## Footnotes to my Physics Theories By Andrew Nassif

My theories that add expansions to other theories:

The movement of pulsars can cause magnetic polarity and change the gravitation of planets

Since everything revolves around the Sun in the milkyway galaxy a pulsar can rotate small stars around it and change the order of things being rotated in the milkyway galaxy if big enough

Also their are some subatomic particles faster then the speed of light: example neutrinos and based on what does scientist's finds I expand this by saying that I believe that their are even more particles other then Neutrinos that are faster then the speed of light; also the people who denied this theory didn't do as many tests as the creators of the theory and used less powerful equipment so their is a bigger possibility that the theory is true

Relativity is mainly measured on light's speed if the universe has isolated systems but the measurement isn't infernal because the universe is infinite

For the P vs NP problem, one of the millennium prize problems by Clay Mathematics, I believe that P equals NP and that N equals 1

Mars is suitable of life and based on it's density, history, size, and proportion compared to other planets, it can have halo-bacterial Microbes

The Big Bang Theory is improvable and logically impossible, if the Big Bang Theory was possible then every time we light up a candle or inflate a helium balloon their would be a massive explosion. Martin Rees, a believer of the Big Bang Theory said it is like it started with atoms turning into a flame turning into a ball of fire and helium slowly increasing to millions or billions of galaxys and pulsars over many, many years. First of all wouldn't the flame eventually blow out, also wouldn't fire be highly explosive, and if the big bang theory did exist how do you explain the perfect scale of the universe to be able to sustain life on Earth, also doesn't Physics say matter can't exist on its own so doesn't that mean that their is a bigger possibility of creationism of the universe

Every Number is a solution to an infinite amount of equations

Evolution is a mis interpretation of genetics or reincarnation, because the animals in the Galapagos could have been genetically related but in different conditions, also if we evolved from apes, how were all the other animals form, and why would apes still exist if it has evolved into humans this law logically is impossible to

If one of mar's moons explode then the stars around that moon can become up to 100000 times faster

If magnesium dioxide from earth is combined with alpha particles of helium and the element einsteinium it can cause a big destruction

Also if electromagnetic forces from two pulsars repel each other it can cause stars to shift or make black holes

Light can travel in both particles and waves depending on where it travels

Blackholes can connect to other galaxies, a black hole usually happens during an explosion of a star around a pulsar, it basically can trap light but what if at the end of the blackhole that light can be trapped from other galaxies it is physically possible that it can connect to other galaxies, this is an hypothesis

Here is an easier view:



Sources:

http://1.bp.blogspot.com/-gUGeas6WL7Y/T1jwUuoyFeI/AAAAAAAIZM/LXZc40g9qbY/s1600/f ront\_640x360.gif

http://www.youtube.com/watch?feature=player\_embedded&v=3a2HqtH4aiE

The reason these hypothesis on blackholes is important is because I believe if a black hole effects the



Source: http://cosmographica.com/gallery/portfolio2007/content/398\_TrinaryBlackHole\_large.html

Some particles in the microworld are so small that even the most powerful telescope on earth can't see them, it's basically like a universe inside another universe

Subnuclear particles and some subatomic particles are so powerful that they could have something to do with the gravity that holds planets together

Since virtual reality exists and so does virtual telescopes then it is possible to connect virtual reality suits to virtual telescope software and basically explore other planets without being there saving space programs billions

If it is possible for there to be Newtonian liquids then it may be possible for there to be Newtonian gases

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I have solved the hardest math problem in the world, Andrew Magdy Kamal

$$\begin{split} & [6r/6t + 6(r * u)/6x + 6(r * v)/6y + 6(r * w)/6z] + [1-28+(28+4)-4] = \\ & 1; 1 + mc^2 = mc^2 + [6r/6t + 6(r * u)/6x + 6(r * v)/6y + 6(r * w)/6z] + \\ & [1-28+(28+4)-4] = 1; 1 + [6r/6t + 6(r * u)/6x + 6(r * v)/6y + 6(r * w)/6z] + \\ & (mc^2 + (1-28+(28+4)-4) + mc^2 + mc^2; mc^2 + mc^2 - [6r/6t + 6(r * u)/6x] \end{split}$$

 $+ 6(r * v)/6v + 6(r * w)/6z] = \cdot mc^2 \cdot mc^2 - \cdot mc^2 = 0:0+18-2+7=23:$  $23(\log(100) = 47; \cos(90 + 47 \text{ radians}) = 0.334165383; 0.334165383 +$ (22 / 7) = 3.47702253; 3.47702253 - (3 / 1459) = 3.47496633; $3.47496633 - 3.4 + (8 / 2) - 6 + 4 = 2.07496633; 2.07496633 + \cos(30 + 6)$  $\log(1000 - 2 + 8 - 4 + 83 - 5 + 43 - (2 / 8))$  radians) = 2.01144892; 2.01144892 + 2 - 2 - 2 + 800 - 2.8014 - .2 = 797.010049 $\log(797.010049) = 2.9014638; 2.9014638 + 8 - .900146380013174 + 2 - 6$  $+\cos(90 \text{ radians}) = 5.5532438; 5.5532438 + 9.2 =$ 14.7532438:14.7532438+P=14.7532438+P; 14.7532438+P- 14.7532438+P+P=NP, so if NP=P, n must equal 1 according to logic, mathematics, and computer language, 1+8=9, 9+(22/7)-3.14= 9.00285714, 9.00285714-9.00285714 = [6r/6t + 6(r \* u)/6x + 6(r \* v)/6y + 6(r \* v)/w)/6z]; [6r/6t + 6(r \* u)/6x + 6(r \* v)/6y + 6(r \* w)/6z] = 0, 0/0+2-18 = -16; cos(-16 radians) = -0.95765948; (-0.95765948) + 8 - 2 + 17 = 22.0423405, 22.0423405+N= 23.0423405, remember since P=NP, N=1:23.0423405 - 2 + 6 - 6 - .0423405 = 21; 2+6-8-2+6+4-2+67+8-4+2-67+8-2+4-8-10=84;84/3=28;28/4=7;7(56)= 392, 392+4-80= 316; 316 / 3 =105.333333, log(105.333333) = 2.02256583, 2.02256583+ 2.02256583 = [6r/6t + 6(r \* u)/6x + 6(r \* v)/6y + 6(r \* w)/6z], which equals 0, 0=8 - 8 + 8 - 8 + 8 - 8 +8-8+8-8+8-8+8-8-8+8, so  $8-8+8-8+8-8+8-8+8-8+8-8+8-8+8=[6r/6t+6(r*100)]{10}$  $u/6x + 6(r^*v)/6y + 6(r^*w)/6z], (0 - 8 + 8 - 0 + (2/6) + (8^*2) - 5 + (4/3) - 12) - (2/3) + 1 = 0$  $1,(1+mc^2)/1=1, 1+8-2+6-4+\log(100-\cos(30 \text{ radians})-.9993296)=10.9949609,$ 10.9949609 + 6 - 2 + (4/3) - 2 + 6 - 8 - 3 + 5 - 2 + ((5 \* 3) / 3) + 6 - 8 + 14 - 2 + 5 - 4 + ((3 \* 22) / 7) + 9 - 4 + 5 - 2 + 4 + 5 - 2 + (3 / 15) + (4 / 55) - 2 + 5 - 5 - 5 - 5 - 5 - 5 - 6 - 8 = 29.0295929, 29.0295929-29.0295929= [6r/6t + 6(r \* u)/6x + 6(r \* v)/6y + 6(r \* w)/6z] = 0, 0+6-2/4+8-9 = 4.5,log(4.5 \* 100) = 2.65321251, 2.65321251 - 7 + (6 / 4) + 2 - 5 + 4 - 5 + 3 + 6 - 7 + 2 + (-2.84) =-5.68678749, 5.68678749 - 5.68678749 = [6r/6t + 6(r \* u)/6x + 6(r \* v)/6y + 6(r \* w)/6z] = 0

r= density x, y, and z are special coordinates The w component is in the z direction The v component is in the y direction Et means total energy Re is Reynolds's number [6r/6t + 6(r \* u)/6x + 6(r \* v)/6y + 6(r \* w)/6z]=0 in this sense

When a star in the Andromeda galaxy turns to a blackhole, a planet's orbit will change

Cibi[Log(x]...lim(x=( 1/csc(1)x[4log(x] Find C- ? Find b- ?
Find i- ?
To Find xC- is the 1/csc of c
i- is the inderivative of x
... is the derivative of x
x represents a #
ibi=x
b is a Vairable
Cross out will let you end up with lim(x=4
4/lim(1=x
C=1/csc
ibi=x
What is left was lim(x=4
This is an example of the binary decoding therom being used with trigonomic functions-

A=B B=C C=A D=A A=Z : Z=b ; B+C = A+Z

I would like the world of science to know that I disagree with Thomas Young's highly emphasized idea on how long light's wavelengths are- He has no real evidence that light has a wavelength of 500 to 523 nano-meters because light can be continuous and he can't test all of light's sources- Also he tried interfering with light rays so he can't get an accurate measurement either way-

There are 3 dimensions and even up to four dimensional worlds in our universe but there could be 10 or 11 dimensional worlds in other galaxies, some people get confused and say their can't be more then four dimensions for a creature to survive but their is, just not in our galaxy

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One of the reasons why neutrinos are faster then the speed of light is because they weigh less then the contents of light itself, in other words light does have matter and neutrinos are lighter then that matter so they can travel faster- Although I am not sure, but I think that this law also applies to axions and other elementary extremely light particles-

## What is gravity made of:

Gravity might be made of atomic particles that create a highly pressurized force that pulls downward, upward, and side to side at the same amount of force, same distance from each other around the galaxy- The moon itself has some gravity to hold it in place-

Infinity doesn't have to mean to last forever but can also mean till the end of time- Not even heaven is infinite nor is pi infinite but only God is infinite and his plans afterwards- Matter can't exist on it's own, God existed before matter so their must be a creator, even physics states that matter can't exist on it's own-

If the blackhole at NGC4151 is connected to another galaxy that galaxy could eventually get sucked in

The big bang theory also states that stars must have lighted millions of years but creationism states that God could have set it up that way so science can't really prove the creationism theory wrong but it can prove the big bang theory wrong

If A=1 then [(BC)^2]+4.0047=40.0047

(Speed of Neutrinos/speed of light)+20000 meters per sec= speed of a 1000 degree burning quasar in a blackhole 10000 light years from the center of the universe

(18.071<sup>2</sup>)+membrane unit length in p brane dimensions= 328.56104