Drawback of Relativity Theory

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Abstract: The Potential Energy plays it important essential part in our life and wild animals bestowing all the power of soul with strong wherein the trees & plants; and the so called nonliving beings like the medicines. Bricks stone, steal, metals, materials and buildings also built from them expire at a certain time. If we accept their life evergreen then they would have been not been exhausted, but since long ago due to their consumption regularly they are existing indicating the truth, that the co called non living beings are also having their life with strength.

Key word: Energy, heat, velocity, kinetic, potential

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I. Background

Due to increasing demand of the energy and production is less, the energy crises occurs. To fulfill the shortage of the energy, the only way to use the atomic energy as defined by Albert Einstein evolved.

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	Atomic energy $E = m C^2$ m = mass, C = velocity of light -	1
	The velocity of light doesn't come in the Relativity Theory evolved by Einstein himself	he even adamantly
	use the velocity of light ² (C ²) that is a grave blunder not acceptable.	
	Potential energy = mass * velocity = $m * V$, V= velocity of object -2	2
	Kinetic energy so called = $\frac{1}{2}$ mass * velocity ² = m* V ² -3	
	If the velocity $=1$ then the potential energy $>$ kinetic energy	-4
	If the velocity $=1.41$, the potential energy = kinetic energy	-5
	If the velocity = 2 then the Kinetic Energy > Potential Energy	-6
	$E = m C^2$ doesn't indicate heat energy in any form	
	Caloria – Mass * spacific hast * temperatura	

-Calorie = Mass * specific heat * temperature

The pattern of $E = m C^2$ resemble to the so called kinetic Energy wherein

In the Calorie if we put zero in place of the temperature, nothing is left. To say that water freeze to ice at 0 $^{\circ}$ C is wrong; the correct value is that water freeze at $-1 {}^{\circ}$ C,

Therefore the necessary corrections should be made in mercury freeze at -39 $^{\circ}C$ and 273 should be as -272.

II. Observation

According to kinetic theory, when a body is at rest, it reacts to momentum thereby taking some extra fuel energy readable on the ammeter & fuel pump and as soon as the said body starts running the ammeter & fuel pump reading fall down and the driver can control the speed by accelerator wherein when the said body to stop, the fuel is cut off and even then said body contuse to run to some distance or to sometime; hence the momentum gained = .momentum exhaust. To gain the moment is not the kinetic energy and if is considered then there shall be no crises of the energy because the so called Kinetic Energy > Potential Energy shown at -6 above. On accepting the Kinetic Energy, there is no energy crises.

The zero resembles to a circle whose circumference = pie * diameter

The pie value is infinite is not accepted. If it is accepted then the circle cannot be closed. Hence the pie value should be more or less than the cited infinite value of pie to come on a conclusion. The conductivity is inversely proportional to the resistance after visualizing an experiment .

Conductivity / Resistance = S constant based on some experiments –

III. Conclusion

On visualizing the above facts & figures explained above, on an absolute truth based & on scientific law confirmed that $E= m C^2$ doesn't emit the heat to the atomic blast and explosion. Hence it is not acceptable that's why it is wrong.

The velocity of light = C = 300000 kilometer / second & $C^2 = 9 \times 10^{10}$ distance in kilometer, wherein the Sunrays to fall on the ground taking about 8 minutes covering a distance of 144 x 10⁶ kilometer and it indicates that the distance covered by $C^2 = 9 \times 10^{10}$ is away beyond the sun to some other planet.

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