Short communication about empirical studies

Adib Ben Jebara

Retired Tunis, Tunisia

Abstract: Observations can be done relying on some elements of theories not explicitly. Good knowledge has part of it theories and part of it observations. We are taught to resort to calculations but calculations are only part of mathematics and of statistics. There are in some parts of the reality some crossroads of disciplines that the over-specialized people try to ignore.

Until the beginning of the sixties, there were some deepened thinking and after that people were afraid of deepened thinking except for the creation of the internet. Until the beginning of the sixties, there were also some big changes outside the Western World but most of them did not lead to successes despite the multiplication of empirical studies and because of the lack of realistic theories. The end is much more important than the means but any damages have to be considered a part of the end.

Key words: Adib Ben Jebara; American International Journal of Business Management

I. Introduction

Empirical (from Google): based on, concerned with, or verifiable by observation or experience rather than theory or pure logic. There are periods where there iis not much real knowledge so people are not mature enough to test their knowledge by observing..

There are also periods where people are very keen to observe.

Experiments and surveys are procedures and collect observations. Observations can be done relying on some elements of theories not explicitly.

Good knowledge has part of it theories and part of it observations.

II. Main text

Some theories seem correct but do not match observations. For instance measures to boost an economy may fail to produce the expected results. Very simple theories are not good enough to act on reality with most goals.

A simple theory advises to moderate actions to avoid problems. We are taught to resort to calculations but calculations are only part of mathematics and of statistics. Many people do not like the truth and do not stick to the correct meaning of the words.

Most companies of the private sector want studies of which they can quickly take advantage. There are in some parts of the reality some crossroads of disciplines that the over-specialized people try to ignore. I write from my experience and not from developing ideas of other people.

Until the beginning of the sixties, there were some deepened thinking and after that people were afraid of deepened thinking except for the creation of the internet. There was may be also the will to solve problems with the analysis of causes recognized as the mean to solve problems in total quality management.

A period came where a lot of means were used for results which do not correspond to the needs as the old problems remained unsolved.

That is what the posterity can write about theories. Until the beginning of the sixties, there were also some big changes outside the Western World but most of them did not lead to successes despite the multiplication of empirical studies and because of the lack of realistic theories.

III. Conclusion

The end is much more important than the means but any damages have to be considered a part of the end.

To progress in a work does not exclude incidents and compromises. People at the front line in foundations of mathematics and theoretical physics are not as good as decades ago.

We are in a time where new ideas are needed even about foundations of sciences. A strategy, for a business, compatible with total quality management Is a good strategy.

A strategy is better if it relies on a philosophy.

REFERENCES:

- [1]. Short communication more clearly about new ideas
- [2]. https://www.aijbm.com/wp-content/uploads/2021/11/J411116117.pdf
- [3]. SHORT COMMUNICATION About pseudo-needs (in economical science or management)

Short communication about empirical studies

- [4]. https://www.aijbm.com/wp-content/uploads/2021/09/H496667.pdf
- [5]. SHORT COMMUNICATION About incompetence in economics or management
- [6]. https://www.aijbm.com/wp-content/uploads/2021/10/E4103132.pdf
- [7]. More about TQM
- [8]. http://www.aijbm.com/wp-content/uploads/2020/12/G3124344.pdf
- [9]. About deficits versus total quality management :
- [10]. https://www.aijbm.com/wp-content/uploads/2020/09/A390102.pdf
- [11]. About bad behavior versus total quality management
- [12]. https://www.aijbm.com/wp-content/uploads/2020/05/I355051.pdf
- [13]. About solving management problems
- [14]. http://www.aijbm.com/wp-content/uploads/2021/04/B430809.pdf
- [15]. Quality recommandations...
- [16]. https://www.aijbm.com/wp-content/uploads/2019/09/E293840.pdf
- [17]. About the existence of a Tesla device and the consequences...
- [18]. https://www.aijbm.com/wp-content/uploads/2019/09/C292022.pdf
- [19]. https://www.morebooks.shop/store/gb/book/about-afterlife-and-other-research/isbn/978-620-0-58812-8

1. More clearly about a new philosophy

Created on 27 July 2021

2. About management of changing works

Created on 30 June 2021

3. About teleportation of elementary particles of physics

Created on 08 June 2021

4. About A New Philosophy

Created on 29 March 2021

5. About Evil Thoughts and Afterlife

Created on 02 February 2021

6. A Way to Introduce Total Quality Management

Created on 07 November 2020

7. More About Thoughts as Mathematical Waves

Created on 12 October 2020

8. About Axioms

Created on 31 July 2020

9. Philosophy of Mathematics: About Narrow Specialization

Created on 21 July 2020

10. About Over-Indebtedness Versus Total Quality Management

Created on 08 July 2020

11. Philosophy of mathematics: About Good

Created on 02 March 2020

12. Philosophy Of Mathematics: About God Mathematician

Created on 04 February 2020

13. Philosophy Of Mathematics: Applying The Theory Of Thoughts As Mathematical Waves

Created on 11 December 2019

14. Philosophy of mathematics: About research

Created on 14 September 2019

15. Philosophy of physics: Remarks about changes in physics

Created on 02 September 2019

16. About entanglement of elementary particles of physics

Created on 10 July 2019

17. Philosophy of mathematics: About afterlife and other philosophical thoughts

18. Mathematics: A philosophical approach to Fermat Last Theorem

Created on 14 May 2019

19. About elementary particles of physics

Created on 17 April 2019