

NEWS RELEASE

Contact:

Manuel S Morales © 2016

admin@temptdestiny.com

End Of Single Cause (GOD) As Einstein Predicted

Mount Laurel, NJ - On March 23, 2016, a peer-reviewed article titled “Who Is Telling The Truth, Nature Or Man?” by researcher, Manuel S Morales, was published in the international science journal, News Of Biomedical Sciences. [1] In the article several ways are provided for anyone without scientific knowledge or expertise to confirm for themselves, via the internet, that the current methods used to conduct experiments to support scientific theories are incomplete due to an omission error based on the *assumption* of the cause of our physical reality being fundamentally singular, e.g., single deity (God) or elementary particle (Higgs boson). Technically, this omission error was predicted by Albert Einstein nearly a century ago as hidden variables.

Unambiguous empirical evidence obtained from conducting an experiment at TemptDestiny.com from 2000-2012 has shown that there are two mutually exclusive and jointly exhaustive nonlocal origin variables (direct and indirect selection) that cause the existence of effects in Nature. As fundamental as these variables are to our existence (see - Final Selection Thought Experiment in article), they are generally ignored and thus hidden to current methods used to conduct experiments and to formulation of theories. The findings obtained from conducting the twelve year experiment confirmed Einstein was correct about the notion of hidden variables. However, he was incorrect as to where to find them, i.e., local hidden variables, which would have coincided with his theory of General Relativity. Consequently, this also means that General Relativity is an incomplete theory since the selection mechanisms that each and everyone of us use each and every day of our lives can only come-to-exist as an act, they cannot preexist or exist locally in Einstein’s spacetime. In addition, since the findings are unambiguous they also confirmed that reality is indeed super-deterministic as physicist John S Bell proposed would be necessary to refute his ‘no-go theorem’. In summary existence, regardless of scale, is not causal therefore not fundamental.

As pointed out in the article, the logic of placing cause second to effect (effects causing effects) is in violation of temporal precedence, i.e., how (cause) precedes what (effects). Since the nonlocal origin variables of causality consists of two mutually exclusive and jointly exhaustive dichotomies, everything that we think we know based on the logic/belief that the cause of existence is singular will need to be reevaluated to account for this fundamental oversight. Although inconvenient, the omission error is an easy fix for some fields of science to be able to self-correct by including these variables in their experiments and theories but unfortunately not so for others (see “Assumed Higgs” article [2]). This correction of our perception of reality is necessary if we wish to advance from having knowledge of effects to having complete knowledge of both cause and its effects.

The publication of this article in a scientific journal means that a fundamental problem has been peer-reviewed and formally recognized. What makes the publication of this article of historic value, besides its content, is that it demonstrates to the public that scientists have the integrity to act responsibly in accordance to their discipline’s practice of acknowledging a new discovery that supersedes previous knowledge regardless of how inconvenient such a discovery may be.

Cite: Morales, M.S., Who Is Telling The Truth, Nature Or Man?, News Biomed. Sci. (2016) Vol.13, No. 1. P. 86-90.

Reference:

1. http://temptdestiny.com/pdf/Morales_NewsOfBiomedicalSciences.pdf
2. http://fundamentaljournals.org/ijfps/downloads/35_IJFPS_Dec_2012_44_47.pdf