within the nucleus. This faster time is demonstrated by the antineutrino and electron being expelled from the nucleus of the atom. The time is slower in the area outside the decay event. Thus, at this event area in the nucleus, energy is expended and the change in time would lead to faster time relative to the slower time in the remainder of the nucleus, as discussed in Section 7.

### ENERGY TIME DILATION (Section 7)

A change in energy is equal to a force multiplied by a distance. The equation for expended energy can be written as follows:

$$\Delta E = \text{Force} \times \text{Distance}$$

This paper has demonstrated that force is equal to time dilation multiplied by the strong force and then adjusted for each example. Thus, when the strong force and distance are held constant, the change in energy will vary directly with the time dilation. According to this new adjustment in the equation for energy, the time gradient is larger in areas where more energy is expended. Thus, the change in energy becomes the third time dilation factor. Stated directly, energy time dilation indicates that time decreases with more energy.

(Thus, expended energy increases time, and more energy decreases time.)

Therefore, there are three ways in which to change the rate at which time passes:

Gravitational time dilation (from mass): Time slows with more mass.

Speed time dilation (from higher speed): Time slows with more speed.

Energy time dilation (from more energy): Time slows with more energy.

### STRONG FORCE (Section 8)

Physicists view gluons and mesons as the "messenger particles of the strong force", which, through the strong force, hold together sets of quarks and pairs of nucleons. Although physicists can calculate this strong force, they do not know why it exists or how gluons are involved in creating or transferring it [17-19].

This paper proposes that the strong force is created by gluons and mesons because their high speed causes them to exist in a slower time than their surroundings. Gluons travel at light speed because they have no mass. The meson has some mass and thus is thought to travel slightly slower than the speed of light. Because of these high speeds, gluons and mesons exist in slower time than their surroundings. It is proposed that this huge difference in time speeds at the subatomic level creates the strong force. A nucleon (looking outwards into space) experiences faster ambient time, which pushes the same nucleon inwards towards the slower time represented by the near-light speed of gluons and mesons.

It is proposed that the strong force is the foundational force of the universe and that the other three forces are a (time dilation ratio) fraction of the strong force.

### CONCLUSION (Section 9)

It is proposed that the four forces of nature can be calculated by using the base of the strong force and time dilation. Thus, all of the forces are interrelated. The strong force is the unifying force of the universe, which is then stretched by time dilation describe the other three forces. This description explains why all mass everywhere moves from faster time to slower time, providing one of the results of the theory of everything.

All four forces have been shown to have a base of time dilation multiplied by the strong force. For the strong force, the time dilation ratio is 100% (unity). The gravitational force arises from gravitational time dilation, the EM force arises from speed time dilation for the proton–electron relationship plus energy time dilation for reactions, and the weak force arises from energy time dilation. Each of these forces is explained by a stretching of the strong force from time dilation. In summary, we can state that the theory of everything is a basic equation of  $F = \text{Time Dilation} \times \text{Strong Force}$ , adjusted for each example.

By applying the classical calculations of both Newton and Coulomb to the deuterium atom, we have shown how the gravitational force and EM force can be recalculated by using a variation of the base formula of  $F = \text{Time Dilation} \times \text{Strong Force}$ . Similarly, we have also explored the weak force and strong force through the lens of time dilation, providing new insights into their workings.

Time dilation is a time difference ratio. More time offers more distance to a moving gluon. A greater gluon distance corresponds to more motion within faster time and a redistribution towards slower time with increasing entropy (corresponding to the second law of thermodynamics.) The strong force is formed towards slower time, and the three quarks (the nucleon) follow, leading to attraction caused by gravity and EM forces. The charge is shown to be the speed time ratio (speed time dilation) for EM forces.

While this paper has presented intriguing ideas and a strong mathematical basis, it should be noted that this proposal is speculative and requires further evidence and experimental verification. The concept of time dilation as a unifying force has the potential to revolutionize our understanding of the universe and its fundamental interactions, but further research and analysis are essential to fully validate its claims.

### REFERENCES

1. Newton, Isaac. "The mathematical principles of natural philosophy". *Phoemixx Classics Ebooks*, 2021.
2. Einstein, Albert. "The speed of light and the statics of the gravitational field." *Annals of Physics*, 1912.38: p. 355-69.
3. Akiyama K, et al. First M87 event horizon telescope results. IV. Imaging the central supermassive black hole. *The Astrophysical Journal Letters*, 2019.10:p.875 : L4.
4. Gross, David. "Einstein and the search for Unification." the Legacy of Albert Einstein: A Collection of Essays in Celebration of the Year of Physics. 2007: p. 1-13.
5. Georgi, Howard, and Sheldon L. Glashow. "Unity of all elementary-particle forces." *Physical Review Letters*, 1974.32.8: p. 438.
6. Kaku, Michio. The God equation: The quest for a theory of everything. *Vintage*. 2022.
7. Hawking, Stephen. A brief history of time: from big bang to black holes. *Random House*, 2009.
8. Baird, C. S. "Does time go faster at the top of a building compared to the bottom." *Science Questions with Surprising Answers.*, 2013.

9. Chou, Chin-Wen, et al. "Optical clocks and relativity." *Science*, **2010**. 329: p.1630-1633.
10. Houghton, George f., and Robert f, Houghton. "Gravity as shown by gluons: the proposed gravity equation."
11. Kadish S. "Time Travel is Real: Here are the people and spacecraft who have done it". *Wired*. **2014**.
12. Chown M. "What's the difference between Newton and Einstein gravity". *BBC Sky at Night Magazine*. **2006**.
13. Coulomb, Charles Augustin. " First Memoir on Electricity and Magnetism." *History of the Royal Academy of Sciences*, **1785**: p. 569.
14. Izerrouken, Mahmoud, and Ishaq Ahmad. "Introductory Chapter: Charged Particles." *Charged Particles*. *IntechOpen*, **2018**.
15. Stark G. "Electrons and protons attract because opposite charges attract". *Quora*. **2022**.
16. Thakur S. "The Big Bang nucleosynthesis: The first 20 minutes, timeline & chronology of the Universe". **2021**.
17. Smith III, Julius O. "Physical audio signal processing: For virtual musical instruments and audio effects." **2010**.
18. Hansen, Christian. Experimental Projects for Physics beyond the Standard Model". *Acts of the University of Uppsala*, **2005**.
19. Gericke, M. T., et al. "First Precision Measurement of the Parity Violating Asymmetry in Cold Neutron Capture on He3." *Physical Review Letters*, **2020**.125.13: p.131803.