



Short Communication

About A New Philosophy

Adib Ben Jebara

Retired researcher, Tunis, Tunisia. E-mail: Adib.jebara@topnet.tn; adibbenjebara@gmail.com

Received March 2021; Accepted March, 2021

The absence of a new philosophy can be a problem. To find a new philosophy which can be considered as fulfilling a need, it is preferable to start by observations of some practice. An average work capacity can be compensated by selecting well the topics studied. When a philosophy is under progress (under development) things start to appear differently and much continuation of research can be added.

Such a topic as afterlife may not interest people who prefer to add details to what is known with some evidence or forceful arguments. People are even interested in learning truths without linking them together, with fences everywhere. That is because the concern of most people is only to make money without it being doubtful that the money is deserved.

It could be considered doubtful that thoughts can appear from previous thoughts without the work of the neurons of the brain. Thoughts can appear because of an infinite spiritual energy that can produce work and even infinite work. The energy is drawn from the Good. Matter has always existed, that is why Evil is infinite. Evil is not only a lack of Good. Evil is in the lowest part of the Sky of Ideas.

The eye of the mind can see any mathematical wave or group of mathematical waves. Society does not encourage to put foot on a new continent (intellectual continent) so there are “baskets of crabs” in a too small territory (intellectual territory). Society encourages teaching and, if the teaching is repeated, again and again, starting a research from scratch is difficult to do. Society encourages getting technical knowledge without general knowledge such as History or even geography. Society encourages over-specialization which prevents some discoveries.

Some people write things that are not likely to be true (sophisms) because they are judged on the number of publications and not on the content. A logorrhea exists nowadays that did not exist before. It is better to have a small number of priorities. A mathematician who is looking for good axioms must be a little a philosopher.

It would be interesting to study how a probability of position collapses to 100% in the physics of particles. It could be overlooked that someone else has similar ideas. However, in (paragraph “Role of time”): <http://ashese.co.uk/ajps-v3-issue-4/about-entanglement-of-elementary-particles-of-physics> I wrote (June 2019):

“We cannot act on the particle during orthogonal time and maybe it is something that can be (may be) useful.”

That has to be studied some more. It is because we do not know the values of the orthogonal time for the particle that we know the position of the particle only with a probability. When we measure, we make the orthogonal time of the particle constant (equal to zero?), that is why we know the position of the particle. We go from a vague knowledge to a precise knowledge rather than change the reality of the position by measuring.

REFERENCES

- <http://ashese.co.uk/ajps-v3-issue-4/about-entanglement-of-elementary-particles-of-physics>
Philosophy_of_Mathematics: _About Afterlife and other Philosophical Thoughts (AshEse journal)
- <http://ashese.co.uk/ajps-v3-issue-3/philosophy-of-mathematics-about-afterlife-and-other-philosophical-thoughts>
Philosophy_of_Mathematics: Applying the Theory of_Thoughts_ as Mathematical Waves (AshEse journal)
- <http://ashese.co.uk/ajps-v3-issue-7/philosophy-of-mathematics-applying-the-theory-of-thoughts-as-mathematical-waves>
Philosophy of Mathematics: About God Mathematician (AshEse journal)
- <http://ashese.co.uk/ajps-v4-issue-1/philosophy-of-mathematics-about-god-mathematician>
Philosophy of mathematics: About Good (AshEse journal)
- <http://ashese.co.uk/ajps-v4-issue-2/philosophy-of-mathematics-about-good>
- <https://www.morebooks.shop/store/gb/book/about-afterlife-and-other-research/isbn/978-620-0-58812-8>
- <http://ashese.co.uk/ajps-v4-issue-4/about-axioms>
- <http://ashese.co.uk/ajps-v4-issue-3/philosophy-of-mathematics-about-narrow-specialization>
- <http://ashese.co.uk/ajps-v4-issue-5/more-about-thoughts-as-mathematical-waves>
- <http://ashese.co.uk/ajps-v5-issue-1/about-evil-thoughts-and-afterlife>