



Short communication

Evolving Needs

Adib Ben Jebara

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

Received September, 2022; Accepted September, 2022

Anything which provides a lasting satisfaction correspond to a real need

There are basic needs and needs born from what is available (produced). One must not be dogmatic about needs not being real needs as needs are or should be depending much on the individual. Needs implied by Matter are fought by God as not real needs having nothing to do with afterlife. God eventually wins, but at the end.

The existence of Time is very important

The existence of a correct description of facts is very important. There is a tendency for less materialism but not always and not everywhere. In research, there is a need for deepened thinking. In work, the processes dysfunctions must be corrected so that the processes are capable (Statistical Control of Processes). There is a need to be Guinea pigs because, without calculated risks, there is stagnation.

Stagnation leads to deterioration

What is new is necessary and can therefore be expensive. What is new without being very complicated should be very welcome even if it requires deepened thinking. It is good to be both good strategist and tactician. It is thought that to be good tactician is the most important and that is why there are problems. One quality which is not often found is to know how to estimate how much time is needed to do a work with the quality required. In physics and mathematics, there is narrow-mindedness about what a research article should be as a list of questions is considered not good enough although David Hilbert published in 1900 a list of problems in mathematics. The research in our Age is not that good. I published a research in physics which does not belong to any existing specialty and that seems to be considered a reason good enough not to read it.

About teleportation of a proton (in the list)

See: <https://medwinpublishers.com/PSBJ/volume.php?volumeId=425&issueId=1303>

It seems that people find it difficult to understand that the existence of the Big Bang proves the existence of a second coordinate of time at the level of the elementary particles. Research about the second coordinate of time is relevant to the need of moving objects at high speed, need relatively recent, the previous being to move objects. The goal of the research is therefore simple, simple being stated in a small number of words. Distance could become less and less important. Studying needs is studying foundations of a socio-economical organization.

The study of needs refers to the definition of goals. Thinking about needs is a reference explicit or not of the definition of goals. People have to be aware of the need to finalize any work started. Nobody is describing well a transition to a more liberal economy. Lack of knowledge of decision makers worsens economic crisis. There is a need not to destroy the eco-system (Nature). It can be done from inventions or some restraint (keeping things under control or with self-control).

REFERENCES

<https://www.aijbm.com/wp-content/uploads/2022/07/Q57136138.pdf>

About intellectual effort

<https://www.ashese.co.uk/ajec-v8-issue-1/about-ideas-not-ready-for-use>

<https://www.aijbm.com/wp-content/uploads/2021/12/E4124546.pdf>

About empirical studies <https://www.aijbm.com/wp-content/uploads/2022/04/L54111112.pdf>

About analysis of causes of problems <https://www.aijbm.com/wp-content/uploads/2022/03/F534849.pdf>

About spiritual energy <https://medwinpublishers.com/PSBJ/volume.php?volumeId=425&issueId=1303>

About teleportation of a proton (in the list)

About empirical studies: <https://www.aijbm.com/short-communication-about-empirical-studies/>

Short communication more clearly about new ideas: <https://www.aijbm.com/wp-content/uploads/2021/11/J411116117.pdf>

SHORT COMMUNICATION About pseudo-needs (in economical science or management): <https://www.aijbm.com/wp-content/uploads/2021/09/H496667.pdf>

SHORT COMMUNICATION About incompetence in economics or management: <https://www.aijbm.com/wp-content/uploads/2021/10/E4103132.pdf>

More about TQM: <http://www.aijbm.com/wp-content/uploads/2020/12/G3124344.pdf>

About deficits versus total quality management: <https://www.aijbm.com/wp-content/uploads/2020/09/A390102.pdf>

About bad behavior versus total quality management: <https://www.aijbm.com/wp-content/uploads/2020/05/I355051.pdf>

About solving management problems: <http://www.aijbm.com/wp-content/uploads/2021/04/B430809.pdf>

Quality recommendations: <https://www.aijbm.com/wp-content/uploads/2019/09/E293840.pdf>

About the existence of a Tesla device and the consequences: <https://www.aijbm.com/wp-content/uploads/2019/09/C292022.pdf>

<https://www.morebooks.shop/store/gb/book/about-afterlife-and-other-research/isbn/978-620-0-58812-8>

<https://www.ashese.co.uk/ajec-v7-issue-1/about-management-of-changing-works>

<http://ashese.co.uk/ajec-v6-issue-4/a-way-to-introduce-total-quality-management>

<http://ashese.co.uk/ajec-volume-6-issue-1/about-over-indebtedness-versus-total-quality-management>

More clearly about a new philosophy

About management of changing works

About teleportation of elementary particles of physics

About A New Philosophy

About Evil Thoughts and Afterlife

A Way to Introduce Total Quality Management

More About Thoughts as Mathematical Waves

About Axioms

Philosophy of Mathematics: About Narrow Specialization Created on 21 July 2020

About Over-Indebtedness Versus Total Quality Management Created on 08 July 2020

Philosophy of mathematics: About Good Created on 02 March 2020

Philosophy Of Mathematics: About God Mathematician Created on 04 February 2020

Philosophy Of Mathematics: Applying the Theory of Thoughts as Mathematical Waves Created on 11 December 2019

Philosophy of mathematics: About research Created on 14 September 2019

Philosophy of physics: Remarks about changes in physics Created on 02 September 2019

About entanglement of elementary particles of physics Created on 10 July 2019

Philosophy of mathematics: About afterlife and other philosophical thoughts

Mathematics: A philosophical approach to Fermat Last Theorem Created on 14 May 2019

About elementary particles of physics Created on 17 April 2019