

#22

Today we see the matter in a different light, We have learned more about the word nothingness. We have learned more about the word time, We have learned more about the word creation,

The word nothingness is far from the word vacuum, The vacuum or physics we have learned today is rich in physics, It has dimensionality--three dimensions of space and one of time, It is carrier of electromagnetic waves and gravitational waves, The vacuum has only to be shocked with energy to pour forth particles out of its emptiness, The spectrum of masses of those particles created out of the vacuum is identical to the spectrum of particles anywhere else in the universe, When we say that there was nothing before the big bang, we most definitely do not say that there was a vacuum before the big bang, No, not nothingness one of time, No, No space, no time, Then nothingness? No, not nothingness either, for that is a meaningless term, We have learned enough today about the meaningless(ness) of discourse to realize that a term is without meaning if there's no way to use it in a sensible context, It is impossible to use the word nothingness in any sensible context, The reason is simple: No thing means also no body, no one to apprehend, no one to speak, no one capable of even using the word nothingness,

#23

Spinoza's Clock - nowhere

put it.