

The Theory of Absolutes

The theory of absolutes is a better substitute for relativity. It uses the formulas of relativity, but with new and distinctive meanings that are rooted in classical physics. We are well aware of Einstein's equation for energy, $E=mc^2$. The new equation, $E=mc^{-2}$ is given in my third paper, and a third equation, $E=mc^{\rightarrow 2}$ is now explained. The sign \rightarrow indicates an interim position. Now we are ready to identify the three equations of energy as qualitative and quantitative.

Demonstration.

Let us determine the distinctive qualities and quantities of each them.

	1) $E=mc^{-2}$	2) $E=mc^{\rightarrow 2}$	3) $E=mc^2$
Invisible quality:	goodness	passion	ignorance
Invisible quantity-	$E=mc^{-2}$	$E=mc^{\rightarrow 2}$	$E=mc^2$

Note here that above equation are made by spirit which arises at the speed of light with the help of Einstein's formula, but he was unaware of the substance of his equation. You can see all these actions of goodness, passion and ignorance through spiritual experiments, and feelings and experiences of a lifetime.

Result.

Each entity exhibits a proportion of these qualities. No one can ever exist without these equations. Every entity has the freedom to decide to attain any of the three qualities (goodness, passion and ignorance) through the actions indicated in the above three equations.