The Disorder and Order The 8 Planets in our Galaxy

By

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Fundamental ASSUMPTIONS

= V

V = D/T

Velocity = Distance/ Time Time = Distance / Velocity

Velocity (v) is a vector quantity that measures displacement (or change in position, Δs) over the change in time (Δt), represented by the **equation** v = $\Delta s/\Delta t$.

The Formula T(D) = C is a Universal Principle.

Time (Disorder) = Speed of Light

Disorder = S

Order and Disorder is a double limit system; between 0 - 1 / 1 - 0.

Using the functions above and double limits, we can figure out the percentage of each Planet's disorder or order.

ABSTRACT

By using V=D/T) (r=d/t) and using the reference of each Planet in position to the Sun, we can conclude the time the planet has been alive due to the essence that disorder is Light and the sun sources all from it's rays. We are the strings of an M-Attractor like the Sun expressing its waves as light in which we are composed in the elements of Life. This is called the Photon, with the ideas of Disorder and Order as Entropy and Energy we can see the relationship of the Photons Light / Dark or Hot / Cold or Disorder / Order of the metaphysical principles found within the atom.

By using the Time of the Particle traveled, we can find it's rate of disorder; and by looking into the time that each planet is placed from the Sun; we can conclude theCode from the develop of what we can understand through these underlying principles.

Sun to Mercury

D = C / T

D = 300,000 m/s / 1930333.333333333333

D =0.15541357278535659

Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0. Disorder is at = 0.15541357278535659 Order is at 0.8445864272146434

Mercury = 85% Order Disorder 16%

Sun to Venus

Velocity = Speed of Light (300,000 m/s) Distance = Distance from Sun To Venus (108.2 Million KM) (x 1000)

Velocity = Distance / Time

V = D/(T)

T=D/V

T = (108,200,000 km x 1000 m) / 300,000 ms/

T = 360666.666666667s

T (D) = C T (D) = C Time (Disorder) = Speed of Light

D = C / T D = 300,000 m/s / 360666.666666667s D =0.8317929759704251

Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0. Disorder is at = .0.8317929759704251 Order is at .0.16820702402957488

Venus = 17% Order Disorder 83%

Sun To Earth

Velocity = Speed of Light (300,000 m/s) Distance = Distance from Sun To Earth (149.6 Million KM) (x1000m) T = ? Velocity = Distance / Time

Velocity = Distance / Time V = D/(T) T = D / VT = (149600000 km x 1000 m) / 300,000 m/s

T = 498666.666666667s

T (D) = C Time (Disorder) = Speed of Light D = C / T D = 300,000 m/s / 498666.666666667s D = 0.6016042780748663

Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0. Disorder is at = 0.6016042780748663 Order is at = 0.39839572192513373

Earth = 40% Order 60 % Disorder.

Sun To Mars

Velocity = Speed of Light (300,000 m/s) Distance = Distance from Sun To Mars (227.9 Million KM) (x1000m) T = ? Velocity = Distance / Time V = D(T) T = D / V T = (227900000 km x 1000 m) / 300,000 m/s

T (D) = C Time (Disorder) = Speed of Light D = C / T D = 300,000 m/s / 759666.6666666666 D = 0.3949100482667837

Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0.

Disorder is at = 0.3949100482667837 Order is at = 0.6050899517332162 Mars is at

39 % Disorder 61% Order

Velocity = Speed of Light (300,000 m/s) Distance = Distance from Sun To Jupiter (778.5 Million KM) (x1000m) T = ? Velocity = Distance / Time V = D/(T)T = D/V T = 0/V T =(778500000 km x 1000 m) / 300,000 m/s T =2595000s T (D) = C Time (Disorder) = Speed of Light

D = C / T D = 300,000 m/s / 2595000s

D = 0.11560693641618497

Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0. Disorder is at = .11560693641618497 Order is at = 0.8843930635838151 Jupiter is at 12% Disorder 88 % Order

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Sun To Jupiter

Sun To Saturn

Velocity = Speed of Light (300,000 m/s) Distance = Distance from Sun To Saturn (1.434 billion KM) (x1000m) T = ? Velocity = Distance / Time V = D/(T)T = D/V T = (1434000000 km x 1000 m) / 300,000 m/s

T = 4780000s

T (D) = C Time (Disorder) = Speed of Light D = C / T D = 300,000 m/s / 4780000sD =0.06276150627615062Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0. Disorder is at = .0.06276150627615062Order is at =0.9372384937238494

Saturn is at 6 %Disorder 94% Order

Sun To Uranus

Velocity = Speed of Light (300,000 m/s) Distance = Distance from Sun To Uranus (2.871 billion KM) (x1000m) T = ? Velocity = Distance / Time V = D/(T) T = D/V T = (2871000000 km x 1000 m) / 300,000 m/s T = 9570000s T (D) = C Time (Disorder) = Speed of Light D = C / T D = 300,000 m/s / 9570000s D = .0.03134796238244514 D = .0000000000034831069313827934 Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0.

Disorder is at = .0034831069313827934 Ordre is at = 0.9686520376175549 Uranus is at 97 % Order

3% Disorder

Sun To Neptune

Velocity = Speed of Light (300,000 m/s) Distance = Distance from Sun To Neptune (4.495 billion KM) (x1000m) T = ? Velocity = Distance / Time V = D/(T)T = D/V T = (4495000000 km x 1000 m) / 300,000 m/s T =14983333.333333333 s

T (D) = C Time (Disorder) = Speed of Light D = C / T D = 300,000 m/s / 14983333.33333334 s D =0.020022246941045607

Order is proportional to disorder by the law of double limits. 0 - 1 / 1 - 0. Disorder is at = 0.020022246941045607 Order is at 0.9799777530589544 Neptune 98% Order

2 % Disorder

Thanks

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