Physics Congress 2020: The end of segregation of knowledge-
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Abstract
Our rational mind can expand its understanding consequentially always from a beginning which is considered an unquestionable truth, while it can never curve back and confirm the original assumption or truth. This renders the rational mind linear, while also clearly stating that nothing can qualify as truth. In order to understand this better please consider that every attempt by the mind to stipulate a theory has a beginning, while no such beginning has ever been confirmed. So, Euclid’s geometry is based on axioms that cannot be confirmed. Physics also is inaugurated by the notion of objective reality, while quantum mechanics clearly shows that observation affects the phenomenon, rendering objective reality unfounded, at least partly. The theory of relativity is based on the assumption that the speed of light is constant, but no theoretical work has ever confirmed such a belief. In fact, even Einstein doubted such a truth. Philosophy also is inaugurated by the assumption that truth is included in the linear description expanded by the philosopher, but such truth has never been found. To the extent that philosophy is unable to define truth. The meaning of order explains that the notion of truth is necessarily demanded by our rational mind in order to expand its consequential and linear interpretation of reality, while in fact no such truth exists. The beginning of time is such a truth, by which our rational mind can provide a consequential description of reality, a narration of its cosmogony, while such a linear account of reality can never understand the findings of quantum mechanics. Understanding that time is unbounded, just like the mathematical time, is the greatest challenge of our times, by which everything becomes clear. Such understanding necessarily delivers the following aphorisms.

• Unarguably, physics is forever digging deeper and deeper into subatomic space in order to find the beginning by which everything can be explained linearly, but in vain as there is no beginning.

• Philosophy to its capacity does the same thing.

• Biology also, where despite its vigorous analysis of the organism, is unable to clearly define illness and therapy, only rehabilitation has been achieved. Physics is correct in concluding that everything in the universe amounts to zero, expressed by the theory of the Big Bang where everything is derived from zero. The beginning of time, though, is only an unsophisticated assumption that allows our mind to build a mechanistic description of reality, while quantum mechanics clearly states that reality is also non-mechanistic. Cosmogony also, by its etymology, demands the birth of reality in time, while the meaning of order explains that the notion of the beginning of time is a limitation of the linearity of our mind, by which identity is inaugurated and upheld in a universe whose origin is not defined in time. The meaning of order presents reality as the mathematical first derivative of timelessness. This means that the aggregate ensemble of everything is at all times zero, or else, that the integral of reality over all time is zero. Such understanding delivers a new model for the universe, which immediately explains the observed turbulence in all levels of magnification. Such understanding demands that reality hosts no constants, while constancy is achievable, just as the existence of an atom of an inert gas clearly shows. Science, on the other hand, believes - due to the notion of the beginning of time - that constancy cannot be achieved, while also that constants which are synonymous to truth are a reality. Such analysis presents many derivatives in all sciences. The whereabouts of antimatter and dark matter will clearly be shown in the provided model of the universe, derived from the fact the reality is the mathematical first derivative of timelessness. The nature of a black hole will be exhibited as an entity created by inverted space where only antimatter can reside stably. As a result of this, one can only interpret Gamma Radiation Bursts as jets of antimatter.

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