The Ether: The Universal Material

Paul T E Cusack*
Independent Researcher, DULE, Canada

Abstract

Here is a paper that discusses the new universal model based on the author’s Astro-Theology series. The Reynolds Number is calculated for this universal material that comprises the Cosmos. The material has a Modulus of Elasticity called Cusak’s Modulus of (Pi-e). The material exhibits characteristics of the common compound Beryllium Dichloride.

Keywords: Astro-theology; Cusack’s modulus; Beryllium dichloride

Introduction

The universe was long thought by the Ancient’s to be made up of “atoms” and the fluid they named “Ether”. This idea was replaced in modern science with the notion of a vacuum. Modern Science was wrong. There is “ether”. It is what I term here as “the Universal Material” [1]. In previous works, I call it the universal soil as it exhibits characteristics of Kaolinite Clay [2]. It is in fact, similar to Beryllium Dichloride as we see below.

Universal Ellipsoid

The Universe is, contrary to previous theories, expanding. It is not expanding, but rather, being compressed by a Force=2.667 which follows a sine curve (I will not be using units; just proportions for simplicity). The volume of the Universal Ellipsoid is 19905 (a 1X8 X22 or 3 X24 x 66 LY axis) [3]. Since the universal ellipsoid is like a flattened cigar, it has a hydraulic distance of an ellipsoid. In cross section (Figure 1), it is:

\[ L = \sqrt{(3 * 300,000 km / LY^2) + (24 * 300,000^2)} \]
\[ = (\pi-e)=0.4233=\text{cuz} \]

Universal Reynolds Number

The Reynolds Number is of course, the ratio of the inertial forces to the viscous forces and is given by the following equation [4]:

\[ \text{Re} = \left( \rho \cdot v \cdot L \right) / \mu \]

Where,
\[ \rho = \text{density of the fluid} \]
\[ v = \text{is the velocity of the fluid} \]
\[ L = \text{hydraulic radius} \]

\[ \mu = \text{dynamic viscosity} \]

First, I’ve determined in my previous work that the Universal Mass =4.486.

\[ \rho = 4.486/(19905) \]
\[ = 0.000225 \approx 2.25 \]

Second, the velocity of the fluid is where the force is given by the sine curve; and the momentum is given by the cosine curves which are coincident at [5]:

\[ F = P = Ma = Mv \]
\[ \text{Or} \quad v = a \]
\[ \text{Or} \quad y = y' = y'' \]

This conclusion leads to the Clairnaut differential equation as the fundamental differential equation of the universe (Figure 2):

\[ dE^2 / dt^2 - E = 0 \]
\[ dE^2 / dt^3 = G \quad E=G \]
\[ E = 6.67 = G \]

*Corresponding author: Cusack P, Independent Researcher, BSc E, DULE, Canada

Received September 01, 2016; Accepted September 13, 2016; Published September 20, 2016


Copyright: © 2016 Cusack PTE. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
From Einstein, we know $E = Mc^2$

$E = G = 6.67 = Mc^2$ and $M=1/81=0.123456779$

$667 = (1/81)c^2$

$c = 23.24 - \ln \pi$

Therefore, $t = \pi$ in Figure 2.

So, the velocity and the acceleration of the universal fluid are:

$v = 0.8415 = a = 0.8415$ at $1\text{quacksian} = 45^\circ = \pi/4 \text{rad}$

Where, sine and cosine curves intersect (Figure 3).

Third is the hydraulic distance,

$L \sim 0.4242 = \pi - c = 0.4233 = \text{cuz}$

Finally, $\mu = \rho \nu$

$= (2.25)(0.886) = 0.200 - 19905$

$v = 0.886 = \text{Plank’s Constant = Poisson’s Ratio}$

So, plugging this into our equation for the Reynolds Number, we get:

$Re = ((0.225)(0.8415)(0.4233)/(0.200) = 0.402$

So, the Universal Reynolds Number $Re = 0.402$

**Hook’s Law and Cusack’s Modulus**

When the inertial forces overcome the viscous forces (i.e., $Re > 0.402$), then Shear Failure of the Universal Material begins to flow [6]. Refer to Figure 4 to see the Cusack’s Modulus = cuz. This failure plane is the result when the Force=$\sin \theta = \sin 60$ degrees. Refer to Figure 5 to see the failure plane and the Hooke’s Law plot [7]. When energy is squeezed, it forms mass. The Resistance to Mass formation, $Rm = 0.4233$ for the Universal Material (Figures 4 and 5).

**Universal Material: Beryllium Dichloride and Its Failure Plane.**

The Universal material exhibits characteristics of the common compound BeCl$_2$, illustrated in Figure 6. It acts like a spring absorbing the Force=$\sin \theta$, until the Energy is squeezed enough to cause rupture at $F = 2.667$ or where the limit of “Cusack’s Modulus” is reached [8] (Figure 6).

**Why is Cusack’s modulus (Pi-e)?**

$(\pi - e) = (1 - E)$

But since the frequency of the human mind = freq$^/ = 1/\pi = 31.8$ Hz

Then,
\[
(sin(-1)((e^\pi) - LnPi)) = \sin (59.47 \text{ degrees})
\]

\[
= \sin (1 \text{ rad}) = \sin t = \text{Force} = 2.667
\]

\[
(Freq - G) = (\pi - c)
\]

(Human Mind Wave) - (Gravity Wave) = (\pi - c) = \text{Force}

So, the human mind is tuned to pick up on the force that produces the gravity wave.

**Conclusion**

So we see that the universe is imbued with an ether, or a universal material. It flows like a fluid when it is subject to the critical shear stress. This is a new idea to modern science and is of great importance today.

**References**