

"Dedicated to Mr. Erik Margan for placing the good for humanity and All Kind before any type of profit and providing the author together with his spiritual father Alan Zeepers with the most crucial data required for their no! our endeavour ..."

$E=mc^2$ or $E=mV^2$ is the same as $E=mQ^2$

E =Electrical Energy

c =Sphere Circumference AZ^2

m =Electrical-Mass or M_p =Planck Mass (it's pressure forms gravity)

V =Volt (V is a unit of Sphere Circumference $c=AZ^2$)

Φ =Phi Sphere Diameter or V/π

π =Pi 3,14159... ∞

$Q=c/\pi \times \pi/Z = AZ = \text{Velocity}$

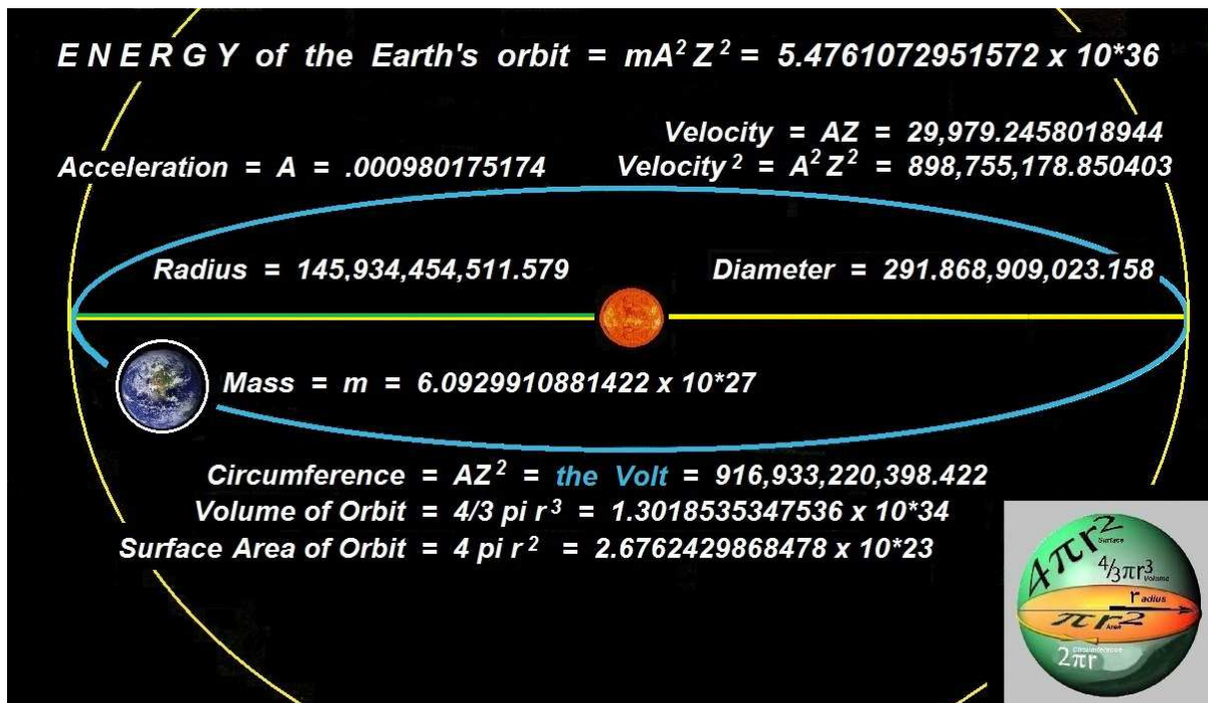
A =Earth's Acceleration Gravity

Z =Earth's Orbit Time

ω =Earth's Angular Frequency π/Z

$\Phi^2\omega^2=Q$ or $\text{Velocity}=AZ$

$E=\text{mass} \times \text{circumference}^2 / \text{time}^2$ or in Zeepers terms $E=m \times A^2Z^4 / Z^2$



Picture 1: Alan Zeepers <http://www.einsteingravity.com/> who combined electromagnetism with gravity.

See next page for more geometry!

E=mc² or E=m(AZ)² is the same as E=mQ²

E=Electrical Energy

Q=the quantum speed of thinking in the human brain (in quantum steps per second)=Volume of a cube

m=Electrical-Mass or Mp=Planck Mass (it's pressure forms gravity)

Q=Temperature x Heat x Linear Time x Angular Time

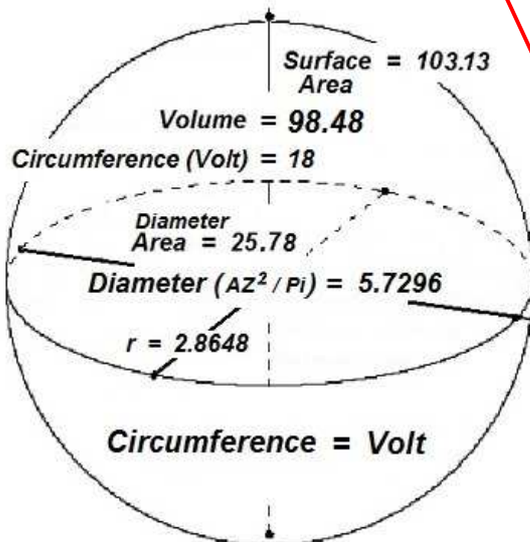
Q=AZ x A²Z³ x Z x Z=A³Z⁶=Volume of a cube

A=Earth's Acceleration of Gravity

Z=Earth's Orbit Time

AZ=Temperature (linear Velocity)

Once we have a particle mass and a Volume, we can calculate Density, Pressure and finally Electrical Energy=Volume x Pressure



$$\text{Farad} = \frac{\text{mass} \times r}{\text{Diameter Area}}$$

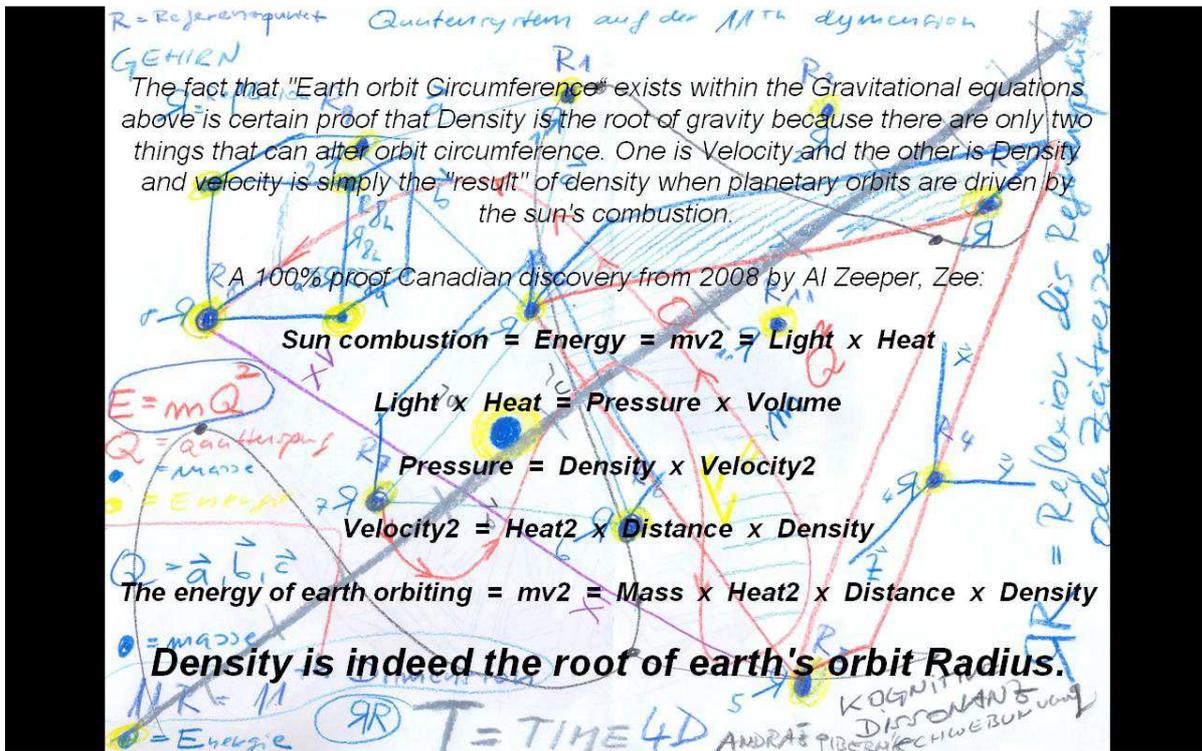
$$\text{Farad} = \frac{m \times 2 \times \text{Diameter}}{\text{Surface Area}}$$

(Farad above is for this particular energy sphere.)

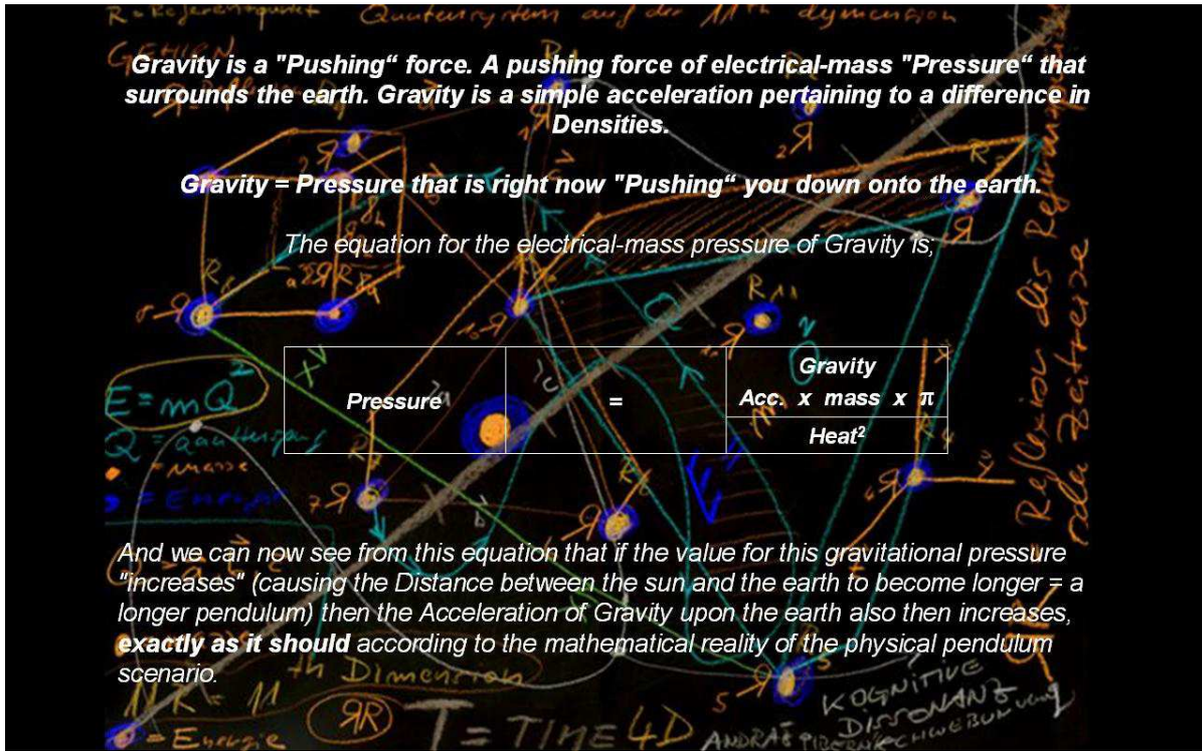
Energy	=	$m A^2 Z^2$	=	36
Velocity²	=	$A^2 Z^2$	=	36
Power	=	$m A^2 Z$	=	12
El. Mass	=		=	1
Accel.	=	A	=	2
Time	=	Z	=	3
Coulomb	=	m A	=	2
Volt	=	AZ ²	=	18
Amp	=	m A / Z	=	2/3
Weber	=	AZ ³	=	54
Velocity	=	AZ	=	6
Tesla	=	1/AZ	=	1/6
Heat	=	A ² Z ³	=	108
Farad	=	m/Z ²	=	1/9
Ohm	=	Z ³ /m	=	27
Surface Area	=	4 pi r ²	=	103.13
Diam. Area	=	pi r ²	=	25.78
Diam. Area²	=	A ² Z ⁴ x pi ²	=	32.83
Volume Cube	=	A ³ Z ⁶	=	5832
Volume Sphere	=	4/3 pi r ³	=	98.48

Picture 2: Alan Zeepor <http://www.einsteingravity.com/> who combined electromagnetism with gravity.

"To my first, paternal side Persian teacher and academic tutor Ass. Prof. Mag. Dr. Dr. h.c. Schapour Zafarpour as a thank for his critical review of my first August 2011 paper destined to answer the question where we all come from and where we are all heading to ... To my ally and good acquaintance o. Univ.-Prof. Dipl.-Ing. Dr. Dr. h.c. Udo Wagner as a sign of eternal gratitude for the hint to use Prospect Theory in my 1st Thesis and for his last suggestion of a narrow subject-position of the present work contents that led to a multidisciplinary Védas of all Védas." Author: Andraž Pibernik, MSc.



Picture 3: Background drawing by Andraž Pibernik, text: Alan Zeeper <http://www.einsteingravity.com/>



Picture 4: Background drawing by Andraž Pibernik, text: Alan Zeeper <http://www.einsteingravity.com/>

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